

# IP Media Device Management Protocol User Guide

Version 2.0
Revision 1.0
2013-12





Revision	Description	Date
History	1.001	
Version 1.0	Initial version	2009-6
Revision 1		
Version 1.0	Finished the Mandatory services	2009-8
Revision 2		
Version 1.0	Corrections,	2009-10
Revision 3	expanded services	
Version 1.0	Corrections, updates services and resources	2009-11
Revision 4	<u> </u>	
Version 1.0	Protocol revision	2009-12
Revision 5		
Verison 1.0	Corrections, amend PTZ service and	2010-01
Revision 5.1	resources	
Verison 1.0	Update the /PTZ/channels/ID/PTZControl resources	2010-01
Revision 5.2	A 1 11 DDNG 1 1 1	
Verison 1.0	Amend the DDNS related resources; add the	2010-02
Revision 5.3	/Security/adminAccess resources  The <zeroconf> tag is supported in the block XML of</zeroconf>	
Verison 1.0 Revision 5.4	"/System/Network/interfaces /ID/discovery".  Add the "/System/logging"  The <pulseduration> tag is supported in the block XML of "IO/outputs/ID".  The <pulseduration> tag is not supported in the block XML of "/IO/outputs/ID/trigger".  Modify some parameter values in Audio Service.  The <enabled> can be configured in the <audio> of the block XML "/Streaming /channels/ID"</audio></enabled></pulseduration></pulseduration>	2010-04
Verison 1.0 Revision 5.5	<videoresolution> is replaced with <videoresolutionwidth> and <videoresolutionheight> in the /Streaming/channels/ID</videoresolutionheight></videoresolutionwidth></videoresolution>	2010-05
Verison 1.0 Revision 5.6	Redefine the mean of ID in the URI :/Event/triggers/ID/notifications/ID , it just a sequence number of a trigger or a notification .	2010-06
Verison 1.0 Revision 5.7	Add resource "Custom/HIKCGI/Event/ schedule/ ID".  The < dynamicIP > tag is supported in the block XML of "/Network/interfaces/ID/ pppoe"	2010-09
Verison 1.0	New resource /System/Storage is defined	2011-01



D. 121. 5.0	Name and a IDTZO(ALIA IACAA)	
Revision 5.8	New service /PTZCtrl is defined	
	New service /Image is defined	
	New service /Record is defined	
	Service is Custom/HIKCGI/Event/ schedule/ ID is	
	redefined to: /Event/schedule/ ID.	
	New service /Network/interfaces/ID/Adapter is	
	defined	
	Service /Event/notification/mailing/ID	
	definition is updated , to support multi email receivers	
	New service	
	/Image/channels/ <id>/NosiseReduceExt is defined</id>	
	New service /Image/channels/ <id>/Scene is</id>	
	defined	
	New service /Image/channels/ <id>/EPTZ is defined</id>	
	New service /Image/channels/ <id>/PTZ is defined</id>	
	New service /Image/channels/ <id>/EIS is defined</id>	
Verison 1.0	Service /Image/channels/ <id>/IrcutFilter has been</id>	0040.00
Revision 5.9	replaced by	2012-03
	/Image/channels/ <id>/IrcutFilterExt,and the</id>	
	IrcutFilterTime can't meet the need of setting	
	in both directions.It needs to explain the unit of time in	
	notes.	
	Service /Image/channels/ <id>/WDR has been</id>	
	replaced by /Image/channels/ <id>/WDRExt. The</id>	
	new service adopt <mode> tag, support a level, and</mode>	
	can by extended by other level.	
	can by extended by other level.	
	Comments were added on the service	
	/Image/channels/ <id>/HLC.</id>	
	/image/channels/SID2/HEG.	
	All sub-branches were list in the service	
	/Image/channels	
	Added Id to the NFS xml block.	
	Added to the NFS xilli block.	



Added <enabled> tag, <privacymaskname> tag and</privacymaskname></enabled>	
<pre><masktype> tag to service</masktype></pre>	
/Video/inputs/channels/ID/privacyMask/regions/ID	
Service /System/Storage/volumes/ID/URL was	
revised as	
/System/Storage/volumes/ID/Format	
IR was reached agreement.	
No index was used in tag <zoomlimitratio>.</zoomlimitratio>	
The new <mode> tag in service</mode>	
/Image/channels/ <id>/WDRExt was optional.</id>	
Add MUUTT AREA cation to the ten RI CM add in	
Add MULTI-AREA option to the tag <blcmode> in</blcmode>	
service /Image/channels/ <id>/BLS.</id>	
New service /Image/channels/ <id>/HLC is defined.</id>	
Now convice	
New service	
/Image/channels/ <id>/ChromaSuppress is</id>	
defined.	
New service /Image/channels/ <id>/ZoomLimit is</id>	
defined.	
domica.	
New service /Image/channels/ <id>/ExpComp is</id>	
defined.	
domina.	
Delete	
/PSIA/Custom/HIK/PTZ/channels/ID/patterns,	
/PSIA/Custom/HIK/PTZ/channels/ID/ptzlimiteds,	
and /PSIA/Custom/HIK/PTZ/channels/ID/timetasks	
in PTZ.	



Revision 1.0 New service /Streaming/channels/<ID>/dynamicCap is defined. The new <SVC> tag in service /Streaming/channels/<ID> is optional. Added <panSupport> tag, <tiltSupport> tag and <zoomSupport> tag to service /Streaming/channels/<ID> was optional. New service /MotionDetectionExt/<ID> is defined New service /MotionDetectionExt/<ID>/switch is defined New service /MotionDetectionExt/<ID>/regions is defined New service /MotionDetectionExt/<ID>/regions/<ID> is defined New service /PTZCtrl/channels/<ID>/onepushfoucs/start is defined. New service /PTZCtrl/channels/<ID>/onepushfoucs/reset is defined.



New service /PTZCtrl/channels/<ID>/position3D is

http://www.hikvision.com/

© COPYRIGHT, Hikvision Digital Technology Co., Ltd

defined.



## **Notices**

The information in this documentation is subject to change without notice and does not represent any commitment on behalf of HIKVISION. HIKVISION disclaims any liability whatsoever for incorrect data that may appear in this documentation. The product(s) described in this documentation are furnished subject to a license and may only be used in accordance with the terms and conditions of such license.

Copyright © 2009-2014 by HIKVISION. All rights reserved. This documentation is issued in strict confidence and is to be used only for the purposes for which it is supplied. It may not be reproduced in whole or in part, in any form, or by any means or be used for any other purpose without prior written consent of HIKVISION and then only on the condition that this notice is included in any such reproduction. No information as to the contents or subject matter of this documentation, or any part thereof, or arising directly or indirectly therefrom, shall be given orally or in writing or shall be communicated in any manner whatsoever to any third party being an individual, firm, or company or any employee thereof without the prior written consent of HIKVISION. Use of this product is subject to acceptance of the HIKVISION agreement required to use this product. HIKVISION reserves the right to make changes to its products as circumstances may warrant, without notice.

This documentation is provided "as-is," without warranty of any kind. Please send any comments regarding the documentation to: overseabusiness@hikvision.com

Find out more about HIKVISION at www.hikvision.com



# **Contents**

Cont	tents		I
1	Scope		1
2	Refere	ences	1
3	Definit	ions and abbreviations	2
3.1	Definit	ions	2
3.2	Abbrev	viations	2
4	Archite	ecture and Transmission Mechanism	2
4.1	REST a	and HTTP Methods	3
4.2	XML		3
4.3	Resour	ces overview	4
4.4	Protoco	ol URL	5
4.5	Messag	gesges	6
	4.5.1	Connection Header Field	6
	4.5.2	Authorization and WWW-Authenticate Header Fields	6
	4.5.3	Entity Body	6
	4.5.4	Operations	7
	4.5.5	Error Handling	8
4.6	Names <sub>]</sub>	paces	13
4.7	' Securit	y	13
5	Device	e discovery	13
6	Resou	rce Description	14
6.1	Resour	ce Description Outline	14
6.2	Built-ir	n Types	15
6.3	S Annota	tion	16
7	Specia	l Resources	16
7.1	index		16
7.2	indexr.		17
7.3	descrip	tion	17
7.4	capabil	ities	17
8	Service	es and General Resources	20
8.1	System	1	20
	8.1.1	Device Information	20
	8.1.2	Configuration file(s)	21
	8.1.3	Factory default	22
	8.1.4	Firmware upgrade	22
	8.1.5	Reboot	22
	8.1.6	Status	23
	8.1.7	Time	23
	8.1.8	LocalTime	24
	8.1.9	TimeZone	24
	8.1.10	NtpServers	25
	8.1.11	NtpServer	26



	8.1.12	Log	27
	8.1.13	Storage	29
8.2	Network		32
	8.2.1	Interfaces	32
	8.2.2	Interface	32
	8.2.3	IPAddress	33
	8.2.4	Wireless	34
	8.2.5	DetectedWirelessList	35
	8.2.6	DetectedWireless	36
	8.2.7	Discovery	36
	8.2.8	PPPoE	37
	8.2.9	DDNS	38
	8.2.10	NFSList	38
	8.2.11	NFS	39
	8.2.12	Adapter	40
	8.2.13	Examples	40
8.3	IO		42
	8.3.1	Status	43
	8.3.2	Inputs	43
	8.3.3	Input	44
	8.3.4	Input status	44
	8.3.5	Outputs	45
	8.3.6	Output	45
	8.3.7	Output status	46
	8.3.8	Output trigger	46
8.4	Video		47
	8.4.1	Input	47
	8.4.2	Input channels	47
	8.4.3	Input channel	48
	8.4.4	Input channel overlay texts	49
	8.4.5	Input channel overlay text	50
	8.4.6	Input channel channelNameOverlay	50
	8.4.7	Input channel privacyMask	51
	8.4.8	Input channel privacyMask regions	52
	8.4.9	Input channel privacyMask region	53
	8.4.10	Input channel shelterAlarm	55
	8.4.11	Input channel shelterAlarm regions	55
	8.4.12	Input channel shelterAlarm region	56
	8.4.13	Input channel osdDatetime	57
8.5	Audio	<u>'</u>	
	8.5.1	Channels	
	8.5.2	Channel	59
8.6	Two way	audio	
	8.6.1	Open	



	8.6.2	Close	.60
	8.6.3	Send data	60
	8.6.4	Receive data	61
8.7	Serial		61
	8.7.1	Ports	61
	8.7.2	Port	62
	8.7.3	Command	63
	8.7.4	Transparent channel open	63
	8.7.5	Transparent channel close	64
	8.7.6	Transparent channel send data	64
	8.7.7	Transparent channel receive data	64
8.8	Security		65
	8.8.1	Users	65
	8.8.2	User	66
	8.8.3	adminAccess	67
8.9	Streamin	g	67
	8.9.1	Status	68
	8.9.2	Channels	68
	8.9.3	Channel	69
	8.3.1	Dynamic capabilities	74
	8.9.4	Channel status	76
	8.9.5	Picture	76
	8.9.6	Request keyframe	77
8.10	Motion I	Detection	77
	8.10.1	One channel motion detection	78
	8.10.2	Motion detection regions	79
	8.10.3	Motion detection region	80
	8.10.4	Motion Detection Example	81
	8.10.5	/MotionDetectionExt/ <id></id>	83
	8.10.6	/MotionDetectionExt/ <id>/switch</id>	84
	8.10.7	/MotionDetectionExt/ <id>/regions</id>	85
	8.10.8	/MotionDetectionExt/ <id>/regions/<id></id></id>	86
8.11	Event		
	8.11.1	Triggers	88
	8.11.2	Trigger	89
	8.11.3	Trigger notifications	90
	8.11.4	Trigger notification	
	8.11.5	Schedule	
	8.11.6	Schedule/ID	
	8.11.7	Notification	
	8.11.8	Mails notification	
	8.11.9	Mail notification	
		HTTP Hosts	
		HTTP Host	
	<b>~</b>		



	8.11.12	Notification alertStream	98
	8.11.13	Event Triggering Examples	100
8.12	PTZ		102
	8.12.1	Channels	102
	8.12.2	Channel	103
	8.12.3	Patrols	104
	8.12.4	Patrol	104
	8.12.5	Patrol keyPoints	105
	8.12.6	Patrol keyPoint	106
	8.12.7	PTZControl	107
8.13	PTZCtrl		108
	8.13.1	/PTZCtrl/channels	108
	8.13.2	/PTZCtrl/channels/ <id></id>	109
	8.13.3	/PTZCtrl/channels/ <id>/homeposition</id>	110
	8.13.4	/PTZCtrl/channels/ <id>/homeposition/goto</id>	111
	8.13.5	/PTZCtrl/channels/ <id>/continuous</id>	111
	8.13.6	/PTZCtrl/channels/ <id>/momentary</id>	111
	8.13.7	/PTZCtrl/channels/ <id>/relative</id>	112
	8.13.8	/PTZCtrl/channels/ <id>/absolute</id>	112
	8.13.9	/PTZCtrl/channels/ <id>/digital</id>	113
	8.13.10	/PTZCtrl/channels/ <id>/status</id>	114
	8.13.11	/PTZCtrl/channels/ <id>/presets</id>	114
	8.13.12	/PTZCtrl/channels/ <id>/presets/<id></id></id>	115
	8.13.13	/PTZCtrl/channels/ <id>/presets/<id>/goto</id></id>	116
	8.13.14	/PTZCtrl/channels/ <id>/patrols</id>	116
	8.13.15	/PTZCtrl/channels/ <id>/patrols/<id></id></id>	117
	8.13.16	/PTZCtrl/channels/ <id>/patrols/<id>/start</id></id>	118
	8.13.17	/PTZCtrl/channels/ <id>/patrols/<id>/stop</id></id>	118
	8.13.18	/PTZCtrl/channels/ <id>/patrols/<id>/pause</id></id>	119
	8.13.19	/PTZCtrl/channels/ <id>/patrols/<id>/status</id></id>	119
	8.13.20	/PTZCtrl/channels/ <id>/patrols/<id>/schedule</id></id>	120
	8.13.21	/PTZCtrl/channels/ <id>/patterns</id>	120
	8.13.22	/PTZCtrl/channels/ <id>/patterns/<id></id></id>	121
	8.13.23	/PTZCtrl/channels/ <id>/patterns/<id>/recordstart</id></id>	121
	8.13.24	/PTZCtrl/channels/ <id>/patterns/<id>/recordstop</id></id>	122
	8.13.25	/PTZCtrl/channels/ <id>/patterns/<id>/run</id></id>	122
	8.13.26	/PTZCtrl/channels/ <id>/patterns/<id>/stop</id></id>	122
	8.13.27	/PTZCtrl/channels/ <id>/PTZOSDDisplay</id>	123
	8.13.28	/PTZCtrl/channels/ <id>/parkaction</id>	123
	8.13.29	/PTZCtrl/channels/ <id>/ptzlimiteds</id>	124
	8.13.30	/PTZCtrl/channels/ <id>/ptzlimiteds/<id></id></id>	125
	8.13.31	/PTZCtrl/channels/ <id>/ptzlimiteds/<id>/setstart</id></id>	126
	8.13.32	/PTZCtrl/channels/ <id>/ptzlimiteds/<id>/set</id></id>	126
	8.13.33	/PTZCtrl/channels/ <id>/saveptzpoweroff</id>	126



	8.13.34	/PTZCtrl/channels/ <id>/timetasks</id>	127
	8.13.35	/PTZCtrl/channels/ <id>/timetasks/<id></id></id>	128
	8.13.36	/PTZCtrl/channels/ <id>/timetasks /<id>/copytask</id></id>	129
	8.13.37	/PTZCtrl/channels/ <id>/auxcontrol</id>	130
	8.13.38	/PTZCtrl/channels/ <id>/onepushfoucs/start</id>	130
	8.13.39	/PTZCtrl/channels/ <id>/onepushfoucs/reset</id>	131
	8.13.40	/PTZCtrl/channels/ <id>/position3D</id>	131
8.14	Image		132
	8.14.1	/Image/channels	132
	8.14.2	/Image/channels/ <id></id>	132
	8.14.3	/Image/channels/ <id>/resetImage</id>	134
	8.14.4	/Image/channels/ <id>/restoreImageparam</id>	134
	8.14.5	/Image/channels/ <id>/Focus</id>	134
	8.14.6	/Image/channels/ <id>/LensInitialization</id>	135
	8.14.7	/Image/channels/ <id>/ImageFlip</id>	136
	8.14.8	/Image/channels/ <id>/ImageFreeze</id>	136
	8.14.9	/Image/channels/ <id>/proportionalpan</id>	137
	8.14.10	/Image/channels/ <id>/WDRExt</id>	137
	8.14.11	/Image/channels/ <id>/BLC</id>	138
	8.14.12	/Image/channels/ <id>/Imageenhancement</id>	139
	8.14.13	/Image/channels/ <id>/IrcutFilterExt</id>	139
	8.14.14	/Image/channels/ <id>/NoiseReduceExt</id>	140
	8.14.15	/Image/channels/ <id>/DSS</id>	141
	8.14.16	/Image/channels/ <id>/WhiteBlance</id>	142
	8.14.17	/Image/channels/ <id>/Exposure</id>	143
	8.14.18	/Image/channels/ <id>/Sharpness</id>	143
	8.14.19	/Image/channels/ <id>/Iris</id>	144
	8.14.20	/Image/channels/ <id>/Shutter</id>	145
	8.14.21	/Image/channeles/ <id>/Gain</id>	145
	8.14.22	/Image/channeles/ <id>/GamaCorrection</id>	146
	8.14.23	/Image/channels/ <id>/powerLineFrequency</id>	146
	8.14.24	/Image/channels/ <id>/Color</id>	147
	8.14.25	/Image/channels/ <id>/Scene</id>	148
	8.14.26	/Image/channels/ <id>/EPTZ</id>	148
	8.14.27	/Image/channels/ <id>/PTZ</id>	149
	8.14.28	/Image/channels/ <id>/EIS</id>	149
	8.14.29	/Image/channels/ <id>/HLC</id>	150
	8.14.30	/Image/channels/ <id>/ChromaSuppress</id>	151
	8.14.31	/Image/channels/ <id>/ZoomLimit</id>	151
	8.14.32	/Image/channels/ <id>/ExpComp</id>	152
	8.14.33	/Image/channels/ <id>/IrLight</id>	152
	8.14.34	/Image/channels/ <id>/WDR(1.5.8 old version)</id>	153
	8.14.35	/Image/channels/ <id>/NoiseReduce(1.5.8 old version)</id>	154
	8.14.36	/Image/channels/ <id>/IrcutFilter(1.5.8 old version)</id>	154



8.15	/Record.		155
	8.15.1	/Record/Schedule	155
8.16	Smart		156
	8.16.1	/Smart/Capabilities	156
	8.16.2	/Smart/ROI/channels/ID	157
	8.16.3	/Smart/ROI/channels/ <id>/regions</id>	158
	8.16.4	/Smart/ROI/channels/ <id>/regions/<id></id></id>	158
	8.16.5	/Smart/ROI/channels/ <id>/facetrace</id>	159
	8.16.6	/Smart/ROI/channels/ <id>/objecttrace</id>	160
	8.16.7	/Smart/FaceDetect/ <id></id>	160
	8.16.8	/Smart/IntelliTrace/ <id></id>	161
	8.16.9	/Smart/IntelliTrace/ <id>/ZoomRatial</id>	162
	8.16.10	/Smart/FieldDetection/ <id></id>	162
	8.16.11	/Smart/FieldDetection/ <id>/regions</id>	163
	8.16.12	/Smart/FieldDetection/ <id>/regions/<id></id></id>	164
	8.16.13	/Smart/DefocusDetection/ <id></id>	165
	8.16.14	/Smart/AudioDetection/channels/ <id></id>	166
	8.16.15	/Smart/AudioDetection/channels/ <id>/Status</id>	166
	8.16.16	/Smart/SceneChangeDetection/ <id></id>	167
Annex A	(normati	ve):	168
A.0 hil	k.xsd		168



# 1 Scope

This specification defines a HTTP-based application programming interface that enables physical security and video management systems to communicate with IP media devices in a particular way.

With regard to Media Streaming, please refer to "develop API of RTSP protocol".

## 2 References

The following documents contain provisions which, through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies.
- [1] RFC2616 Hypertext Transfer Protocol-HTTP/1.1
- [2] W3C XML 1.0 specification
- [3] W3C Character encodings
- [4] RFC 2396 Uniform Resource Identifiers (URI): Generic Syntax and Semantics
- [5] RFC 2617 HTTP Authentication:Basic and Digest Access Authentication
- [6] International Electrotechnical Commission "ISO/IEC standard on UPnP device architecture makes networking simple and easy", 2008-12-09. Retrieved on 2009-05-07.
- [7] International Organization for Standardization "ISO/IEC standard on UPnP device architecture makes networking simple and easy", 2008-12-10. Retrieved on 2009-05-07.
- [8] UPnP Forum "UPnP Specifications Named International Standard for Device Interoperability for IP-based Network Devices", 2009-02-05. Retrieved on 2009-05-07.



## 3 Definitions and abbreviations

#### 3.1 Definitions

For the purposes of the present document, the following terms and definitions apply:

**Special Resources:** "index", "indexr", "description" and "capabilities" resources, that are contained in all Services and General Resources, and provide a special description for these resources.

**Services:** a set of resources consisting of relevant General Resources. **General Resources:** physical resources that supported by the devices.

Node: Services and General Resources.

#### 3.2 Abbreviations

For the purposes of the present document, the following abbreviations apply:

FQDN Fully Qualified Domain Name REST REpresentational State Transfer

IO Input/Output

UPnP Universal Plug and Play

# 4 Architecture and Transmission Mechanism

The IP Media Device Management Protocol is based on REST architecture. The management and control interfaces defined in this specification are treated as resources utilizing the REpresentational State Transfer (REST) architecture. This architecture facilitates users by grouping related resources within hierarchical namespaces, and is more flexible for service discovery and future expansion.

REST architecture consists of clients and servers, among which clients initiate request to servers, while servers handle requests and response accordingly. Requests and responses are established via the transmission of "representations" of "resources". REST architecture need to be based on an Application Layer protocol which provides various of standard communication formats for applications based on the transfer of meaningful representational state. HTTP[1] has a very rich vocabulary in terms of verbs(or "methods"),



URIs, request and response headers, Internet media types, HTTP request and response codes etc. In addition, HTTP also has some features particularly suitable for REST architecture. So HTTP is used as external Application Layer protocol in this specification. In the architecture, clients are physical security and video management systems; servers are IP media devices.

This specification also contains full XML schema for the introduced resources.

### 4.1 REST and HTTP Methods

The following table shows how HTTP verbs are typically used to implement a web service based on REST architecture.

Table 1

Resource	GET	PUT	POST	DELETE
Collection URI, such as	List the	Meaning defined	Create a new	Meaning
http://webServer/resour	members of	as "replace the	entry in the	defined
ces	collection,	entire collection	collection where	as " <b>delete</b>
	complete with	with another	the ID is assigned	the entire
	their member	collection".	automatically by	collection"
	URIs for		the collection. The	
	further		ID created is	
	navigation.		usually included	
			as part of the data	
			returned by this	
			operation.	
Member URI, such as	<b>Retrieve</b> a	<b>Update</b> the	Treat the	Delete
http://webServer/resour	representation	addressed member	addressed	the
ces/7416	of the	of the collection or	member as a	addresse
	addressed	create it with the	collection in its	d member
	member of the	specified ID.	own right and	of the
	collection		<b>create</b> a new	collection.
	expressed in		subordinate of it.	
	an appropriate			
	MIME type.			

#### 4.2 XML

A device must support the syntax defined by W3C XML 1.0 specification [2] and UTF-8 character set [3]. All XML files must adopt UTF-8 encoding according to RFC3629. Additionally, all resources share a common XML schema as defined in Annex.

Any resources can specify separate input and output XML Documents. If a specific data



structure is defined inside these documents, then they must be specified as XML Schema Documents (xsd) in Annex.

Lists contained in XML blocks will be represented in the format of <XXXList>, and each <XXXList> tag may contain one or more nodes.

#### 4.3 Resources overview

Three kinds of resources are defined in this specification. They are "Special Resources", "Services" and "General Resources". Related General Resources are grouped by Services. Services and General Resources contain Special Resources. Figure 1 shows their relationship.

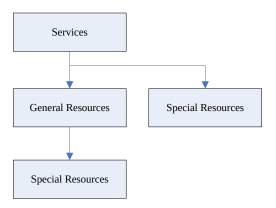


Figure 1

The "index", "indexr", "description" and "capabilities" are defined as Special Resources in this specification. Both "index" and "description" will be mandatorily included by each node, and both "indexr" and "capabilities" will be optionally included by each node. For more detailed description see Section 6.

Services defined in this specification are divided into different services categories. Each category has its own name spaces (see Section 4.6 for the name space definitions). The following services are defined:

Table 2

Services	Description	Reference
System	Configure and operate the general system	0.1
System	functions.	8.1
Network	Configure network interfaces.	8.2
Ю	Configure the Input/Output (IO).	8.3
Video	Handle video-related configuration.	8.4
Audio	Configure the Audio.	8.5
Two way audio	Control two ways audio.	8.6
Serial	Configure and control the Serial ports.	8.7



Services	Description	Reference
Security	Provide Security functions.	8.8
Streaming	Configure and control the streaming media content.	8.9
Motion Detection	Configure and control the motion detection of the device	8.10
Event	Provide event notification functions.	8.11
PTZ	Control the device pan tilt and zoom.	8.12
PTZCtrl	Configure and control PTZ.	8.13
Image	Configure front-end parameters.	8.14
Record	Configure recording schedule.	8.16
Smart	Configure smart event parameters.	8.16

#### 4.4 Protocol URL

The URL scheme is used to locate device resources via a specific protocol in the network. This section defines the syntax and semantics for http(s) URLs.

#### cprotocol>://<host>[:port][abs\_path [?query]]

**protocol:** URL scheme for the particular request. The http and https protocols are allowed in this specification.

host: The host field refer to the hostname, IP address, or the FQDN of an IP device.

**port:** The port field refer to the port number of that host on which the identified resource is located at the IP device listening for TCP connections. If the port is empty or not given, the default port is assumed. For HTTP, the default port 80. For HTTPS, the default port 443.

**abs\_path:** The Request-URI [1] for the resources is abs\_path [4]. The abs\_path in this specification is most often of the form "[/Services][/General Resources][/Special Resources]", which is suitable for resources to update or restore device configurations. "ID" which appears in the abs\_path identifies one resource of a list resource in this specification.

**query:** The query field is a string of information to be interpreted by the resource. It can include some resource-related parameters. It must be listed in name-value pair syntax (p1=v1&p2=v2&...&pn=vn). Each resource can define a set of parameters. Defining input data which is specific to the resource will be prior than query usage.



## 4.5 Messages

HTTP messages are used for communication between physical security and video management systems and IP media devices in this specification. In order to configure and control the device, some provisions are specified for these HTTP message.

#### 4.5.1 Connection Header Field

Devices that implement HTTP/1.1 should support persistent connections in order to meet video management systems or client applications' requirements that issue multiple HTTP(s) transactions. HTTP/1.1 is implemented and utilized according to RFC 2616 in the IP devices. For a video management system or client application that uses persistent connection for multiple transactions, it is required to implement "Connection: Keep-Alive" HTTP header field, while also adopt the "Connection: close" HTTP header field for the last transaction of the persistent connection. This process will assume that the application can identify the last request in a sequence of multiple requests.

# 4.5.2Authorization and WWW-Authenticate Header Fields

When a video management system or client application sends any request to the device, it must be authenticated by means of Basic Access [5] according to RFC 2617, and thus all the devices are required to support Basic Access. Authorization header field is sent along with each request, and if a user is authenticated, the request will follow the normal execution flow. If client HTTP request is with no authentication credentials, unauthorized HTTP response (401) will be returned with WWW-Authenticate header field.

## 4.5.3Entity Body

The Content-Type entity-header field indicates the media type of the entity body. The Content-Type may be designated as "application/xml; charset='UTF-8'", "application/octet-stream", etc.

For configuration information, the Content-Type is usually "application/xml; charset='UTF-8'". For example,

#### **HTTP Request Message:**

GET /System/status HTTP/1.1



#### **HTTP Response Message:**

```
HTTP/1.1 200 OK
...

Content-Type: application/xml; charset="UTF-8"
...

<?xml version="1.0" encoding="UTF-8"?>
<DeviceStatus version="1.0" xmlns="http://www.hikvision.com/ver10/XMLSchema">
...

</DeviceStatus>
```

For data(i.e. firmware, configuration file, etc.), the Content-Type may be "application/octet-stream". For example,

#### **HTTP Request Message:**

```
PUT /System/configurationData HTTP/1.1
...
Content-Type: application/octet-stream
...
[proprietary configuration file data content]
```

#### **HTTP Response Message:**

```
HTTP/1.1 200 OK
...

Content-Type: application/xml; charset="UTF-8"
...

<?xml version="1.0" encoding="UTF-8"?>
<ResponseStatus version="1.0" xmlns="http://www.hikvision.com/ver10/XMLSchema">
...

</ResponseStatus>
```

## 4.5.4Operations

Different resources will specify different operation.

The "set device configuration" resources use PUT operation. If there is an XML block parameter for the request, the inbound XML format is defined according to a resource-special XML schema. Request status will be returned by the XML response information of the device, and can be used for indicating the PUT operation status. The responded XML format is defined by "XML Response Schema" (please refer to section 4.5.5 for detail description). After the device configuration is updated successfully, it will return an XML response with status



code "OK"; while another status code will be used for indicating unsuccessful operations. In either case, the device only responses after it is ready to continue normal operation, i.e. accepting streaming request, receiving configuration commands, etc.

- The "get device configuration" resources use GET operation. After a successful GET operation, the result will be returned in XML format according to the resource description. For an unsuccessful request (i.e. users is not authenticated), the result will be returned in XML format according to "XML Response Schema".
- Resources to create device configurations information will use the POST operation. If there is an XML block parameter for the request, the inbound XML format is defined according to a resource-special XML schema. The request status will be indicated by the XML response information returned from the device, and can be used to indicate the status of the POST operation. This XML format is defined according to "XML Response Schema" (see section 4.5.5 for details). After successfully creating the data, the device returns an XML response with status code "OK". A separate status code is used for unsuccessful operations.
- Resources to delete device configurations information will use the Delete operation. If successful, the result will be returned an XML response with status code "OK". A separate status code is used for unsuccessful operations. This XML format is defined according to "XML Response Schema" (see section 4.5.5 for details).
- Data uploading resources (i.e. firmware upgrade, import configuration, etc.) will use PUT operation. The content of the data will be stored in the body of the HTTP request. If successful, the result will be returned an XML response with status code "OK". A separate status code is used for unsuccessful operations. This XML format is defined according to "XML Response Schema" (see section 4.5.5 for details).
- Data receiving resources (i.e. export configuration file) use GET operation. If successful, the result will be returned the data according to the resource description. An XML block is used for unsuccessful operations. This XML format is defined according to "XML Response Schema" (see section 4.5.5 for details).
- For Special Resources, GET operation will be used. For more detailed description see Section 6.

If there is an XML block for the HTTP request or response, the Content-Type and Content-Length will be set in the headers of the HTTP message.

## 4.5.5Error Handling

As with any other protocol, errors may occur during communications, protocol or message processing, and the specification classifies error handling into categories below:



- Protocol Errors, which are result of an incorrectly formed protocol message. Protocol Errors may contain header value or be received in an not expected or experience a socket timeout. To indicate and interpret protocol error, HTTP protocol has defined a set of standard status codes [e.g., 1xx, 2xx, 3xx, 4xx, 5xx]. According to this specification, the IP devices will use appropriate HTTP protocol defined status codes for error reporting and when received handle accordingly.
- Application Errors, which are generated as a result of REST operations errors. All such application errors must be reported and handled through HTTP messages. The following table indicates the mapping relationship between HTTP status codes and REST operations, and also the information contained in response header and bodies.

Table 3

	Table				
HTTP Status Codes	REST Meaning	GET	PUT	POST	DELETE
200	"OK"-The request has succeeded. Header Notes: None Body Notes: The requested resource will be returned in the body.	V	<b>V</b>		V
201	"Created"- The request has created a new resource.  Header Notes: The Location header contains the URI of the newly created resource.  Body Notes: The response returns an entity describing the newly created resource.		<b>V</b>	<b>√</b>	
204	"No Content" – The request succeeded, but there is no data to return.  Header Notes: None Body Notes: No body is allowed.		V		V
301	"Moved Permanently" – The requested resource has moved permanently.  Header Notes: The Location Header contains the URI of the new location.  Body Notes: The body may contain the new resource location.	V			



**HTTP GET** PUT **POST DELETE Status REST Meaning** Codes "Found" The requested resource should be accessed through this location, but the resource actually lives at another location. This is typically used to set up an alias. 302 Header Notes: The Location header contains the URI of the resource. Body Notes: The body may contain the new resource location. "Bad Request" - The request was badly formed. This is commonly used for creating or updating a resource, but the data was incomplete or incorrect. Header The Notes: 400 Reason-Phrase sent with the HTTP status header may contain information on the error. Body Notes: The response may contain more information of the underlying error that occurred in addition to the Reason-Phrase. "Unauthorized" - The request requires user authentication to access this resource. If the request contains invalid authentication data, this code is sent. Header Notes: At least one 401 authentication mechanism must be specified WWW-Authenticate header. The Reason-Phrase sent with the HTTP status header may contain information on the error. Body Notes: The response may



**HTTP GET** PUT **POST DELETE Status REST Meaning** Codes contain more information of the underlying error that occurred in addition to the Reason-Phrase. "Forbidden" – The request is not allowed because the server is refusing to fill the request. A common reason for this is that the device does not support the requested functionality. Header Notes: The 403  $\sqrt{}$ Reason-Phrase sent with the HTTP status header may contain information on the error. Body Notes: The response may contain more information of the underlying error that occurred in addition to the Reason-Phrase. "Not Found" - The requested resource does not exist.  $\sqrt{}$ 404 Header Notes: None Body Notes: None "Method Not Allowed" - The request used an HTTP method that is not supported for the resource the because specification does not allow this method. If the device does support the functionality but it is 405 a valid operation (that has been defined in this specification), then 403 is returned. Header Notes: The Allow header the supported HTTP methods for this resource. Body Notes: None "Internal Server Error" - An internal has server error 500 occurred. Header Notes: None Body Notes: None



HTTP Status Codes	REST Meaning	GET	PUT	POST	DELETE
503	"Service Unavailable" – The HTTP Server is up, but the REST service is not available. Typically this is caused by too many client requests.  Header Notes: The Retry-After header suggests to the client when to try resubmitting the request.  Body Notes: None	<b>V</b>	<b>V</b>	<b>√</b>	<b>V</b>

Responses to many resources calls contain data in XML format. XML Response Schema is defined in Annex. XML Response Schema consists of the following sections:

- requestURI the URI of the corresponding HTTP request message
- statusCode indicating the status of the REST operations.

Table 4

statusCode	Description
	"OK" - indicate a successful operation is done (remark: if the request
1	contains some parameters that are not supported, the device will ignore
	those parameters and return OK as statusCode)
2	"Device Busy" - for a command which cannot be processed at that time
	(i.e. if the device receives a reboot command during upgrading process)
	"Device Error" - if the device can not perform the request for a hardware
3	error. An error message in statusString format to indicate operation
	failure
	"Invalid Operation" - either if the operation is not supported by the device,
4	or if the user has not passed the authentication, or if the user does not
	have enough privilege for this operation
5	"Invalid XML Format" - if the XML format is not recognized by the system.
5	There will be statusString returned to represent different errors
6	"Invalid XML Content" - an incomplete message or a message containing
0	an out-of-range parameter. Relative statusString will be return.
7	"Reboot Required" - If a reboot is required before the operation taking
/	effect

- statusString error type for the not completed operation.
- id Return the ID created by the device in POST operation



## 4.6 Namespaces

The namespace xmlns:hik="http://www.hikvision.com/ver10/XMLSchema" is used in this specification.

The following namespaces are referenced by this specification:

- xmlns:xs="http://www.w3.org/2001/XMLSchema"
- xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
- xmlns:xlink="http://www.w3.org/1999/xlink"

## 4.7 Security

User-based access control is adopted in this specification. Security policy configuration in this specification based on three different user levels.

- Administrator the privilege can access all supported resources on IP device.
- Operator the privilege can access some general-level and higher-level resources. See the Resource Description of each resource for details.
- Viewer the privilege can only access some general-level resources. See the Resource Description of each resource for details.

In order to access all supported resources, one account with Administrator privilege level must be active at all times. A default user account "admin" is provided by all IP devices. It has an Administrator user level, and must not be deleted. Its default password is "12345".

# 5 Device discovery

The IP devices support Universal Plug and Play (UPnP) technology to discovery/locate themselves. A UPnP compatible device will automatically announce its network address, supported devices and services types when connected to a network, and therefore becoming "plug-and-play" by allowing clients recognize those information and begin using this device immediately.

The UPnP architecture supports zero-configuration networking, and the device can dynamically join a network, obtain IP address, announce its name, convey its capabilities upon request, and gets the on-line status and capabilities of other devices. DHCP and DNS servers are optional and are only used if they are available on the network. Devices can leave the network automatically without leaving any unwanted status information behind. UPnP was published as a 73-part International Standard, ISO/IEC 29341, in December, 2008 [6][7][8].



The foundation for UPnP networking is IP addressing. When a device is connected to the network for the first time, its Dynamic Host Configuration Protocol (DHCP) client will search for a DHCP server. If the device successfully get its domain name via DNS server or DNS forwarding, then it should use this domain name for the following network operations; if the network is unmanaged and no DHCP server is found, the device must assign an address for itself, which is known as "AutoIP" of the UPnP Device Architecture [9][10], and use this IP address for the following network operations.

Once given an IP address, the Discovery process will be executed in UPnP networking. The UPnP discovery protocol is also knows as Simple Service Discovery Protocol (SSDP). When a device is added to the network, SSDP allow that device to announce its services to the control points on the network. Similarly, when a control point is added to the network, SSDP allows that control point to search for relative devices on the network. During the above searching or announcing process, a a discovery message which contains essential device specifics or one of its services will be transfered, for example, device type, identifier, and a pointer to more detailed information.

After a control point has discovered a device, the control point still needs more operations to request more information about the device or to interact with it. An HTTP GET request for mandatory index Special Resource will return a list of the resources supported by the device.

Remark: the index resource will only return the first level resources of a node, while the indexr Special Resource will return a complete folder list in tree structure with the current resource as root folder.

# **6 Resource Description**

## **6.1 Resource Description Outline**

Each resource in this specification is defined using the following format.

Resource_URI		Туре	Version
Operation_Name		Us	ser Lever
Description	Description of the operation.		
Query	Indicates the name/value pairs (p1, p2, p3,,pn) for	or the res	source.
Inbound Data	Indicates inbound data for the resources.		
Success Return	the Type (if present) and the name of XML Data Blo	ock	
Notes: describes any special processing rules for the resource.			



Type refers to "Special Resource", "Service" and "General Resource".

*Version* is used to determine the version of the protocol. The version number shall be set to "1.0" in this specification.

Operation\_Name refers to "GET", "PUT", "POST" and "DELETE".

**Inbound Data** includes three types as follows:

- NONE -no input data
- DataBlock the name of an XML Data Block. Datablocks used here must be defined according to the specification.
- Mime type mime type for the input data in the HTTP payload. Remark: "application/ xml" is not a valid mime type.

If a device does not support particular XML tags or blocks, then it may not be supported by the resource operations.

Generally, if a field is not provided in the inbound XML, then its current values shall not be modified in the device's repository.

If a required field did not exist in the device's repository, then it must be provided in the applicable resource operations.

Success Return and Error Return detailed description see Section 4.5.5.

## 6.2 Built-in Types

Table 5

Туре	Description
	A positive numerical value indicating the data transmission rate in symbols
DoudData	per second.
BaudRate	Value is >=0.
	Example: 9600
Color	RGB triplet in hexadecimal format (3 bytes) without the preceding "0x".
Coloi	Example: "FF00FF"
	A positive numerical value in pixels. A coordinate pair of 0,0 (x,y) indicates
	the
Coordinate	bottom-left corner of the video image.
	Value is >=0.
	Maximum value is dependent on video resolution.
FPS	Frame rate multiplied by 100.
rr3	Example: 2500 [PAL]
IPv4	Notation is xxx.xxx.xxx
Address	Example: 3.137.217.220
MAC	MAC Address
IVIAC	Notation is aa:bb:cc:dd:ee:ff with 6 hex bytes.



#### 6.3 Annotation

The XML Data Blocks described in this document contains annotations for the field's properties. Please refer to the XML schema definitions for detail description.

The following annotation content is inserted into the comments to describe the data carried in the field:

Table 6

Annotation	Description
req	Required field.
ont	Optional field. For data uploaded to the device, if the field is present but the
opt	device does not support it, it should be ignored.
dep	This field is required depending on the value of another field.
	Read-only. For XML data that is both read and written to the device, this
ro	field is only present in XML returned from the device. If this field is present
	in XML uploaded to the device, it should be ignored.
	Write-only. This field is only present in XML that can be uploaded to the
wo	device. This field should never be present in data returned from the device.
	[This is used for uploading passwords].
vo: «tupo»	A type defined in XML Schema Part 2: Datatypes Second Edition, see
xs: <type></type>	http://www.w3.org/TR/xmlschema-2

Remark: optional XML structures may contain required fields for the operation, which mean that even if the entire XML block is optional, some of its contained fields may still be necessary if required.

# 7 Special Resources

#### 7.1 index

index	Special Resource v1.0	
GET	Viewer	
Description	Enumerate child resources of a resource.	
Query	None	
Inbound Data	None	
Success Return	hik:ResourceList ResourceList	
Notes: Returns a non-recursive resource listing of all child resources.		



#### 7.2 indexr

indexr	Special Resource v1.0	
GET	Viewer	
Description	Enumerate child resources of a resource.	
Query	None	
Inbound Data	None	
Success Return	hik:ResourceList ResourceList	
Notes: Returns a recursive resource listing of all child resources.		

## 7.3 description

description	Special Resource v1.0	
GET	Viewer	
Description	Describe the corresponding resource	
Query	None	
Inbound Data	None	
Success Return	hik:ResourceDescription ResourceDescription	
Notes: <version> set the version of resource. In this specification, its value is "1.0".</version>		

A version attribute is included in the description. This means resources with different versions may exist within the same Services. In that case, the version of Services is the version of the contained resource with the lowest version, and all resources in the Services container must be backward compatible. If any resource of a Service container can not maintain backward compatibility with previous versions, a new Services version should be introduced.

## 7.4 capabilities

capabilities	Special Resource v1.0
GET	Viewer
Description	Describe the capabilities of the corresponding resource
Query	None
Inbound Data	None
Success Return	the XML Data Block resource-specified
Notes:	

For the General Resource, which inbound data is specified as an XML payload, the



Special Resource (capabilities) is provided for video management systems or client applications to query an IP device and understand what XML tags are supported.

"Capabilities" is essentially an XML instance of the corresponding General Resource XML Data Block. "Capabilities" must contain the acceptable values for each attribute.

While XML Schema Document are also required of any XML data defined by this specification and xsd documents are capable of defining the acceptable range of values for any attribute, using a global xsd to define capacities would imply that all devices support the same options for any parameter. By allowing devices to respond to the capabilities request, each device can support different values for any attribute, within the constraints of the schema.

Table 7

Table I				
Capabilities Attribute	Description	Syntax	Applicable XML Data Types	
	The minimum character	Examples:	All except fixed	
	length for a string, or the	min="0"	data types <sup>1)</sup>	
min	minimum numerical value of	min="19"		
	a number	min="-74"(numerical		
		only)		
		min="1.6"		
	The maximum character	Examples:	All except fixed	
	length for a string, or the	max="4"	data types1)	
max	maximum numerical value	max="37"		
	of a number	max="8192"		
		max="14.61"		
	Indicates the possible range	Ranges are listed in	All numerical	
	of numerical values within	numerical order	data types	
	the "min" and "max"	separated by a ","		
	attributes of an element.	character. A range has		
	This attribute should only be	the form "x~y" where x is		
	used if the possible value	the range floor and y is		
	for an XML element does	the range ceiling. Single		
	not include the entire	numbers may also be		
range	numerical range between	used.		
	"min" and "max" attributes			
		Example: if an XML		
		element supports values		
		0, 456, 1674 to 2009		
		and 2012, the syntax		
		would be: range="0,		
		456, 1674~2009, 2012"		



**Applicable** Capabilities **Description Syntax XML Data Attribute Types** CodeID Lists the supported options lf all options are supported, the syntax is for a CodeID data type. Required for XML elements "all". Otherwise, with a CodeID data type. supported options are This attribute should not be listed separated by a ", " opt used for any other data type character. Examples: opt="all" opt="1, 4, 6, 7" Indicates the default value Examples: All data types of the XML element. If the def="7416" def element has not default def="ace" value, this attribute should not be used Indicates if configuration of reqReboot="true" All data types this XML element requires a device reboot before taking reqReboot effect. If an element does not require a boot, this attribute should not be used Indicates if an XML element dynamic="true" All data types has dynamic capabilities dependent on other XML configuration. For example, if an element's data range changes based on another dynamic element's configured value, this attribute must be used. In this case, the element's capability attributes must always reflect the current device configuration Indicates the maximum Example: If a device Only supported number of entries in an XML supports 16 users the for list elements List. This attribute is only example would be Size applicable to **XML** <UserList size="16"> list elements. This attribute <User> should not be used for any other type of element </UserList>



1) Fixed, pre-defined data types do not need certain capability attributes because their formats/data ranges are already defined.

Special Resources do not contain themselves.

The requestURIs "/index", "/indexr", "/description" are required.

## 8 Services and General Resources

## 8.1 System

/System	Service v1.0
Notes:	

#### **8.1.1 Device Information**

/System/deviceInfo		General Resource v1.0
GET		Viewer
Description	It is used to get device information.	
Query	None	
Inbound Data	None	
Success Return	DeviceInfo	
PUT		Administrator
Description	It is used to update device information.	
Query	None	
Inbound Data	DeviceInfo	
Success Return	hik:ResponseStatus	

#### Notes:

Some fields are read-only and may not be set. If these fields are present in the inbound XML block, they are ignored.

For the <DeviceInfo> uploaded to the device during a PUT operation, all fields are considered optional and any fields that are not present in the inbound XML are not changed on the device. This allows setting of the fields individually without having to load the entire XML block to the device.

<deviceDescription> is a description of the device as defined in RFC1213.

For IPC the <deviceDescription> value is IPCamera;

For IP speed Dome the <deviceDescription> value is IPDome;

For DVR or DVS the <deviceDescription> value is DVRDVS;



<deviceLocation> is the location of the device as defined in RFC1213<systemContact> is the contact information for the device as defined in RFC1213.

#### **DeviceInfo XML Block**

```
<DeviceInfo version="1.0" xmlns="http://www.hikvision.com/ver10/XMLSchema">
      <deviceName>
                                                                    <!-- req, xs:string -->
                                                                                                                                                      </deviceName>
      <deviceID>
                                                                <!-- req, xs:integer, "1-255"-->
                                                                                                                                                                             </deviceID>
             <!-- Note: The following are read-only parameters -->
      <deviceDescription> <!-- ro, req, xs:string -->
                                                                                                                                                              </deviceDescription>
      <deviceLocation>
                                                                      <!-- ro, req, xs:string -->
                                                                                                                                                            </deviceLocation>
      <systemContact> <!-- ro, req, xs:string -->
                                                                                                                                                             </systemContact>
      <model>
                                                                 <!-- ro, req, xs:string -->
                                                                                                                                                      </model>
      <serialNumber>
                                                                  <!-- ro, req, xs:string -->
                                                                                                                                                          </serialNumber>
      <macAddress>
                                                                      <!-- ro, req, xs:string; --> </macAddress>
      <firmwareVersion>
                                                                         <!-- ro, req, xs:string --> </firmwareVersion>
      <firmwareReleasedDate> <!-- ro, opt, xs:string -->
                                                                                                                                                                             </firmwareReleasedDate>
      <book<br/>version>
                                                                     <!-- ro, opt, xs:string -->
                                                                                                                                                  </bootVersion>
      <bookline <br/> <b
                                                                                  <!-- ro, opt, xs:string -->
                                                                                                                                                                       </bootReleasedDate>
                                                                            <!-- ro, opt, xs:string --> </hardwareVersion>
      <hardwareVersion>
</ DeviceInfo>
```

## 8.1.2Configuration file(s)

/System/configura	tionFile	General Resource v1.0
GET		Administrator
Description	It is used to get device's configuration file	(s).
Query	None	
Inbound Data	None	
Success Return	Opaque Data	
PUT		Administrator
Description	It is used to update device's configuration	file(s).
Query	None	
Inbound Data	Opaque Data	
Success Return	hik:ResponseStatus	
Notes:		
Configuration file is device-dependant – it may be binary or any other format.		
Should reboot device after configuration file is applied.		



## 8.1.3 Factory default

/System/factoryD	efault General Resource v1.0	
PUT	Administrator	
Description	It is used to reset the configuration for the device to the factory default.	
Query	mode	
Inbound Data	None	
Success Return	hik:ResponseStaus ResponseStatus	
Notes:		
Two factory reset modes are supported:		
"full" resets all device parameters and settings to their factory values.		
"basic" resets all device parameters and settings except the values in Network Service.		
The default mode is "full".		

# 8.1.4Firmware upgrade

The device should be rebooted after it is reset.

/System/firmwareUpgrade		General Resource v1.0
PUT		Administrator
Description	It is used to upgrade the firmware of the	device.
Query	None	
Inbound Data	Opaque Data	
Success Return	hik:ResponseStaus ResponseStatus	
Notes:		
The device should be rebooted after the upgrade is completed.		

## 8.1.5Reboot

/System/reboot	General Resource v1.0	
PUT	Administrator	
Description	It is used to reboot the device.	
Query	None	
Inbound Data	None	
Success Return	hik:ResponseStaus ResponseStatus	
Notes:		
ResponseStatus is returned before the device proceeds to reboot.		



#### 8.1.6Status

/System/status	General Resource v1.0
GET	Viewer
Description	It is used to get the status information of the device.
Query	None
Inbound Data	None
Success Return	DeviceStatus
Notes:	

#### **DeviceStatus XML Block**

```
<DeviceStatus version="1.0" xmlns="http://www.hikvision.com/ver10/XMLSchema">
 <currentDeviceTime> <!-- req, xs:datetime -->
                                                 </currentDeviceTime>
 <deviceUpTime>
                      <!-- req, xs:integer, seconds --> </deviceUpTime>
 <CPUList>
                   <!-- req -->
   <CPU>
     <cpuDescription> <!-- req, xs:string -->
                                                  </cpuDescription>
     <cpuUtilization> <!-- req, xs:integer, percentage 0..100 --> </cpuUtilization>
   </CPU>
 </CPUList>
 <MemoryList>
                 <!-- req -->
   <Memory>
     <memoryDescription> <!-- req, xs:string --> </memoryDescription>
     <memoryUsage>
                         <!-- req, xs:float, in MB --> </memoryUsage>
     <memoryAvailable> <!-- req, xs:float, in MB--> </memoryAvailable>
   </Memory>
 </MemoryList>
</DeviceStatus>
```

#### 8.1.7Time

/System/time	General Resource v1.0
GET	Viewer
Description	It is used to get the device time information.
Query	None
Inbound Data	None
Success Return	Time
PUT	Administrator



Description	It is used to udpate the device time information.
Query	None
Inbound Data	Time
Success Return	hik:ResponseStaus ResponseStatus

#### Notes:

If <timeMode> is present and set to "local", the <localTime> and <timeZone> fields are required. The <localTime> block sets the device time.

If <timeMode> is present and set to "NTP", only the <timeZone> field is required. The device time is set by synchronizing with NTP.

#### **Time XML Block**

<time version="1.0" xmlns="http://www.hikvision.com/ver10/XMLSchema"></time>			
<timemode></timemode>	req, xs:string, "NTP, manual"		
<localtime></localtime>	req, xs:datetime		
<timezone></timezone>	req, xs:string, POSIX time zone string		

## 8.1.8LocalTime

/System/time/loca	alTime General Reso	urce	v1.0
GET		Vi	iewer
Description	It is used to get the device local time information.		
Query	None		
Inbound Data	None		
Success Return	ISO 8601 Date-Time String		
PUT Administrator		rator	
Description	It is used to udpate the device local time information.		
Query	None		
Inbound Data	ISO 8601 Date-Time String		
Success Return	hik:ResponseStaus ResponseStatus		
Notes:			
An ISO 8601 Date/Time string is accepted and returned. If the date/time value has a time			
zone, the time is converted into the device's local time zone.			
If the device time mode is set to "ntp" setting this value has no effect.			

#### 8.1.9TimeZone

/System/time/timeZone	General Resource	v1.0
-----------------------	------------------	------



GET	Viewer	
Description	It is used to get the device time zone information.	
Query	None	
Inbound Data	None	
Success Return	Time zone string	
PUT	Administrator	
Description	It is used to udpate the device time zone information.	
Query	None	
Inbound Data	Time zone string	
Success Return	hik:ResponseStaus ResponseStatus	

#### Notes:

Time zones are defined by POSIX 1003.1 section 8.3 time zone notations. Note that the value following the +/- is the amount of time that must be added to the local time to result in UTC.

#### Example:

EST+5EDT01:00:00,M3.2.0/02:00:00,M11.1.0/02:00:00

Defines eastern standard time as "EST" with a GMT-5 offset. Daylight savings time is called "EDT", is one hour later and begins on the second Sunday of March at 2am and ends on the first Sunday of November at 2am.

CET-1CEST01:00:00,M3.5.0/02:00:00,M10.5.0/03:00:00

Defines central European time as GMT+1 with a one-hour daylight savings time ("CEST") that starts on the last Sunday in March at 2am and ends on the last Sunday in October at 3am.

## 8.1.10 NtpServers

/System/time/ntpS	Servers General Resource v1.0	
GET	Viewer	
Description	It is used to get the configuration of NTP servers for the device.	
Query	None	
Inbound Data	None	
Success Return	NTPServerList	
PUT	Administrator	
Description	It is used to update the configuration of NTP servers for the device.	
Query	None	



Inbound Data	NTPServerList
Success Return	hik:ResponseStaus ResponseStatus
POST	Administrator
Description	It is used to add the configuration of a NTP server for the device.
Query	None
Inbound Data	NTPServer
Success Return	hik:ResponseStaus ResponseStatus
DELETE	Administrator
Description	It is used to delete the configuration of NTP servers for the device.
Query	None
Inbound Data	None
Success Return	hik:ResponseStaus ResponseStatus
Notes:	
When the <timemode> is set to "NTP", the servers in this list are used to synchronize the</timemode>	
device's system tim	ne.

#### NTPServerList XML Block

<NTPServerList version="1.0" xmlns="http://www.hikvision.com/ver10/XMLSchema">
 <NTPServer/> <!-- opt -->
 </ NTPServerList>

# 8.1.11 NtpServer

/System/time/ntpServers/ID General Resource v1		v1.0	
GET		Vi	ewer
Description	It is used to get the configuration of a NTF	server for the device	
Query	None		
Inbound Data	None		
Success Return	NTPServer		
PUT		Administr	rator
Description	It is used to update the configuration of a	NTP server for the dev	vice.
Query	None		
Inbound Data	NTPServer		
Success Return	hik:ResponseStatus		
DELETE		Administr	ator
Description	It is used to delete the configuration of a N	NTP server for the dev	ice.
Query	None		
Inbound Data	None		
Success Return	hik:ResponseStatus		
Notes:			



Depending on the value of <addressingFormatType>, either the <hostName> or the IP address fields will be used to locate the NTP server.

#### **NTPServer XML Block**

### 8.1.12 Log

/System/logging		General Resource	v1.0
GET		Vi	ewer
Description	It is used to get the log information of the	device.	
	majorType		
Query	minorType		
Query	startTime		
	stopTime		
Inbound Data	None		
Success Return	LogList		
Notes:			
The value of "majo	rType" is:		
0x1:Alarm			
0x2:Exception			
0x3:Operation			
When the value of "majorType" is 0x1, the value of "minorType" is:			
0x1: alarm input			
0x2: alarm output			
0x3: motion detect	ion alarm start		
0x4: motion detection alarm stop			
0x5: shelter alarm start			
0x6: shelter alarm stop			
	"majorType" is 0x2, the value of "minorType	" is:	
0x21: video loss			
0x22: illegal acces	s		
0x23: hard disk ful			



```
0x24: hard disk error
0x25: modem off-line
0x26: ip address conflict
0x27: network not connected
When the value of "majorType" is 0x3, the value of "minorType" is:
0x41: boot
0x42: shutdown
0x43: illegal shut down
0x50: login(local)
0x51: logout(local)
0x52: config parameter(local)
0x53: playback by file name(local)
0x54: playback by time(local)
0x55: start record(local)
0x56: stop record(local)
0x57: PTZ control(local)
0x58: preview(local)
0x59: modify date/time(local)
0x5a: upgrade software(local)
0x70: login(remote)
0x71: logout(remote)
0x72: start record(remote)
0x73: stop record(remote)
0x74: start transparent channel(remote)
0x75: stop transparent channel(remote)
0x76: get parameter(remote)
0x77: config parameter(remote)
0x78: get status(remote)
0x79: on guard(remote)
0x7a: disarm(remote)
0x7b: reboot(remote)
0x7c: start voice talk
0x7d: stop voice talk
0x7e: upgrade software(remote)
0x7f: playback by file name(remote)
0x80: playback by time(remote)
0x81: PTZ control(remote)
The format of "startTime" and "stopTime" is "YYYY-MM-DDThh:mm:ss".
Devices support up to 2000 log.
```

#### **LogList XML Block**

<LogList version="1.0" xmlns="http://www.hikvision.com/ver10/XMLSchema">



## **8.1.13** Storage

/System/Storage	resource	v1.0
Notes: service of Storage		

### 8.1.13.1 Storage/volumes

/System/Storage/volumes		
GET	Viewer	
Description	It is used to get the storage volumes and files information on a device	
Query	None	
Inbound Data	None	
Success Return	StorageVolumeList	
PUT	Operator	
Description	It is used to update the storage volumes and files configuration on a	
	device.	
Query	None	
Inbound Data	StorageVolumeList	
Success Return	hik:ResponseStaus ResponseStatus	
Notes:		

#### StorageVolumeList XML Block



### 8.1.13.2 Storage/volumes/ID

/System/Storage/volumes/ID	
GET	Viewer
Description	It is used to get a special storage volume information on a device
Query	None
Inbound Data	None
Success Return	StorageVolume
Notes:	

#### StorageVolume XML Block

```
<StorageVolume version="1.0" xmlns="http://www.hikvision.com/ver10/XMLSchema">
        <!-- ro, req, xs:string;id --> </id>
<volumeName> <!-- ro, req, xs:string --> </volumeName>
<volumePath> <!-- ro, opt, xs:string --> </volumePath>
<volumeDescription><!-- ro, opt, xs:string --> </volumeDescription>
 <volumeType>
<!-- ro, reg, xs:string, "VirtualDisk,RAID0,RAID1,RAID0+1,RAID5", etc -->
</volumeType>
<storageDescription>
 <!-- ro, opt, xs:string, "DAS", "DAS/USB", etc -->
 </storageDescription>
 <storageLocation>
    <!-- ro, opt, xs:string, "HDD", "Flash", "SDIO", etc-->
 </storageLocation>
  <storageType>
 <!-- ro, opt, xs:string, "internal, external" -->
</storageType>
  <capacity>
                 <!-- ro, req, xs:float, in MB --> </capacity>
<status> <!--ro, req, xs:string "HD_NORMAL, HD_ERROR, HD_IDLE" --> </status>
</StorageVolume>
```

## 8.1.13.3 Storage/volumes/ID/status

/System/Storage/volumes/ID/status		
GET		Viewer
Description	It is used to get a special storage volume status on a device	
Query	None	
Inbound Data	None	



Success Return	StorageVolumeStatus
Cuccoc Holaiii	- Ciciago i Ciamicotarac

**Notes:** Query the volume status. Currently only the amount of free space is returned. Devices may extend the XML to allow for querying additional information.

#### ${\bf Storage Volume Status~XML~Block}$

<StorageVolumeStatus version="1.0"

xmlns="http://www.hikvision.com/ver10/XMLSchema">

<freeSpace> <!-- ro, req, xs:float, in MB --> </freeSpace>

</StorageVolumeStatus>

### 8.1.13.4 Storage/volumes/ID/format

/System/Storage/volumes/ID/format		
PUT		
Description	It is used to format a storage device	
Query	None	
Inbound Data	None	
Success Return	StorageVolumeStatus	
Notes:Formating may take time.		

## 8.1.13.5 Storage/volumes/ID/isFormat

/System/Storage/volumes/ID/IsFormat		
GET	Viewer	
Description	It is used to access the procedure of formating	
Query	None	
Inbound Data	None	
Success Return	StorageVolumeFormatSatus	
Notes: formatSatus show the percentage of formatted part of the storage device.		

#### $Storage Volume Status\ XML\ Block$

<storagevolumeformatsatus< th=""><th>version="1.0"</th></storagevolumeformatsatus<>	version="1.0"
xmlns="http://www.hikvision.com/ver10/XMLSchema">	
<formatsatus><!-- req, xs:integer,"0100"--></formatsatus>	



### 8.2 Network

/Network	Service	v1.0
Notes: Network configuration.		

## 8.2.1Interfaces

/Network/interfac	es	General Resource v1.0
GET		Viewer
Description	It is used to get the device network interfa-	ces.
Query	None	
Inbound Data	None	
Success Return	NetworkInterfaceList	
Notes:		
As hardwired system resources, network interfaces cannot be created or destroyed.		

#### **NetworkInterfaceList XML Block**

```
<NetworkInterfaceList version="1.0"
xmIns="http://www.hikvision.com/ver10/XMLSchema">
    <NetworkInterface/> <!-- opt -->
    </NetworkInterfaceList>
```

## 8.2.2Interface

/Network/interfaces/ID General Resource v1.	
GET	Viewer
Description	It is used to get a particular network interface.
Query	None
Inbound Data	None
Success Return	NetworkInterface
PUT	Administrator
Description	It is used to update a particular network interface.
Query	None
Inbound Data	NetworkInterface
Success Return	hik:ResponseStaus ResponseStatus
Notes:	

#### **NetworkInterface XML Block**



#### 8.2.3IPAddress

/Network/interface	es/ <i>ID</i> /ipAddress	<b>General Resource</b>	v1.0
GET		Vie	ewer
Description	It is used to get the ip address of a particular	ular network interface.	
Query	None		
Inbound Data	None		
Success Return	IPAddress		
PUT		Administr	ator
Description	It is used to update the ip address of a pa	rticular network interfa	ice.
Query	None		
Inbound Data	IPAddress		
Success Return	hik:ResponseStatus		
Notes:			
If <addressingtype> is dynamic, fields below it need not be provided.</addressingtype>			
If <addressingtype> is dynamic, a DHCP client is used for the device.</addressingtype>			
If <addressingtype> is static the device IP address is configured manually and the</addressingtype>			
gateway and DNS fields are optional.			
<pre><subnetmask> notation is "xxx.xxx.xxx".</subnetmask></pre>			

#### **IPAddress XML Block**

```
<IPAddress version="1.0" xmlns="http://www.hikvision.com/ver10/XMLSchema">
 <ipVersion>
                   <!-- req, xs:string, "v4" --> </ipVersion>
 <addressingType> <!-- req, xs:string, "static,dynamic" --> </addressingType>
 <ipAddress>
                   <!-- req, xs:string -->
                                                     </ipAddress>
 <subnetMask>
                       <!-- req, xs:string, subnet mask for IPv4 address -->
 </subnetMask>
 <DefaultGateway> <!-- dep -->
    <ipAddress>
                    <!-- req, xs:string -->
                                          </ipAddress>
 </DefaultGateway>
 <PrimaryDNS>
                   <!-- dep -->
    <ipAddress>
                   <!-- req, xs:string -->
                                          </ipAddress>
 </PrimaryDNS>
```



</IPAddress>

#### 8.2.4Wireless

/Network/interface	es/ID/wireless General Resource v1.0
GET	Viewer
Description	It is used to get the WIFI information of a wireless network interface.
Query	None
Inbound Data	None
Success Return	Wireless
PUT	Administrator
Description	It is used to update the WIFI information of a wireless network interface.
Query	None
Inbound Data	Wireless
Success Return	hik:ResponseStaus ResponseStatus
Notes:	

#### Notes:

If the <securityMode> field is "WEP", the <WEP> block must be provided.

If the <securityMode> field is "WPA" or "WPA2-personal", the <WPA> block must be provided.

<channel> corresponds to an 802.11g wireless channel number or "auto" for autoconfiguration.

<wmmEnabled> enables 802.11e, QoS for IEEE 802.11 networks (Wi-Fi Multimedia)

<defaultTransmitKeyIndex> indicates which encryption key is used for WEP security.

<encryptionKey> is the WEP encryption key in hexadecimal format.

<sharedKey> is the pre-shared key used in WPA

#### Wireless XML Block

</securityMode>

```
<Wireless version="1.0" xmlns="http://www.hikvision.com/ver10/XMLSchema">
    <enabled> <!-- req, xs:boolean --> </enabled>
    <wirelessNetworkMode>
        <!-- opt, xs:string, "infrastructure,adhoc" -->
        </wirelessNetworkMode>
        <channel> <!-- opt, xs:string, "1-14,auto" --> </channel>
        <ssid> <!-- opt, xs:string --> </ssid>
        <wmmEnabled> <!-- opt, xs:boolean --> </wmmEnabled>
        <WirelessSecurity> <!-- opt -->
        <securityMode>
        <!-- opt, xs:string, "disable,WEP,WPA-personal,WPA2-personal,WPA-RADIUS, WPA-enterprise,WPA2-enterprise" -->
```



```
<WEP> <!-- dep, depends on <securityMode> -->
     <authenticationType>
     <!-- req, xs:string, "open,sharedkey,auto" -->
     </authenticationType>
     <defaultTransmitKeyIndex> <!-- req, xs:integer --> </defaultTransmitKeyIndex>
     <wepKeyLength> <!-- opt, xs:integer "64,128,152" --> </wepKeyLength>
     <wepKeyType><!-- opt, xs:string "HEX,ASICII" --> </wepKeyType>
     <EncryptionKeyList>
       <encryptionKey>
       <!-- req, xs: HexBinary string or ASICII string -->
       </encryptionKey>
     </EncryptionKeyList>
  </WEP>
  <WPA> <!-- dep, depends on <securityMode> -->
      <algorithmType> <!-- req, xs:string, "TKIP,AES,TKIP/AES"--> </algorithmType>
      <sharedKey> <!-- req, xs:string, pre-shared key used in WPA --> </sharedKey>
      <wpaKeyLength><!-- req, xs: integer, "8-63"--></wpaKeyLength>
  </WPA>
</WirelessSecurity>
</Wireless>
```

### 8.2.5DetectedWirelessList

/Network/interfac	ces/ID/detectedWirelessList	General Resource v1.0
GET		Viewer
Description	It is used to get all detected wireless ne	etworks.
Query	None	
Inbound Data	None	
Success Return	detectedWirelessList	

#### detectedWireless XML Block

```
<DetectedWirelessList version="1.0"
xmlns="http://www.hikvision.com/ver10/XMLSchema">
  <DetectedWireless/>
  </DetectedWirelessList>
```



#### 8.2.6 Detected Wireless

/Network/interfac	es/ID/detectedWirelessList/ID	General Resource v1.0
GET		Viewer
Description	It is used to get a special detected wire	eless network.
Query	None	
Inbound Data	None	
Success Return	detectedWireless	

#### detectedWirelessList XML Block

## 8.2.7 Discovery

/Network/interface	es/ <i>ID</i> /discovery General Resource v1.0
GET	Viewer
Description	It is used to get the discovery settings of a particular network interface.
Query	None
Inbound Data	None
Success Return	Discovery
PUT Administrator	
Description	It is used to update the discovery settings of a particular network interface.
Query	None



Inbound Data	Discovery
Success Return	hik:ResponseStaus ResponseStatus
Notes:	

#### **Discovery XML Block**

### 8.2.8PPPoE

/Network/interfac	es/ID/pppoe General Resource v1.0
GET	Viewer
Description	It is used to get the PPPoE configuration of a particular network
	interface.
Query	None
Inbound Data	None
Success Return	PPPoE
PUT Administrator	
Description	It is used to update the PPPoE configuration of a particular network
Description	interface.
Query	None
Inbound Data	PPPoE
Success Return	hik:ResponseStaus ResponseStatus
Notes:	
<password> is a w</password>	rite-only field.

#### **PPPoE XML Block**



#### 8.2.9DDNS

/Network/interface	es/ <i>ID</i> /ddns General Resource v1.0
GET	Viewer
Description	It is used to get DDNS configuration of a particular network interface.
Query	None
Inbound Data	None
Success Return	DDNS
PUT	Administrator
Description	It is used to update DDNS configuration of a particular network interface.
Query	None
Inbound Data	DDNS
Success Return	hik:ResponseStaus ResponseStatus
Notes:	
When <pre><pre>cycle="color: blue;"&gt;when <pre>cycle="color: blue;"&gt;provider</pre></pre><pre>is "IPServer", <serveripaddress< pre=""><pre>is required.</pre></serveripaddress<></pre></pre>	
When <pre><pre>cprovider&gt; is "DysDNS", all fields are required except the <portno>.</portno></pre></pre>	
When <pre><pre>rovider&gt; is "PeanutHall", all fields are required except the <serveripaddress></serveripaddress></pre></pre>	
and <portno>.</portno>	
<pre><password> is a wr</password></pre>	rite-only field.

#### **DDNS XML Block**

#### 8.2.10 **NFSList**

/Network/interfaces/ID/NFSList		General Resource v1.0
GET		Viewer
Description	It is used to get the configuration of interface.	of NFSs for a particular network
Query	None	



Inbound Data	None
Success Return	NFSList
PUT	Administrator
Description	It is used to update the configuration of NFSs for a particular network interface.
Query	None
Inbound Data	NFSList
Success Return	hik:ResponseStaus ResponseStatus
Notes:	

#### **NFSList XML Block**

```
<NFSList version="1.0" xmlns="http://www.hikvision.com/ver10/XMLSchema">
  <NFS/>
  </NFSList >
```

### 8.2.11 NFS

/Network/interface	es/ <i>ID</i> /NFSList/ID	General Resource	v1.0
GET		1	Viewer
Description	It is used to get the NFS configuration interface.	n of a particular r	network
Query	None		
Inbound Data	None		
Success Return	NFS		
PUT Administrator			trator
Description	It is used to update the NFS configuration interface.	ion of a particular r	network
Query	None		
Inbound Data	NFS		
Success Return	hik:ResponseStaus ResponseStatus		
Notes:			

#### **NFS XML Block**

```
<NFS version="1.0" xmlns="http://www.hikvision.com/ver10/XMLSchema">
        <id><!-- req, xs:integer --> <id>
        <NFSIPAddress>        <!-- req, xs:string -->        </ NFSIPAddress >
        <NFSDirectory>        <!-- req, xs:string -->        </ NFSDirectory >
        </ NFS >
```



# 8.2.12 Adapter

/Network/interface	es/ID/Adapter General Resource v1.0	
GET	Viewer	
Description	It is used to get the adapter configuration of a particular network interface.	
Query	None	
Inbound Data	None	
Success Return	Adapter	
PUT	Administrator	
Description	It is used to update the adapter configuration of a particular network	
Description	interface.	
Query	None	
Inbound Data	Adapter	
Success Return	hik:ResponseStaus ResponseStatus	
Notes:		
<mode> identifies t</mode>	he transmission speed mode of network interface card	
The following speed mode are supported:		
10M/half-duplex		
10M/duplex		
100M/half-duplex		
100M/duplex		
auto		

#### **NFS XML Block**

# 8.2.13 Examples

#### **Example: Getting the Network Settings**

```
GET /Network/interfaces HTTP/1.1
...
HTTP/1.1 200 OK
Content-Type: application/xml; charset="UTF-8"
Content-Length: xxx
```



```
<?xml version="1.0" encoding="UTF-8"?>
<NetworkInterfaceList version="1.0"
xmlns="http://www.hikvision.com/ver10/XMLSchema">
  <NetworkInterface>
    <id>1</id>
    <IPAddress>
      <ipVersion>v4</ipVersion>
      <addressingType>static</addressingType>
      <ipAddress>172.6.64.7</ipAddress>
      <subnetMask>255.255.255.0</subnetMask>
      <DefaultGateway>
        <ipAddress>172.6.64.1</ipAddress>
      </DefaultGateway>
      <PrimaryDNS>
        <ipAddress>192.0.0.200</ipAddress>
      </PrimaryDNS>
    </IPAddress>
    <Discovery>
      <UPnP>
        <enabled>true</enabled>
      </UPnP>
      <Zeroconf>
        <enabled>true</enabled>
      </Zeroconf>
    </Discovery>
    <PPPoE>
      <enabled>true</enabled>
      <userName>hikvision</userName>
    </PPPoE>
    <DDNS>
      <enabled>true</enabled>
      ovider>PeanutHall/provider>
      <domainName>hikvision.vicp.net</domainName>
      <userName>hikvision</userName>
    </DDNS>
  <NetworkInterface>
</NetworkInterfaceList>
```

#### **Example: Setting the IP Address**

```
PUT /Network/interfaces/1/ipAddress HTTP/1.1 ...
```



```
Content-Type: application/xml; charset="UTF-8"
Content-Length: xxx
<?xml version="1.0" encoding="UTF-8"?>
<IPAddress version="1.0" xmlns="http://www.hikvision.com/ver10/XMLSchema">
  <ipVersion>v4</ipVersion>
  <addressingType>static</addressingType>
  <ipAddress>172.6.64.16</ipAddress>
  <subnetMask>255.255.255.0</subnetMask>
  <DefaultGateway>
    <ipAddress>172.6.64.1</ipAddress>
 </DefaultGateway>
 <PrimaryDNS>
    <ipAddress>192.0.0.200</ipAddress>
  </PrimaryDNS>
</IPAddress>
HTTP/1.1 200 OK
Content-Type: application/xml; charset="UTF-8"
Content-Length:xxx
<?xml version="1.0" encoding="UTF-8"?>
<ResponseStatus version="1.0" xmlns="http://www.hikvision.com/ver10/XMLSchema">
  <requestURL>/Network/interfaces/1/ipAddress</requestURL>
  <statusCode>1</statusCode>
  <statusString>OK</statusString>
</ResponseStatus>
```

#### 8.3 IO

/IO	Service v1.0	
GET	Viewer	
Description	It is used to get the I/O ports information.	
Query	None	
Inbound Data	None	
Success Return	IOPortList	
Notes:		
The allocation of IDs between input and output ports must be unique.		

#### **IOPortList XML Block**



#### **8.3.1 Status**

/IO/status	General Resource v1.0	
GET	Viewer	
Description	It is used to get the status of the I/O ports.	
Query	None	
Inbound Data	None	
Success Return	IOPortStatusList	
Notes:		
<ioportid> refers to /IO/inputs/ID or /IO/outputs/ID. The port IDs are guaranteed to be</ioportid>		
unique across input and output ports.		
<iostate> indicates whether the input port is active or inactive. In most applications, a high</iostate>		

#### IOPortStatus XML Block

signal is considered active.

## 8.3.2Inputs

/IO/inputs	General Resource v1.0	
GET	Viewer	
Description	It is used to get the Input ports information.	
Query	None	
Inbound Data	None	
Success Return	IOInputPortList	
Notes:		
IO inputs are hardwired, meaning that the inputs are statically allocated by the device and		



cannot be created or deleted.

#### IOInputPortList XML Block

## **8.3.3Input**

/IO/inputs/ID	General Resource v1.0	
GET	Viewer	
Description	It is used to get particular input port information.	
Query	None	
Inbound Data	None	
Success Return	IOInputPort	
PUT	Operator	
Description	It is used to update particular input port information.	
Query	None	
Inbound Data	IOInputPort	
Success Return	hik:ResponseStaus ResponseStatus	
Notes:		
<triggering> indicates the signal conditions to trigger the input port. High/Low will continuously trigger for the duration of high/low input signal.</triggering>		

#### **IOInputPort XML Block**

# 8.3.4Input status

/IO/inputs/ID/statu	General Resource v1.0
GET	Viewer
Description	It is used to get the status of a particular input port.
Query	None
Inbound Data	None
Success Return	IOPortStatus



#### Notes:

See /IO/status for an explanation of the fields.

## 8.3.5Outputs

/IO/outputs	General Resource v1.0	
GET	Viewer	
Description	It is used to get the output ports information.	
Query	None	
Inbound Data	None	
Success Return	IOOutputPortList	
Notes:		
IO outputs are hardwired, meaning that the outputs are statically allocated by the device		
and cannot be created or deleted.		

#### IOOutputPortList XML Block

## **8.3.6Output**

/IO/outputs/ID	General Resource v1.0
GET	Viewer
Description	It is used to get particular output port information.
Query	None
Inbound Data	None
Success Return	IOOutputPort
PUT	Operator
Description	It is used to update particular output port information.
Query	None
Inbound Data	IOOutputPort
Success Return	hik:ResponseStaus ResponseStatus
Notes:	

#### Notes:

- <PowerOnState> defines the output port configuration when the device is powered on.
  <defaultState> is the default output port signal when it is not being triggered.
- <outputState> is the output port signal when it is being triggered. Pulse will cause the output port to send a signal (opposite of the <defaultState>) for a duration specified by the



<pulseDuration> tag.

<pulseDuration> is the duration of a output port signal when it is being triggered. It must be provided if the <outputState> is "pulse".

#### **IOOutputPort XML Block**

### 8.3.7Output status

/IO/outputs/ID/status		General Resource v1.0
GET		Viewer
Description	It is used to get the status of a particular output port.	
Query	None	
Inbound Data	None	
Success Return	IOPortStatus	
Notes:		
See /IO/status for an explanation of the fields.		

### 8.3.8Output trigger

/IO/outputs/ID/trig	ger General Resource	v1.0
PUT	Opera	ator
Description	It is used to manually trigger a particular output port.	
Query	None	
Inbound Data	IOPortData	
Success Return	hik:ResponseStaus ResponseStatus	
Notes:		
Note that the ID used here MUST correspond to the ID in /IO/outputs/ID.		
The IO output port is toggled to a high or low signal accordingly.		

#### IOPortData XML Block



### 8.4 Video

/Video	Service v1.0
Notes:	

## 8.4.1Input

/Video/inputs General Resource	
GET	
<b>Description</b> It is used to get the video inputs configuration on an IP media device	
Query None	
Inbound Data None	
Success Return VideoInput	
Notes:	
An IP media device may contain a set of video inputs. These inputs are hardwired by the	
device, meaning that the IDs can be discovered but not created or deleted.	

#### **VideoInput XML Block**

# 8.4.2Input channels

/Video/inputs/channels General Resource v1	
GET	
Description	It is used to get the video input channels configuration on an IP media device.
Query	None
Inbound Data	None
Success Return	VideoInputChannelList
Notes:	
Since video input channels are resources that are defined by the hardware configuration	



of the device, they cannot be created or deleted.

#### VideoInputChannelList XML Block

## 8.4.3Input channel

/Video/inputs/channels/ID		General Resource	v1.0
GET		Vie	ewer
Description	It is used to get a particular video input IP media device.	channel configuration of	n an
Query	None		
Inbound Data	None		
Success Return VideoInputChannel			
PUT		Oper	ator
Description	It is used to update a particular video in an IP media device.	put channel configuration	on on
Query	None		
Inbound Data	VideoInputChannel		
Success Return	hik:ResponseStatus ResponseStatus		
Notes: <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>			
<gainlevel> indicates the gain level percentage value. 0 is low gain, 100 is high gain.</gainlevel>			

#### VideoInputChannel XML Block

```
<VideoInputChannel version="1.0" xmlns="http://www.hikvision.com/ver10/XMLSchema">
                   <!-- req, xs:integer -->
  <powerLineFrequencyMode> <!-- opt, xs:string "50hz, 60hz" -->
  </powerLineFrequencyMode>
  <whiteBalanceMode>
    <!-- opt, xs:string, "manual,auto,indoor/incandescent" -->
  </whiteBalanceMode>
  <gainLevel>
                         <!-- opt, xs:integer, 0..100-->
                                                          </gainLevel>
  <br/>
<br/>
drightnessLevel>
                          <!-- opt, xs:integer, 0..100 -->
                                                            </brightnessLevel>
  <contrastLevel>
                        <!-- opt, xs:integer, 0..100 -->
                                                          </contrastLevel>
```



# 8.4.4Input channel overlay texts

/Video/inputs/char	nnels/ <i>ID</i> /overlays/text	General Resource	v1.0
GET		Vi	iewer
Description	It is used to get the text overlays confichannel.	iguration for a video	input
Query	None		
Inbound Data	None		
Success Return	TextOverlayList		
PUT		Оре	erator
Description	It is used to update the text overlays corchannel.	nfiguration for a video	input
Query	None		
Inbound Data	TextOverlayList		
Success Return	hik:ResponseStatus ResponseStatus		
POST		Ope	rator
Description	It is used to add a text overlay for a video	input channel.	
Query	None		
Inbound Data	TextOverlay		
Success Return	hik:ResponseStatus		
DELETE		Ope	rator
Description	It is used to delete the text overlays conchannel.	figuration for a video	input
Query	None		
Inbound Data	None		
Success Return	hik:ResponseStaus ResponseStatus		
Notes:  A set of text overlays is managed. They are composited over the video signal in increasing			
ID-order.			

#### TextOverlayList XML Block



</TextOverlayList>

# 8.4.5Input channel overlay text

/Video/inputs/channels/ID/overlays/text/ID General Resource GET V		v1.0	
		Vie	ewer
Description	It is used to get a particular text overlay configuration for a video input channel.		
Query	None		
Inbound Data	None		
Success Return	TextOverlay		
PUT		Oper	rator
Description	It is used to update a particular text overlinput channel.	ay configuration for a	video
Query	None		
Inbound Data	TextOverlay		
Success Return	hik:ResponseStatus ResponseStatus		
DELETE Operation		ator	
Description	It is used to delete a particular text overlainput channel.	ay configuration for a	video
Query	None		
Inbound Data	None		
Success Return	hik:ResponseStatus ResponseStatus		
Notes:	Notes:		
<posy> value is a r</posy>	<posy> value is a multiple of 16.</posy>		

#### **TextOverlay XML Block**

# 8.4.6Input channel channelNameOverlay

/Video/inputs/channels/ID/overlays/	General Resource	v1.0
channelNameOverlay		



GET	Viewer
Description	It is used to get a particular channel name configuration for a video input channel.
Query	None
Inbound Data	None
Success Return	channelNameOverlay
PUT	Operator
Description	It is used to update a particular channel name configuration for a video input channel.
Query None	
Inbound Data channelNameOverlay	
Success Return hik:ResponseStaus ResponseStatus	
DELETE Operat	
Description	It is used to delete a particular text overlay configuration for a video input channel.
Query	None
Inbound Data	None
Success Return	hik:ResponseStaus ResponseStatus
Notes:	
<posy> value is a multiple of 16.</posy>	

#### channelNameOverlay XML Block

onamiontanio o tonay xiii 2 Biook	
<channelnameoverlay< th=""><th>version="1.0"</th></channelnameoverlay<>	version="1.0"
xmlns="http://www.hikvision.com/ver10/XMLSchema">	
<enabled> <!-- req, xs:boolean--> </enabled>	
<positionx> <!-- req, xs:integer;coordinate--> </positionx>	
<positiony> <!-- req, xs:integer;coordinate--> </positiony>	
<name> <!--opt, xs:string--> </name>	

# 8.4.7Input channel privacyMask

/Video/inputs/channels/ID/privacyMask		General Resource v1.0
GET		Viewer
Description	It is used to get the privacy masking channel.	onfiguration for a video input
Query	None	
Inbound Data	None	
Success Return	PrivacyMask	



PUT	
Description	It is used to update the privacy masking configuration for a video input channel.
Query	None
Inbound Data	PrivacyMask
Success Return	hik:ResponseStaus ResponseStatus
Notes:	
Privacy masking can be enabled and the region list configured per channel.	

#### PrivacyMask XML Block

# 8.4.8Input channel privacyMask regions

/Video/inputs/chai	nnels/ <i>ID</i> /privacyMask/regions Gene	ral Resource	v1.0
GET		Vi	ewer
Description	It is used to get the privacy mask regions confinput channel.	guration for a	video
Query	None		
Inbound Data	None		
Success Return	PrivacyMaskRegionList		
PUT		Ope	rator
Description	It is used to update the privacy mask regions con input channel.	figuration for a	video
Query	None		
Inbound Data	PrivacyMaskRegionList		
Success Return	hik:ResponseStaus ResponseStatus		
POST		Oper	ator
Description	It is used to add a privacy mask region for a vide	o input channe	l.
Query	None		
Inbound Data	PrivacyMaskRegion		
Success Return	hik:ResponseStaus ResponseStatus		
DELETE		Ope	rator
Description	It is used to delete the privacy mask regions continput channel.	figuration for a	video
Query	None		



Inbound Data	None
Success Return	hik:ResponseStaus ResponseStatus
Notes:	
Privacy masking consists of a set of regions that are combined to grey or black out areas	
of a video input.	

#### PrivacyMaskRegionList XML Block

<PrivacyMaskRegionList version="1.0"
xmlns="http://www.hikvision.com/ver10/XMLSchema">
<PrivacyMaskRegion/> <!-- opt -->
</PrivacyMaskRegionList>

## 8.4.9Input channel privacyMask region

/Video/inputs/channels/ID/privacyMask/regions/ID General Resource v1.0		v1.0	
GET		Vie	wer
Description	It is used to get a particular privacy mask video input channel.	region configuration	for a
Query	None		
Inbound Data	None		
Success Return	PrivacyMaskRegion		
PUT		Oper	ator
Description	It is used to update a particular privacy may a video input channel.	ask region configuratio	n for
Query	None		
Inbound Data	PrivacyMaskRegion		
Success Return	hik:ResponseStaus ResponseStatus		
DELETE		Opera	ator
Description	It is used to delete a particular privacy mas video input channel.	sk region configuration	for a
Query	None		
Inbound Data	None		
Success Return	hik:ResponseStaus ResponseStatus		
Netec			

#### Notes:

Region coordinates are dependent on normalized screen size.

For IPC and DVR, the normalized screen size is 4CIF (704\*576 under 50Hz), or 704\*480 under 60Hz)

For IP dome, the normalized screen size is 255\*255.

The computer screen coordinate system is used, which the origin coordinate is on top-left corner, the Y axis is vertical downwards, the X axis horizontal rightwards.



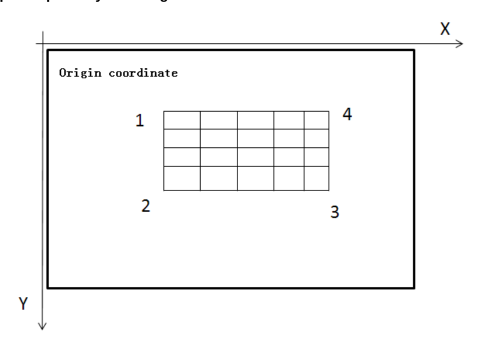
Only support the rectangular region which will be "drawn" from four coordinates. The four points is counterclockwise direction, and the beginning point is the top-left point.

Ordering of <PrivacyMaskRegion> blocks is insignificant.

#### PrivacyMaskRegion XML Block

```
<PrivacyMaskRegion version="1.0"
 xmlns="http://www.hikvision.com/ver10/XMLSchema">
  <id> <!-- req, xs:integer --> </id>
  <RegionCoordinatesList> <!-- req -->
    <RegionCoordinates> <!-- req -->
      <positionX>
                        <!-- req, xs:integer;coordinate -->
                                                            </positionX>
      <positionY>
                        <!-- req, xs:integer;coordinate --> </positionY>
    </RegionCoordinates>
  </RegionCoordinatesList>
  <RegionExt> <!--opt-->
   <enabled> <!-- req,xs:boolean --> </enabled>
   <privacymaskName><!-- opt, xs:string--></privacymaskName>
   <maskType><!--opt, xs:string "gray,red,yellow,blue,orange,green,</pre>
transparent, half-transparent, mosaic"--></maskType>
  </RegionExt>
</PrivacyMaskRegion>
```

#### Example for priavacyMask Region:





# 8.4.10 Input channel shelterAlarm

/Video/inputs/channels/ID/shelterAlarm General Resource v1		v1.0		
GET			Vie	wer
Description	It is used to get the shelter alarm confichannel.	figuration for a vi	deo i	input
Query	None			
Inbound Data	None			
Success Return	ShelterAlarm			
PUT		(	Opera	ator
Description	It is used to update the shelter alarm configuration for a video input channel.			
Query	None			
Inbound Data	ShelterAlarm			
Success Return	hik:ResponseStatus			
Notes:				

#### ShelterAlarm XML Block

<ShelterAlarm version="1.0" xmlns="http://www.hikvision.com/ver10/XMLSchema"">
 <enabled> <!-- req, xs:boolean --> </enabled>
 <ShelterAlarmRegionList/> <!-- opt -->
 </ShelterAlarm>

# 8.4.11 Input channel shelterAlarm regions

/Video/inputs/chai	nnels/ <i>ID</i> /shelterAlarm/regions	General Resource	v1.0
GET		Vi	ewer
Description	It is used to get the shelter alarm region input channel.	s configuration for a	video
Query	None		
Inbound Data	None		
Success Return	ShelterAlarmRegionList		
PUT		Ope	rator
Description	It is used to update the shelter alarm regions configuration for a video input channel.		
Query	None		
Inbound Data	ShelterAlarmRegionList		
Success Return	hik:ResponseStatus		
POST		Opera	ator



Description	It is used to add a shelter alarm region for a video input channel.
Query	None
Inbound Data	ShelterAlarmRegion
Success Return	hik:ResponseStaus ResponseStatus
<b>DELETE</b> Operator	
Description	It is used to delete the shelter alarm regions configuration for a video input channel.
Query	None
Inbound Data	None
Success Return	hik:ResponseStaus ResponseStatus
Notes:	

#### ShelterAlarmRegionList XML Block

# 8.4.12 Input channel shelterAlarm region

/Video/inputs/channels/ID/shelterAlarm/regions/ID General Resource v1.0	
GET	Viewer
Description	It is used to get a particular shelter alarm region configuration for a video input channel.
Query	None
Inbound Data	None
Success Return	ShelterAlarmRegion
PUT	Operator
Description	It is used to update a particular shelter alarm region configuration fo a video input channel.
Query	None
Inbound Data	ShelterAlarmRegion
Success Return	hik:ResponseStaus ResponseStatus
DELETE	Operator
Description	It is used to delete a particular shelter alarm region configuration for a video input channel.
Query	None



Inbound Data	None
Success Return	hik:ResponseStaus ResponseStatus

#### Notes:

Region coordinates are dependent on video resolution. Only support the rectangular region which will be "drawn" from four coordinates. The four points is clockwise direction, and the beginning point is the low-left point.

Ordering of <ShelterAlarmRegion> blocks is insignificant.

#### ShelterAlarmRegion XML Block

## 8.4.13 Input channel osdDatetime

/Video/inputs/channels/ID/osdDatetime General Resource v		v1.0	
GET		Vie	ewer
Description	It is used to get the OSD configuration fo	r a video input channel	
Query	None		
Inbound Data	None		
Success Return	OsdDatetime		
PUT		Орег	rator
Description	It is used to update the OSD configuratio	n for a video input char	nnel.
Query	None		
Inbound Data	OsdDatetime		
Success Return	hik:ResponseStatus ResponseStatus		
Notes:			
<posy> value is a r</posy>	<posy> value is a multiple of 16.</posy>		
<type> is the type of the year month day and should be:</type>			
0: XXXX-XX-XX Y-M-D			
1: XX-XX-XXXX M-D-Y			
4: XX-XXXXX D-M-Y			
<displayweek> means display the week or not.</displayweek>			



<attribute> is the configuration of the OSD, the value should be:

- 1: transparent, flash
- 2: transparent, not flash
- 3: not transparent, flash
- 4: not transparent, not flash

#### **OsdDatetime XML Block**

#### 8.5 Audio

/Audio	Service v1.0
Notes:	

#### 8.5.1 Channels

/Audio/channels	General Resource v1.0
GET	Viewer
Description	It is used to get the audio channels configuration on an IP media device.
Query	None
Inbound Data	None
Success Return	AudioChannelList
Notes:	

#### .....

Since inputs are resources that are defined by the hardware configuration of the device, audio channels cannot be created or deleted.

#### AudioChannelList XML Block



#### 8.5.2Channel

/Audio/channels/ID General Resource		
GET	Viewer	
Description	It is used to get a particular audio channel configuration on an IP media device.	
Query	None	
Inbound Data	None	
Success Return	AudioChannel	
Notes:		
<audiomode> is the duplex mode for audio transmission between the client and media</audiomode>		
device.		
<microphonevolume> Volume control percentage for device microphone</microphonevolume>		
<speakervolume></speakervolume>	<speakervolume> Volume control percentage for device speaker.</speakervolume>	

#### AudioChannel XML Block

```
<a href="4"><AudioChannel version="1.0" xmlns="http://www.hikvision.com/ver10/XMLSchema"></a>
             <!-- req, xs:integer, "11,12" -->
                                                    </id>
  <enabled>
                <!-- req, xs:boolean -->
                                                           </enabled>
  <audioMode>
    <!-- req, xs:string, "talkonly, talkandlisten" -->
  </audioMode>
                                                                </microphoneEnabled>
  <microphoneEnabled> <!-- req, xs:boolean -->
  <microphoneSource> <!-- req, xs:string, "external" -->
                                                              </microphoneSource>
  <microphoneVolume> <!--req, xs:integer, 0...100 -->
                                                            </microphoneVolume>
  <speakerEnabled>
                        <!-- req, xs:boolean -->
                                                              </speakerEnabled>
  <speakerVolume>
                        <!-- req, xs:integer,0...100 -->
                                                                </speakerVolume>
</AudioChannel>
```

## 8.6 Two way audio

/TwowayAudio	Service v1.0
Notes:	

## 8.6.1 Open

/TwowayAudio/open	General Resource v1.0	
PUT	Operator	



Description	It is used to open intercom.	
Query	None	
Inbound Data	None	
Success Return	hik:ResponseStaus ResponseStatus	
Notes:		

### 8.6.2Close

/TwowayAudio/clo	se	<b>General Resource</b>	v1.0
PUT		Ope	rator
Description	It is used to close intercom.		
Query	None		
Inbound Data	None		
Success Return	hik:ResponseStatus		
Notes:			

### 8.6.3Send data

/TwowayAudio/sendData		General Resource v1.0
PUT		Operator
Description	It is used to send the intercom data.	
Query	None	
Inbound Data	TwowayAudio Data	
Success Return	hik:ResponseStaus ResponseStatus	
Notes:		

#### Example:

PUT /TwowayAudio/sendData HTTP/1.1
...
Content-Type: audio/basic
Content-Length: xxx
\r\n
TwowayAudio Data...



## 8.6.4Receive data

/TwowayAudio/receiveData		<b>General Resource</b>	v1.0
GET		Ope	rator
Description	It is used to receive the intercom data.		
Query	None		
Inbound Data	None		
Success Return	TwowayAudio Data		
Notes:			

## Example:

GET /TwowayAudio/receiveData HTTP/1.1
...

HTTP/1.1 200 OK
...

Content-Type: audio/basic
Content-Length: xxx
\r\n
TwowayAudio Data...

## 8.7 Serial

/Serial	Service	v1.0
Notes: Serial port service.		

## 8.7.1 Ports

/Serial/ports General Resource v	
GET	Viewer
Description	It is used to get the list of serial ports supported by the device.
Query	None
Inbound Data	None
Success Return	SerialPorList
Notes:	
Since serial ports are resources that are defined by the hardware configuration of the	
device, they cannot be created or deleted.	



#### SerialPortList XML Block

### 8.7.2Port

/Serial/ports/ID	General Resource v1.0
GET	Viewer
Description	It is used to get the configuration of a serial port supported by the device.
Query	None
Inbound Data	None
Success Return	SerialPort
PUT	Operator
Description	It is used to update the configuration of a serial port supported by the device.
Query	None
Inbound Data	SerialPort
Success Return	hik:ResponseStaus ResponseStatus
Notes:	
<serialporttype> set the type of port; RS232, RS485. When <id> value is 1, <serialporttype> value is "RS485". When <id> value is 3, <serialporttype> value is "RS232". <serialporttype> value can not set directly.</serialporttype></serialporttype></id></serialporttype></id></serialporttype>	

#### SerialPort XML Block

```
<SerialPort version="1.0" xmlns="http://www.hikvision.com/ver10/XMLSchema">
  <id>
               <!-- req, xs:integer, "1, 3" -->
                                                            </id>
  <enabled>
                  <!-- ro, req, xs:boolean -->
                                                              </enabled>
  <serialPortType> <!-- req, xs:string, "RS485, RS232" -->
                                                                </serialPortType>
 <baudRate>
                                                          </baudRate>
                  <!-- req, xs:integer -->
 <dataBits>
                 <!-- req, xs:integer -->
                                                         </dataBits>
 <parityType>
                  <!-- req, xs:string, "none,even,odd" --> </parityType>
  <stopBits>
                 <!-- req, xs:string, "1,1.5,2" -->
                                                          </stopBits>
</SerialPort>
```



### 8.7.3Command

/Serial/ports/ID/co	ommand General Resource v1.0
PUT	Operator
Description	It is used to send a command to a serial port.
Query	chainNo
Inbound Data	SerialCommand or Raw Data
Success Return	hik:ResponseStaus ResponseStatus

#### Notes:

If the IP device is an analog-to-digital encoder and is connected to analog PTZ-enabled camera(s), it is the device's responsibility to relay the request to the appropriate serial interface based on the <chainNo> tag or query string.

If the IP device is itself a PTZ-enabled digital camera, it is the device's responsibility to address the correct serial interface for the corresponding PTZ command.

The serial command can either be encapsulated in the <command> field, in which case the data should be encoded in hexadecimal notation, or the data can be uploaded directly as the HTTP payload, in which case the content type should be application/octet-stream.

#### **SerialCommand XML Block**

## 8.7.4Transparent channel open

/Serial/ports/ID/transChanOpen General Resource v1		
PUT		Operator
Description	It is used to open the transparent channel	
Query	None	
Inbound Data	None	
Success Return	hik:ResponseStatus	
Notes:		
Only support RS485 transparent channel, so <i>ID</i> value in the Resource_URI can only be 1.		



## 8.7.5Transparent channel close

/Serial/ports/ <i>ID</i> /transChanClose General Resource v1		v1.0	
PUT		Ope	rator
Description	It is used to close the transparent channe		
Query	None		
Inbound Data	None		
Success Return	hik:ResponseStatus		
Notes:			
Only support RS48	5 transparent channel, so <i>ID</i> value in the Ro	esource_URI can only	be 1.

## 8.7.6Transparent channel send data

/Serial/ports/ID/transChanSendData General Resource		General Resource v1.0
PUT		Operator
Description	It is used to send data on the transparent	channel.
Query	None	
Inbound Data	Raw Data	
Success Return	hik:ResponseStaus ResponseStatus	
Notes:		
Only support RS485 transparent channel, so <i>ID</i> value in the Resource_URI can only be 1.		

### Example:

PUT /Serial/ports/1/transChanSendData HTTP/1.1
...
Content-Type: application/binary; charset="UTF-8"
Content-Length: xxx
\r\n
Raw Data...

## 8.7.7Transparent channel receive data

/Serial/ports/ID/transChanRecvData		General Resource	v1.0
GET		Ope	rator
Description	It is used to receive data on the tra	ansparent channel.	
Query	None		
Inbound Data	None		



Success Return	Raw Data
Notes:	
Only support RS48	5 transparent channel, so <i>ID</i> value in the Resource_URI can only be 1.

### Example:

GET /Serial/ports/1/transChanRecvData HTTP/1.1

. . .

HTTP/1.1 200 OK

. . .

Content-Type: application/binary; charset="UTF-8"

Content-Length: xxx

\r\n

Raw Data...

# 8.8 Security

/Security	Service v1.0
Notes:	

## **8.8.1Users**

/Security/users	General Resource v1.0
GET	Viewer
Description	It is used to get the user list for the device.
Query	None
Inbound Data	None
Success Return	UserList
PUT	Administrator
Description	It is used to update the user list for the device.
Query	None
Inbound Data	UserList
Success Return	hik:ResponseStaus ResponseStatus
POST	Administrator
Description	It is used to add a user for the device.
Query	None
Inbound Data	User
Success Return	hik:ResponseStaus ResponseStatus



DELETE	Administrator
Description	It is used to delete the user list for the device.
Query	None
Inbound Data	None
Success Return	hik:ResponseStaus ResponseStatus

#### Notes:

A default user account, "admin", must be provided. Its default password is "12345". It has an Administrator user level, and must not be deleted.

Passwords can only be uploaded - they are never revealed during GET operations.

### UserList XML Block

## 8.8.2User

Security/users/ID General Resource v1.		
GET		
Description	It is used to get a particular user configuration for the device.	
Query	None	
Inbound Data	None	
Success Return	User	
PUT	Administrator	
Description	It is used to update a particular user configuration for the device.	
Query	None	
Inbound Data	User	
Success Return	hik:ResponseStaus ResponseStatus	
DELETE	<b>DELETE</b> Administrator	
Description	It is used to delete a particular user for the device.	
Query	None	
Inbound Data	None	
Success Return	hik:ResponseStaus ResponseStatus	
Notes:		
<id> of "admin" account is 1. "admin" account must not be deleted.</id>		
<pre><password> is a write-only field.</password></pre>		

### **User XML Block**

<user th="" version<=""><th>n="1.0" xmlns="http://www.hikvision.co</th><th>om/ver10/XMLSchema"&gt;</th></user>	n="1.0" xmlns="http://www.hikvision.co	om/ver10/XMLSchema">
<id></id>	req, xs:integer, "1-16"	



```
<userName> <!-- req, xs:string --> </userName>
<password> <!-- wo, req, xs:string --> </password>
<priority> <!-- opt, xs:string; "low, middle, high" --> </priority>
<ipAddress> <!-- opt, xs:string --> </ipAddress>
<macAddress> <!-- opt, xs:string --> </macAddress>
<userLevel> <!-- opt, xs:string, "Administrator, Operator, Viewer" --> </userLevel>
</User>
```

## 8.8.3adminAccess

/Security/adminA	ccess General Resource v1.0
GET	
Description	It is used to get administrative access protocol for the device.
Query	None
Inbound Data	None
Success Return	AdminAccessProtocol
PUT Administrator	
Description	It is used to update administrative access protocol for the device.
Query	None
Inbound Data	AdminAccessProtocol
Success Return	hik:ResponseStaus ResponseStatus
Notes:	
<pre><pre>cprotocol&gt; is the protocol name for admin access, i.e. "HTTP", "HTTPS", etc.</pre></pre>	

### AdminAccessProtocol XML Block

## 8.9 Streaming

/Streaming	Service	v1.0
Notes:		



## **8.9.1 Status**

/Streaming/status	3	General Resource	v1.0
GET		Administra	ator
Description	It is used to get a device streaming status.		
Query	None		
Inbound Data	None		
Success Return	StreamingStatus		
Notes:			
This command accesses the status of all device streaming sessions.			

### StreamingStatus XML Block

## 8.9.2Channels

/Streaming/chann	els General Resource v1.0
GET	Viewer
Description	It is used to get the properties of streaming channels for the device.
Query	None
Inbound Data	None
Success Return	StreamingChannelList
PUT	Administrator
Description	It is used to update the properties of streaming channels for the device.
Query	None
Inbound Data	StreamingChannelList
Success Return	hik:ResponseStaus ResponseStatus
POST	Administrator
Description	It is used to add a streaming channel for the device.
Query	None
Inbound Data	StreamingChannel
Success Return	hik:ResponseStaus ResponseStatus
DELETE	Administrator
Description	It is used to delete the list of streaming channels for the device.



Query	None
Inbound Data	None
Success Return	hik:ResponseStaus ResponseStatus
Notes:	

#### Notes:

Streaming channels may be hardwired, or it may be possible to create multiple streaming channels per input if the device supports it. To determine whether it is possible to dynamically create streaming channels, check the defined HTTP methods in /Streaming/channels/description.

### StreamingChannelList XML Block

<StreamingChannelList version="1.0" xmlns="http://www.hikvision.com/ver10/XMLSchema"> <StreamingChannel/> <!-- opt --> </StreamingChannelList>

### 8.9.3Channel

/Streaming/chann	els/ID General Resource v1.0
GET	Viewer
Description	It is used to get the properties of a particular streaming channel for the device.
Query	None
Inbound Data	None
Success Return	StreamingChannel
PUT	Administrator
Description	It is used to update the properties of a particular streaming channel for the device.
Query	None
Inbound Data	StreamingChannel
Success Return	hik:ResponseStaus ResponseStatus
DELETE	Administrator
Description	It is used to delete a particular streaming channel for the device.
Query	None
Inbound Data	None
Success Return	hik:ResponseStaus ResponseStatus
Notes:	
T	des invest devises. The etreprise ID in LIDI about he indicate vides

To support multi video input devices , the streaming ID in URL should be indicate video input channel number , so it is defined as : straming-ld + video-input-ld \*100, for example : /Streaming/channels/101 indicates the first streaming from the first video input /Streaming/channels/202 indicates the second streaming from the second video input



For IPC, becourse of only one video input, case is simeple, it can accecpt 1 as the main stream id, 2 as the sub-stream.

- <ControlProtocolList> identifies the control protocols that are valid for this type of streaming.
- <Unicast> is for direct unicast streaming.
- <Multicast> is for direct multicast streaming.
- <sourcePortNo> is the unicast source port parameter for the outbound video and audio streams, and the specific port number is device-dependant.
- <destPortNo> is the multicast destination port parameter for the outbound video and audio streams, and the specific port number is device-dependant.
- <videoInputChannelID> refers to /Video/inputs/channels/ID.
- <audioInputChanneIID> refers to /Audio/channels/ID. It must be configured as an input channel.
- <audioResolution> is the resolution for the outbound audio stream in bits.
- <SVC> enables the function to realize temporal scalability, which can drop frames from bitstream according to actual solution.

### StreamingChannel XML Block

```
<StreamingChannel version="1.0" xmlns="http://www.hikvision.com/ver10/XMLSchema">
            <!-- req, xs:integer, "1, 2" -->
                                          </id>
 <channelName> <!-- ro, req, xs:string -->
                                              </channelName>
 <enabled>
                <!-- ro, req, xs:boolean -->
                                             </enabled>
 <Transport>
                 <!-- req -->
    <rtspPortNo>
                                                 </rtspPortNo>
                        <!-- opt, xs:integer -->
    <maxPacketSize>
                           <!-- ro, opt, xs:integer -->
                                                       </maxPacketSize>
    <sourcePortNo> <!-- opt, xs:integer -->
                                                </sourcePortNo>
    <ControlProtocolList>
                            <!-- req -->
      <ControlProtocol>
                           <!-- opt -->
        <streamingTransport>
          <!-- ro, req, xs:string, "RTSP" -->
        </streamingTransport>
      </ControlProtocol>
    </ControlProtocolList>
    <Unicast>
                        <!-- opt -->
      <enabled>
                        <!-- ro, req, xs:boolean, "true"-->
                                                             </enabled>
    </Unicast>
    <Multicast>
                        <!-- opt -->
                        <!-- ro, req, xs:boolean, "true" -->
      <enabled>
                                                             </enabled>
                         <!-- opt, xs:string -->
                                                   </destIPAddress>
      <destIPAddress>
                       <!-- opt, xs:integer --> </destPortNo>
      <destPortNo>
    </Multicast>
```



```
</Transport>
 <Video>
   <enabled>
                        <!-- ro, req, xs:boolean, "true" -->
                                                             </enabled>
   <videoInputChannelID>
                              <!-- req, xs:integer --> </videoInputChannelID>
   <videoCodecType>
      <!-- ro, opt, xs:string, "H.264,MJPEG" -->
    </videoCodecType>
    <videoScanType>
                        <!-- ro, opt, xs:string, "progressive" -->
                                                               </videoScanType>
                                                       </videoResolutionWidth>
    <videoResolutionWidth>
                              <!-- req, xs:integer -->
    <videoResolutionHeight> <!-- req, xs:integer -->
                                                         </videoResolutionHeight>
   <videoQualityControlType>
      <!-- req, xs:string, "CBR,VBR" -->
   </videoQualityControlType>
   <constantBitRate> <!-- opt, xs:integer, in kbps -->
                                                          </constantBitRate>
   <fixedQuality> <!-- opt, xs:integer, percentage, "0-100" -->
                                                                 </fixedQuality>
   <maxFrameRate>
                       <!-- req, xs:integer, maximum frame rate x100 -->
    </maxFrameRate>
    <keyFrameInterval> <!-- opt, xs:integer--> </keyFrameInterval>
    <BPFrameInterval> <!-- opt, xs:integer --> </BPFrameInterval>
    <mirrorStatus> <!-- opt, xs:string ,"OFF,UpToDown,LeftToRight"--> </mirrorStatus>
    <rotationDegree><!-- opt, xs: integer, "0,180 "--> </rotationDegree>
    <snapShotImageType><!-- ro, opt, xs:string, "JPEG" --> /snapShotImageType>
   <SVC>
    <enabled> <!-- opt, xs:boolean --> </enabled>
   <SVC>
 </Video>
 <Audio>
                    <!-- ro, req, xs:boolean, "true,false" -->
                                                              </enabled>
   <audioInputChannelID>
                              <!-- ro, req, xs:integer -->
                                                            </audioInputChannelID>
    <audioCompressionType>
      <!-- ro,opt, xs:string, "G.711ulaw" -->
   </audioCompressionType>
 </Audio>
</StreamingChannel>
```

### **Example: Getting Streaming Channel Properties**

The following is an example of a GET on the streaming parameters of a particular channel that has been preconfigured by the IP media device. Depending on the device, some streaming channels may be already preconfigured or the device while other may require that channels be manually configured before use.

```
GET /Streaming/channels/1 HTTP/1.1 ...
```



```
HTTP/1.1 200 OK
Content-Type: application/xml; charset="UTF-8"
Content-Length: xxx
<?xml version="1.0" encoding="UTF-8"?>
<StreamingChannel version="1.0" xmlns="http://www.hikvision.com/ver10/XMLSchema">
  <id>1</id>
  <channelName>Input 1 H.264</channelName>
  <enabled>true</enabled>
  <Transport>
    <rtspPortNo>554</rtspPortNo>
    <maxPacketSize>1000</maxPacketSize>
    <sourcePortNo>8200</sourcePortNo>
    <ControlProtocolList>
      <ControlProtocol>
        <streamingTransport>RTSP</streamingTransport>
      </ControlProtocol>
    </ControlProtocolList>
    <Unicast>
      <enabled>true</enabled>
    </Unicast>
    <Multicast>
      <enabled>true</enabled>
      <destlPAddress>224.16.74.1</destlPAddress>
      <destPortNo>8600</destPortNo>
    </Multicast>
  </Transport>
  <Video>
    <enabled>true</enabled>
    <videoInputChannelID>1</videoInputChannelID>
    <videoCodecType>H.264</videoCodecType>
    <videoScanType>progressive</videoScanType>
    <videoResolutionWidth>640</videoResolutionWidth>
    <videoResolutionHeight>480</videoResolutionHeight>
    <videoQualityControlType>CBR</videoQualityControlType>
    <constantBitRate>3072</constantBitRate>
    <fixedQuality>80</fixedQuality>
    <maxFrameRate>2500</maxFrameRate>
    <keyFrameInterval>25</keyFrameInterval>
    <BPFrameInterval>0</BPFrameInterval>
    <mirrorStatus>OFF</mirrorStatus>
    <rotationDegree>180</rotationDegree>
    <snapShotImageType>JPEG</snapShotImageType>
```



### **Example: Getting Streaming Capabilities**

```
GET /Streaming/channels/1/capabilities HTTP/1.1
HTTP/1.1 200 OK
Content-Type: application/xml; charset="UTF-8"
Content-Length: xxx
<?xml version="1.0" encoding="UTF-8"?>
<StreamingChannel version="1.0" xmlns="http://www.hikvision.com/ver10/XMLSchema">
  <id opt="1,2">1</id>
  <channelName min="0" max="64">Input 1 H.264</channelName>
  <enabled opt="true">true</enabled>
  <Transport>
    <rtspPortNo min="0" max="65535" def="554">554</rtspPortNo>
    <maxPacketSize opt="1000">1000</maxPacketSize>
    <sourcePortNo min="0" max="65535" def="8200">8200/sourcePortNo>
    <ControlProtocolList>
      <ControlProtocol>
        <streamingTransport opt="RTSP">RTSP</streamingTransport>
      </ControlProtocol>
    </ControlProtocolList>
    <Unicast>
      <enabled opt="true" def="true">true</enabled>
    </Unicast>
    <Multicast>
      <enabled opt="true" def="true">true</enabled>
      <destlPAddress min="8" max="16">224.16.74.1</destlPAddress>
      <destPortNo min="0" max="65535" def="8600">8600</destPortNo>
    </Multicast>
  </Transport>
```



```
<Video>
   <enabled opt="true">true</enabled>
   <videoInputChanneIID opt="1">1</videoInputChanneIID>
   <videoCodecType opt="H.264,MJPEG">H.264</videoCodecType>
   <videoScanType opt="progressive">progressive</videoScanType>
   <videoResolutionWidth opt="640*480">640</videoResolutionWidth>
   <videoResolutionHeight opt="640*480">480</videoResolutionHeight>
   <videoQualityControlType opt="CBR,VBR">CBR</videoQualityControlType>
    <constantBitRate min="32" max="4000">3072</constantBitRate>
    <fixedQuality opt="1,20,40,60,80,100">80</fixedQuality>
    <maxFrameRate
      opt="2500,2200,2000,1800,1600,1500,1200,1000,800,600,400,200,100,50,25,
      12,6">2500</maxFrameRate>
    <keyFrameInterval min="1", max="400">25</keyFrameInterval>
   <BPFrameInterval opt="0, 1, 2">0</BPFrameInterval>
   <mirrorStatus opt="OFF,UpToDown,LeftToRight">OFF</mirrorStatus>
   <rotationDegree opt="0,180">180</rotationDegree>
   <snapShotImageType opt="JPEG" def="JPEG">JPEG</snapShotImageType>
   <SVC>
       <enabled opt="ture,false">true</enabled>
   </SVC>
 </Video>
 <Audio>
   <enabled opt="true,false">true</enabled>
   <audioInputChannelID opt="11,12">11</audioInputChannelID>
    <audioCompressionType opt="G.711ulaw">G.711ulaw</audioCompressionType>
 </Audio>
</StreamingChannel>
```

## 8.3.1 Dynamic capabilities

/Streaming/channels/ID/dynamicCap Get		General Resource v2.0	
GET			
Description	Get dynamic capabilities, different resolutions have different frame rates; different audio compression types have different audio bit rate.		
Query	None		
Inbound Data	None		
Success Return	Return DynamicCap		
Notes:			

#### **DynamicCap XML Block**



```
<DynamicCap version="1.0" xmlns="http://www.hikvision.com/ver10/XMLSchema">
 <ResolutionAvailableDscriptorList>
    <ResolutionAvailableDscriptor>
      <videoResolutionWidth> <!-- reg, xs:integer --> </videoResolutionWidth>
      <videoResolutionHeight>
                                 <!-- req, xs:integer --> </videoResolutionHeight>
      <supportedFrameRate> <!-- reg, xs:string --> </supportedFrameRate>
    </ResolutionAvailableDscriptor>
 </ResolutionAvailableDscriptorList>
 <AudioDscriptorList>
      <audioCompressionType>
        <!-- req, xs:string,
         " G.711alaw,G.711ulaw,G.726,G.729,G.729a,G.729b,PCM,MP3,AC3,AAC,ADPC
M, MP2L2"-->
      </audioCompressionType>
 </AudioDscriptorList>
</DynamicCap>
```

### **Example: Getting the Dynamic Capabilities**

```
GET /Streaming/Channels/101/dynamicCap HTTP/1.1
HTTP/1.1 200 OK
Content-Type: application/xml; charset="UTF-8"
Content-Length: xxx
<?xml version="1.0" encoding="UTF-8"?>
<DynamicCap version="2.0" xmlns="http://www.hikvision.org/ver20/XMLSchema">
  <ResolutionAvailableDscriptorList>
    <ResolutionAvailableDscriptor>
      <videoResolutionWidth>176</videoResolutionWidth>
      <videoResolutionHeight>144</videoResolutionHeight>
      <supportedFrameRate>2500,6,12,25,50,100,200,400,600,800,1000,1200,1500,16
00,1800,2000,2200</supportedFrameRate>
    </ResolutionAvailableDscriptor>
    <ResolutionAvailableDscriptor>
      <videoResolutionWidth>352</videoResolutionWidth>
      <videoResolutionHeight>288</videoResolutionHeight>
      <supportedFrameRate>2500,6,12,25,50,100,200,400,600,800,1000,1200,1500,16
00,1800,2000,2200</supportedFrameRate>
    </ResolutionAvailableDscriptor>
    <ResolutionAvailableDscriptor>
      <videoResolutionWidth>704</videoResolutionWidth>
      <videoResolutionHeight>576</videoResolutionHeight>
```



### 8.9.4Channel status

/Streaming/chan	nels/ID/status General Resource v1.0
GET	Administrator
Description	It is used to get the list of streaming sessions associated with a particular channel.
Query	None
Inbound Data	None
Success Return	StreamingSessionStatusList
Notes:	

### StreamingSessionStatusList XML Block

### 8.9.5Picture

/Streaming/channels/ID/picture		General Resource v1.0
GET		Operator
Description	It is used to get a snapshot of the curre	ent image.
videoResolutionWidth		
Query videoResolutionHeight		
	snapShotImageType	



Inbound Data	None
Success Return	Picture over HTTP

#### Notes:

All devices must support <snapShotImageType> of "JPEG".

Only support the main stream channel snapshot.

To determine the format of the picture returned, either the parameters in <Video> or the query string values are used, or, if the Accept: header field is present in the request and the server supports it, the picture is returned in that format.

For supported values, query /Streaming/channels/ID/picture/capabilities.

### Examples:

GET /Streaming/channels/1/picture?snapShotImageType=JPEG

. . .

GET /Streaming/channels/1/picture

Accept: image/jpeg

. . .

## 8.9.6Request keyframe

/Streaming/channels/ID/requestKeyFrame General Resource		General Resource v1.
PUT		Operato
Description It is used to request that the device issue a key frame on a partic		issue a key frame on a particula
	channel.	
Query	None	
Inbound Data	None	
Success Return	hik:ResponseStaus ResponseStatu	us
Notes:		
The key frame that is issued should include everything necessary to initialize a video		
decoder, i.e. parameter sets for H.264.		

## 8.10 Motion Detection

/MotionDetection	Service v1.0
GET	Viewer
Description	It is used to get the motion detection configuration for all video input channels.
Query	None
Inbound Data	None



Success Return	MotionDetectionList
Notes:	

If motion detection is supported by the device, a motion detection ID will be allocated for each video input channel ID. The motion detection ID must correspond to the video input channel ID.

#### MotionDetectionList XML Block

### 8.10.1 One channel motion detection

/MotionDetection	/ID General Resource v1.0	
GET	Viewer	
Description	It is used to get the motion detection configuration for a video input channel.	
Query	None	
Inbound Data	None	
Success Return	MotionDetection	
PUT Operator		
Description	It is used to udpate the motion detection configuration for a video input channel.	
Query	None	
Inbound Data	MotionDetection	
Success Return	hik:ResponseStaus ResponseStatus	
Mataa		

#### Notes:

Note that the ID used here MUST correspond to the video input ID.

The interface supports grid-based motion detection.

Grid-based motion detect divides the image into a set of fixed "bins" that delimit the motion detection area boundaries.

### **MotionDetection XML Block**



```
<columnGranularity> <!-- ro, req, xs:integer --> </columnGranularity>
</Grid>
<MotionDetectionRegionList/> <!-- req -->
</MotionDetection>
```

## 8.10.2 Motion detection regions

/MotionDetection/	<i>ID</i> /regions	General Resource	v1.0
GET		Vio	ewer
Description	It is used to get the motion detection region input channel.	ns configuration for a	video
Query	None		
Inbound Data	None		
Success Return	MotionDetectionRegionList		
PUT		Ope	rator
Description	It is used to update the motion detection video input channel.	regions configuration	for a
Query	None		
Inbound Data	MotionDetectionRegionList		
Success Return	hik:ResponseStatus ResponseStatus		
POST		Oper	ator
Description	It is used to add a motion detection region	for a video input char	nnel.
Query	None		
Inbound Data	MotionDetectionRegion		
Success Return	hik:ResponseStaus ResponseStatus		
DELETE		Орег	ator
Description	It is used to delete the motion detection in video input channel.	regions configuration	for a
Query	None		
Inbound Data	None		
Success Return	hik:ResponseStatus ResponseStatus		
Notes:			
All motion detection regions share a sensitivity level.			
It is possible to define mask regions that are subtracted from other regions.			

### MotionDetectionRegionList XML Block

<MotionDetectionRegionList version="1.0"

xmIns="http://www.hikvision.com/ver10/XMLSchema">

<sensitivityLevel> <!-- req -->

<!-- req, xs:integer, "0-5", 0 is least sensitive -->



```
</sensitivityLevel>
<MotionDetectionRegion/> <!-- opt -->
</MotionDetectionRegionList>
```

## 8.10.3 Motion detection region

/MotionDetection/	ID/regions/ID General Resource v1.6	
GET	Viewe	
Description	It is used to get a particular motion detection region configuration fo	
Description	a video input channel.	
Query	None	
Inbound Data	None	
Success Return	MotionDetectionRegion	
PUT	Operator	
B	It is used to update a particular motion detection region configuration	
for a video input channel.		
Query	None	
Inbound Data	MotionDetectionRegion	
Success Return	hik:ResponseStaus ResponseStatus	
DELETE	Operator	
Danasistias	It is used to delete a particular motion detection region configuration	
Description	for a video input channel.	
Query	None	
Inbound Data	None	
Success Return	hik:ResponseStaus ResponseStatus	
Notes:		
The region detection coordinate space depends on the value of <regiontype>.</regiontype>		

```
MotionDetectionRegion XML Block<MotionDetectionRegion version="1.0"</td>xmlns="http://www.hikvision.com/ver10/XMLSchema"><id><id><!-- req, xs:integer, "1-16" --> </id><enabled> <!-- req, xs:boolean --> </enabled><maskEnabled> <!-- req, xs:boolean --> </maskEnabled><RegionCoordinatesList> <!-- req --><RegionCoordinates> <!-- Note: at least four coordinates are required --><positionX> <!-- req, xs:integer --> </positionX><positionY> <!-- req, xs:integer --> </positionY>
```

Only support the rectangular region which will be "drawn" from four coordinates. The four

points is clockwise direction, and the beginning point is the low-left point.



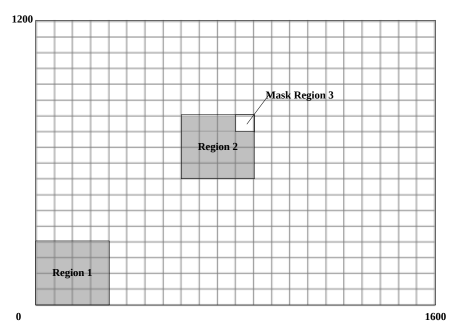
</RegionCoordinates>
</RegionCoordinatesList>
</MotionDetectionRegion>

## 8.10.4 Motion Detection Example

### **Set up Motion Detection**

The following command configures two rectangular detection regions, with one "masked" region on video input channel ID 1. Example assumes a resolution of 1600x1200 and a grid motion detection algorithm:

- Motion detection is enabled with a granularity of a 22x18 grid this means the detection region coordinates will ultimately be defined by a grid of 396 regions. For a resolution of 1600x1200, this means that each "granule" will be 1600/22 x 1200/18 pixels. (If a coordinate doesn't exactly match the configured granularity, it should be mapped internally to the nearest possible point).
- Two detection regions are defined, the second containing an inner/overlapping region that is disabled. Region 1 occupies the bottom-left 16 granules. Region 2 occupies the middle 16 granules, with the top-right-most corner granule (region 3) disabled by use of the <maskEnabled> tag.



PUT /MotionDetection/1 HTTP/1.1

Content-Type: application/xml; charset="UTF-8"

Content-Length: xxx

<?xml version="1.0" encoding="UTF-8"?>

<MotionDetection version="1.0" xmlns="http://www.hikvision.com/ver10/XMLSchema">



```
<id>1</id>
<enabled>true</enabled>
<MotionDetectionRegionList>
  <sensitivityLevel>2</sensitivityLevel>
  <MotionDetectionRegion>
    <id>1</id>
    <enabled>true</enabled>
    <maskEnabled>false</maskEnabled>
    <RegionCoordinatesList>
      <RegionCoordinates>
        <positionX>0</positionX>
        <positionY>0</positionY>
      </RegionCoordinates>
      <RegionCoordinates>
        <positionX>0</positionX>
        <positionY>4</positionY>
      </RegionCoordinates>
      <RegionCoordinates>
        <positionX>4</positionX>
        <positionY>4</positionY>
      </RegionCoordinates>
      <RegionCoordinates>
        <positionX>4</positionX>
        <positionY>0</positionY>
      </RegionCoordinates>
    </RegionCoordinatesList>
  </MotionDetectionRegion>
  <MotionDetectionRegion>
    <id>2</id>
    <enabled>true</enabled>
    <maskEnabled>false</maskEnabled>
    <RegionCoordinatesList>
      <RegionCoordinates>
        <positionX>8</positionX>
        <positionY>8</positionY>
      </RegionCoordinates>
      <RegionCoordinates>
        <positionX>8</positionX>
        <positionY>12</positionY>
      </RegionCoordinates>
      <RegionCoordinates>
        <positionX>12</positionX>
        <positionY>12</positionY>
```



```
</RegionCoordinates>
        <RegionCoordinates>
          <positionX>12</positionX>
          <positionY>8</positionY>
        </RegionCoordinates>
      </RegionCoordinatesList>
    </MotionDetectionRegion>
    <MotionDetectionRegion>
      <id>3</id>
      <enabled>true</enabled>
      <maskEnabled>true</maskEnabled>
      <RegionCoordinatesList>
        <RegionCoordinates>
          <positionX>11</positionX>
          <positionY>11</positionY>
        </RegionCoordinates>
        <RegionCoordinates>
          <positionX>11</positionX>
          <positionY>12</positionY>
        </RegionCoordinates>
        <RegionCoordinates>
          <positionX>12</positionX>
          <positionY>12</positionY>
        </RegionCoordinates>
        <RegionCoordinates>
          <positionX>12</positionX>
          <positionY>11</positionY>
        </RegionCoordinates>
      </RegionCoordinatesList>
    </MotionDetectionRegion>
 </MotionDetectionRegionList>
</MotionDetection>
```

## 8.10.5 /MotionDetectionExt/<ID>

/MotionDetectionExt/ID Service v2.	
GET	
Description	It is used to get the motion detection configuration for all video input channels.
Query	None
Inbound Data	None
Success Return	MotionDetectionExt



PUT		
Description	It is used to udpate the motion detection configuration for a video input channel.	
Query	None	
Inbound Data	MotionDetectionExt	
Success Return	ResponseStatus	

#### Notes:

If motion detection is supported by the device, a motion detection ID will be allocated for each video input channel ID. The motion detection ID must correspond to the video input channel ID.

<activeMode> indicates current effective motion detection mode, <activeMode> will switch to "Normal" mode automatically when using /MotionDetection/<ID>/regions to configure motion detection; <activeMode> will switch to "expert" mode automatically when using /MotionDetectionExt/<ID>

#### MotionDetectionExt XML Block

```
<MotionDetectionExt version="1.0"
xmlns="http://www.hikvision.com/ver10/XMLSchema">
 <enabled> <!-- req, xs:boolean --> </enabled>
 <minObjectSize>
    <!-- opt, xs:integer, min number of pixels per object -->
 </minObjectSize>
 <maxObjectSize>
    <!-- opt, xs:integer, max number of pixels per object -->
 </maxObjectSize>
 <ROI>
    <!-- dep, required if <motionType> is "roi" -->
    <minHorizontalResolution> <!-- req, xs:integer --> </minHorizontalResolution>
    <minVerticalResolution> <!-- req, xs:integer --> </minVerticalResolution>
 </ROI>
 <highlightsenabled><!-- opt, xs:boolean -->
                                               </highlightsenabled>
 <MotionDetectionSwitch/>
 <activeMode> <!-- ro, xs:string, "normal,expert"> <activeMode>
  <MotionDetectionRegionList/> <!-- req -->
</MotionDetectionExt>
```

## 8.10.6 /MotionDetectionExt/<ID>/switch

Marking Detection English (ID)	0	~ ~
/MotionDetectionExt/ID/switch	General Resource	V2.U



GET		
Description	It is used to get the motion detection switch day and night settings.	
Query	None	
Inbound Data	None	
Success Return	MotionDetectionSwitch	
PUT		
	It is used to udpate the motion detection switch day and nigh	
Description	settings.	
Query	None	
Inbound Data	MotionDetectionSwitch	
Success Return	ResponseStatus	
Notes:		
If motion detection is supported by the device, a motion detection ID will be allocated for		
each video input channel ID. The motion detection ID must correspond to the video input		
channel ID.		

#### MotionDetectionSwitch XML Block

## 8.10.7 /MotionDetectionExt/<ID>/regions

/MotionDetectionExt/ID/regions	General Resource v2.0
GET	

### MotionDetectionRegionList XML Block

```
<MotionDetectionRegionList version="1.0"
xmlns="http://www.hikvision.com/ver10/XMLSchema">
  <MotionDetectionRegion/> <!-- opt -->
```



</MotionDetectionRegionList>

## 8.10.8 /MotionDetectionExt/<ID>/regions/<ID>

/MotionDetectionExt/ID/regions/ID General Resource v2.0			v2.0	
GET				
Description	It is used to get the motion detect channels.	ion configuration for all video	o input	
Query	None			
Inbound Data	None			
Success Return	MotionDetectionRegion			
PUT				
Description	It is used to udpate the motion detection configuration for a video input channel.			
Query	None			
Inbound Data	MotionDetectionRegion			
Success Return	ResponseStatus			
Notes:	·			
	n is supported by the device, a motion channel ID. The motion detection ID			

### MotionDetectionRegion XML Block

```
<MotionDetectionRegion version="1.0"
xmIns="http://www.hikvision.com/ver10/XMLSchema">
  <id> <!-- req, xs:string;id --></id>
  <enabled> <!-- req, xs:boolean --> </enabled>
  <maskEnabled>
                      <!-- opt, xs:boolean --> </maskEnabled>
  <daySensitivityLevel> <!-- opt -->
    <!-- req, xs:integer, 0..100, 0 is least sensitive -->
  </daySensitivityLevel>
  <nightSensitivityLevel> <!-- opt -->
    <!-- req, xs:integer, 0..100, 0 is least sensitive -->
  </nightSensitivityLevel>
  <sensitivityLevel> <!-- opt -->
    <!-- req, xs:integer, 0..100, 0 is least sensitive -->
  </sensitivityLevel>
  <dayObjectSize> <!-- opt -->
    <!-- req, xs:integer, 0..100, 0 is least sensitive -->
  </dayObjectSize>
```



```
<nightObjectSize> <!-- opt -->
    <!-- req, xs:integer, 0..100, 0 is least sensitive -->
 </nightObjectSize>
 <objectSize> <!-- opt -->
    <!-- req, xs:integer, 0..100, 0 is least sensitive -->
 </objectSize>
 <detectionThreshold> <!-- req -->
    <!-- req, xs:integer, 0..100, percentage-->
 </detectionThreshold>
 <RegionCoordinatesList>
                               <!-- req -->
    <RegionCoordinates> <!-- Note: at least two coordinates are required -->
                      <!-- req, xs:integer --> </positionX>
      <positionX>
      <positionY>
                      <!-- req, xs:integer --> </positionY>
    </RegionCoordinates>
 </RegionCoordinatesList>
</MotionDetectionRegion>
```

## **8.11 Event**

/Event	Service v1.0
GET	Viewer
Description	It is used to get the configuration of the device event behavior, scheduling and notifications.
Query	None
Inbound Data	None
Success Return	EventNotification
PUT	Operator
Description	It is used to udpate the configuration of the device event behavior, scheduling and notifications.
Query	None
Inbound Data	EventNotification
Success Return	hik:ResponseStaus ResponseStatus
Notes:	

#### **EventNotification XML Block**

The event notification methods define what types of notification (e-mail) are supported.

The event trigger list defines the set of device behaviors that trigger events.

The event schedule defines when event notifications are active.



```
<EventSchedule/> <!-- opt -->
<EventNotificationMethods/> <!-- opt -->
</EventNotification>
```

# 8.11.1 Triggers

Description It is used to get the list of event triggers.  Query None Inbound Data None Success Return EventTriggerList  PUT Operator Description It is used to update the list of event triggers.  Query None Inbound Data EventTriggerList  Success Return hik:ResponseStaus ResponseStatus  POST Operator Description It is used to add an event trigger.  Query None Inbound Data EventTrigger Success Return hik:ResponseStaus ResponseStatus  Description It is used to add an event trigger.  Query None Inbound Data EventTrigger Success Return hik:ResponseStaus ResponseStatus  DELETE Operator Description It is used to delete the list of event triggers.  Query None Inbound Data None Success Return hik:ResponseStaus ResponseStatus Notes:	/Event/triggers		General Resource	v1.0
ResponseStatus   ResponseStatus	GET		Vi	ewer
Inbound Data None Success Return EventTriggerList  PUT Operator  Description It is used to update the list of event triggers.  Query None Inbound Data EventTriggerList Success Return hik:ResponseStaus ResponseStatus  POST Operator  Description It is used to add an event trigger.  Query None Inbound Data EventTrigger  Success Return hik:ResponseStaus ResponseStatus  DELETE Operator  Description It is used to delete the list of event triggers.  Query None Inbound Data None Inbound Data None  Success Return hik:ResponseStaus ResponseStatus  Description It is used to delete the list of event triggers.  Query None Inbound Data None  Success Return hik:ResponseStaus ResponseStatus  Notes:	Description	It is used to get the list of event triggers.		
Success Return EventTriggerList  PUT Operator  Description It is used to update the list of event triggers.  Query None  Inbound Data EventTriggerList  Success Return hik:ResponseStaus ResponseStatus  POST Operator  Description It is used to add an event trigger.  Query None  Inbound Data EventTrigger  Success Return hik:ResponseStaus ResponseStatus  DELETE Operator  Description It is used to delete the list of event triggers.  Query None  Inbound Data None  Inbound Data None  Inbound Data None  Success Return hik:ResponseStaus ResponseStatus  Notes:	Query	None		
PUT	Inbound Data	None		
Description It is used to update the list of event triggers.  Query None Inbound Data EventTriggerList Success Return hik:ResponseStaus ResponseStatus  POST Operator  Description It is used to add an event trigger.  Query None Inbound Data EventTrigger Success Return hik:ResponseStaus ResponseStatus  DELETE Operator  Description It is used to delete the list of event triggers.  Query None Inbound Data None Inbound Data None Success Return hik:ResponseStaus ResponseStatus  Notes:	Success Return	EventTriggerList		
None	PUT		Оре	rator
Inbound Data  EventTriggerList  Success Return  hik:ResponseStaus ResponseStatus  POST  Description  It is used to add an event trigger.  Query  None  Inbound Data  EventTrigger  Success Return  hik:ResponseStaus ResponseStatus  DELETE  Description  It is used to delete the list of event triggers.  Query  None  Inbound Data  None  Inbound Data  None  Success Return  hik:ResponseStaus ResponseStatus  Notes:	Description	It is used to update the list of event triggers	·	
Success Return hik:ResponseStaus ResponseStatus  POST Operator  Description It is used to add an event trigger.  Query None Inbound Data EventTrigger  Success Return hik:ResponseStaus ResponseStatus  DELETE Operato  Description It is used to delete the list of event triggers.  Query None Inbound Data None  Success Return hik:ResponseStaus ResponseStatus  Notes:	Query	None		
POST  Description  It is used to add an event trigger.  Query  None  Inbound Data  EventTrigger  Success Return  hik:ResponseStaus ResponseStatus  DELETE  Description  It is used to delete the list of event triggers.  Query  None  Inbound Data  None  Success Return  hik:ResponseStaus ResponseStatus  Notes:	Inbound Data	EventTriggerList		
Description It is used to add an event trigger.  Query None Inbound Data EventTrigger Success Return hik:ResponseStaus ResponseStatus  DELETE Operato Description It is used to delete the list of event triggers.  Query None Inbound Data None Success Return hik:ResponseStaus ResponseStatus  Notes:	Success Return	hik:ResponseStatus		
Query None  Inbound Data EventTrigger  Success Return hik:ResponseStaus ResponseStatus  DELETE Operato  Description It is used to delete the list of event triggers.  Query None  Inbound Data None  Success Return hik:ResponseStaus ResponseStatus  Notes:	POST		Oper	ator
Inbound Data EventTrigger  Success Return hik:ResponseStaus ResponseStatus  DELETE Operato  Description It is used to delete the list of event triggers.  Query None  Inbound Data None  Success Return hik:ResponseStaus ResponseStatus  Notes:	Description	It is used to add an event trigger.		
Success Return hik:ResponseStaus ResponseStatus  DELETE Operato  Description It is used to delete the list of event triggers.  Query None  Inbound Data None  Success Return hik:ResponseStaus ResponseStatus  Notes:	Query	None		
DELETE  Description  It is used to delete the list of event triggers.  Query  None  Inbound Data  None  Success Return  hik:ResponseStaus ResponseStatus  Notes:	Inbound Data	EventTrigger		
Description       It is used to delete the list of event triggers.         Query       None         Inbound Data       None         Success Return       hik:ResponseStaus ResponseStatus         Notes:	Success Return	hik:ResponseStatus		
Query     None       Inbound Data     None       Success Return     hik:ResponseStaus ResponseStatus       Notes:	DELETE		Ope	rator
Inbound Data None Success Return hik:ResponseStatus ResponseStatus Notes:	Description	It is used to delete the list of event triggers.		
Success Return hik:ResponseStatus ResponseStatus  Notes:	Query	None		
Notes:	Inbound Data	None		
	Success Return	hik:ResponseStatus		
Event triggering defines how the device reacts to particular events, such as video loss of motion detection.	Event triggering de	fines how the device reacts to particular eve	nts, such as video lo	oss or

## **EventTriggerList XML Block**



## 8.11.2 Trigger

/Event/triggers/ID	General Resource v1.0
GET	Viewer
Description	It is used to get a particular event trigger configuration.
Query	None
Inbound Data	None
Success Return	EventTrigger
PUT	Operator
Description	It is used to update a particular event trigger configuration.
Query	None
Inbound Data	EventTrigger
Success Return	hik:ResponseStaus ResponseStatus
DELETE	Operator
Description	It is used to delete a particular event trigger.
Query	None
Inbound Data	None
Success Return	hik:ResponseStatus

#### Notes:

An event trigger determines how the device reacts when a particular event is detected.

The following types are supported:

IO: trigger when an input IO port changes state.

VMD: trigger on video motion detection.

Video loss: trigger when the input video signal cannot be detected.

Shelter alarm: trigger when shelter is set.

The "ID" in the URI is the sequence number of a trigger, the max value of <id> is depend on device. The first trigger id is 1.

<inputIOPortID> is only required if <eventType> is "IO".

The trigger ID in URL is defined as:

1 to N are assigned for alarm input port 1 to N

N+1 is assigned for VMD event

N+2 is assigned for video-loss event

N+3 is assigned for Shelter alarm event

N+4 is assigned for field detection event

N+5 is assigned for audio exception detection event

N+6 is assigned for defocus detection event

N+7 is assigned for scene change detection event

N+8 is assigned for face detection

Example: For an IPC that with three alarm input ports, trigger 1 is alarm input 1, trigger 3 is for alarm input 3, trigger 4 is for VMD, trigger 5 is for Video loss, trigger 6 is for shelter



alarm.

### **EventTriggerList XML Block**

## 8.11.3 Trigger notifications

/Event/triggers/ID/	notifications General Resource v1.0
GET	Viewer
Description	It is used to get the list of notification methods and behaviors for an event trigger.
Query	None
Inbound Data	None
Success Return	EventTriggerNotificationList
PUT	Operator
Description	It is used to update the list of notification methods and behaviors for an event trigger.
Query	None
Inbound Data	EventTriggerNotificationList
Success Return	hik:ResponseStaus ResponseStatus
POST	Operator
Description	It is used to add a notification method and behavior for an event trigger.
Query	None
Inbound Data	EventTriggerNotification
Success Return	hik:ResponseStaus ResponseStatus
DELETE	Operator
Description	It is used to delete the list of notification method and behavior for an event trigger.
Query	None
Inbound Data	None
Success Return	hik:ResponseStaus ResponseStatus



#### Notes:

This section determines the kinds of notifications that are supported for a particular event trigger and their recurrences and behaviors.

### **EventTriggerNotificationList XML Block**

## 8.11.4 Trigger notification

/Event/triggers/ID	/notifications/ID General Resource v1.0
GET	Viewer
Description	It is used to get a particular notification method and behavior for an event trigger.
Query	None
Inbound Data	None
Success Return	EventTriggerNotification
PUT	Operator
Description	It is used to update a particular notification method and behavior for an event trigger.
Query	None
Inbound Data	EventTriggerNotification
Success Return	hik:ResponseStaus ResponseStatus
DELETE	Operator
Description	It is used to delete a particular notification method and behavior for an event trigger.
Query	None
Inbound Data	None
Success Return	hik:ResponseStaus ResponseStatus
Notoci	

#### Notes:

The first "ID" in the URI is the sequence number of a trigger, the max value of <id> is depend on device. The first trigger id is 1.

The second "ID" in the URI is the sequence number a notification, the max value of <id> is depend on device. The first notification id is 1.

<outputIOPortID> is only required if the <notifiocationMethod> is "IO".

<ptzAction> is only required if the <notifiocationMethod> is "PTZ".

### EventTriggerNotification XML Block

<EventTriggerNotification version="1.0"</p>



## 8.11.5 Schedule

/Event/schedule	General Resource v1.0	
GET	Viewer	
Description	It is used to get event schedules.	
Query	None	
Inbound Data	None	
Success Return	EventSchedule	
PUT	Operator	
Description	It is used to update event schedules.	
Query	None	
Inbound Data	EventSchedule	
Success Return	hik:ResponseStaus ResponseStatus	
Notes:		
Defines the schedu	le. The schedule is defined as a set of time blocks that define when the	
events are active.		
The schedule is always valid.		
It only supports one TimeBlock every day now.		

### **EventSchedule XML Block**

```
<EventSchedule version="1.0" xmlns="http://www.hikvision.com/ver10/XMLSchema">
    <TimeBlockList> <!-- req -->
    <TimeBlock>
    <dayOfWeek>
    <!-- opt, xs:integer, ISO8601 weekday number, 1=Monday, ... -->
    </dayOfWeek>
```



## 8.11.6 Schedule/ID

/Event/Schedule/ID		General Resource v1.0
GET		Viewer
Description	It is used to get event schedules.	
Query	None	
Inbound Data	None	
Success Return	EventSchedule	
PUT		Operator
Description	It is used to update event schedules.	
Query	None	
Inbound Data	EventSchedule	
Success Return	hik:ResponseStatus	

#### Notes:

This is a new resource, may be some old firmware isn't supported.

Old url is: /Custom/HIKCGI/Event/schedule/ID

New firmware will support both of them.

ID is defined as TypeName. If the event type is IO, the ID is IO\_IN\_PortNumber/ the ID is IO\_OUT\_PortNumber.

Examples:

VMD: Video Motion Detection

videoloss : Video Loss shelteralarm : Shelter Alarm fielddetection : Field Detection audioexception : Audio Exception

scenechangedetection : Scene Change Detection

IO\_ IN \_1 : the first IO input port

IO\_OUT\_2: the second IO output port

#### **EventSchedule XML Block**

<EventSchedule version= "1.0" xmlns= "http://www.hikvision.com/ver10/XMLSchema" >
<eventType> <!-- req -->



```
<!-- req, xs:string,
"IO,VMD,videoloss,shelteralarm,fielddetection,audioexception,scenechangedetection"
    -->
  </eventType>
  <inputIOPortID>
                      <!-- dep, xs:string -->
                                                  </inputIOPortID>
  <outputIOPortID> <!-- dep, xs:string -->
                                                  </inputIOPortID>
<TimeBlockList> <!-- req -->
    <TimeBlock>
      <dayOfWeek>
        <!-- opt, xs:integer, ISO8601 weekday number, 1=Monday, ··· -->
      </dayOfWeek>
      <TimeRange>
                       <!-- req -->
        <br/><beginTime> <!-- req, xs:time, ISO8601 time --> </beginTime>
                      <!-- req, xs:time, ISO8601 time --> </endTime>
        <endTime>
      </TimeRange>
   </TimeBlock>
</TimeBlockList>
</EventSchedule>
```

### 8.11.7 Notification

/Event/notification General Re		al Resource	v1.0
GET	GET		ewer
Description	It is used to get event notifications configuration.		
Query	None		
Inbound Data	Inbound Data None		
Success Return	Success Return EventNotificationMethods		
PUT Operator			rator
Description It is used to update event notifications configuration.			
Query None			
Inbound Data EventNotificationMethods			
Success Return hik:ResponseStatus ResponseStatus			
Notes:			
E-mail notification type is supported.			
E-mail: a mail with relevant information is sent in an e-mail to a list of servers.			

### **EventNotificationMethods XML Block**

```
<EventNotificationMethods version="1.0"
xmlns="http://www.hikvision.com/ver10/XMLSchema">
```



## 8.11.8 Mails notification

/Event/notification	/mailing	<b>General Resource</b>	v1.0
GET		Vi	ewer
Description	It is used to get the list of E-mail notification	ons.	
Query	None		
Inbound Data	None		
Success Return	MailingNotificationList		
PUT		Ope	rator
Description	It is used to update the list of E-mail notific	cations.	
Query	None		
Inbound Data	MailingNotificationList		
Success Return	hik:ResponseStaus ResponseStatus		
POST		Oper	ator
Description	It is used to add an E-mail notification.		
Query	None		
Inbound Data	MailingNotification		
Success Return	hik:ResponseStaus ResponseStatus		
DELETE		Ope	rator
Description	It is used to delete the list of E-mail notification	ations.	
Query	None		
Inbound Data	None		
Success Return	hik:ResponseStaus ResponseStatus		
Notes:			
When the notification is triggered, an e-mail with relevant information is mailed to the each			
of the addresses in the mailing list.			

### MailingNotificationList XML Block

```
<MailingNotificationList version="1.0"

xmIns="http://www.hikvision.com/ver10/XMLSchema">

<MailingNotification/>
 <!-- opt -->

</MailingNotificationList>
```



### 8.11.9 Mail notification

/Event/notification/mailing/ID General Resource v1		
GET		Viewer
Description	It is used to get a particular E-mail n	notification configuration.
Query	None	
Inbound Data	None	
Success Return	MailingNotification	
PUT		Operator
Description	It is used to update a particular E-m	ail notification configuration.
Query	None	
Inbound Data	MailingNotification	
Success Return	hik:ResponseStaus ResponseStatu	ıs
DELETE		Operator
Description	It is used to delete a particular E-ma	ail notification.
Query	None	
Inbound Data	None	
Success Return	hik:ResponseStaus ResponseStatu	ıs
Notes:		

Depending on the value of <addressingFormatType>, either the <hostName> or the IP address fields will be used to locate the SMTP server.

<authenticationMode> determines the authentication requirements for sending an email from the device.

<portNo> is the port number of the SMTP server entry.

<accountName> is the user account name for the SMTP server.

### **MailingNotification XML Block**

```
<MailingNotification version="1.0" xmlns="http://www.hikvision.com/ver10/XMLSchema">
 <id>
                <!-- req, xs:integer, "1" -->
                                             </id>
 <authenticationMode>
    <!-- req, xs:string, "SMTP,none" -->
 </authenticationMode>
 <addressingFormatType>
    <!-- req, xs:string, "ipaddress,hostname" -->
 </addressingFormatType>
 <hostName>
                    <!-- dep, xs:string --> </hostName>
                      <!-- dep, xs:string -->
                                              </ipAddress>
 <ipAddress>
 <portNo>
                   <!-- ro, req, xs:integer -->
                                               </portNo>
 <accountName>
                        <!-- req, xs:string --> </accountName>
                    <!-- req, xs:string --> </password>
 <password>
 <attachmentEnable> <!-- opt, xs:Boolean,"true,false" --> </attachmentEnable>
```



```
<attachmentInterval> <!-- opt, xs:integer --> </attachmentInterval>
<sslEnable> <!-- opt, xs:Boolean, "true,false" --> </sslEnable>
<EmailFormatExt> <!-- opt"-->
<senderEmailAddress> <!-- req, xs:string --> </senderEmailAddress>
<receiverEmailAddressList>
<receiverEmailAddress>
<id> <!-- req, xs:integer --> </id>
<EmailAddress> <!-- req, xs:string --> </EmailAddress>
</receiverEmailAddress>
</receiverEmailAddress>
</receiverEmailAddressList>
</emailFormatExt>
</mailingNotification>
```

#### **8.11.10 HTTP Hosts**

/Event/notification/httpHost		General Resource	v2.0
GET			
Description	It is used to get the configuration of e-mail		
Query	None		
Inbound Data	None		
Success Return	HttpHostNotificationList		
PUT			
Description	It is used to set the configuration of e-mail		
Query	None		
Inbound Data	HttpHostNotificationList		
Success Return	ResponseStatus		
Notes:			

#### HttpHostNotificationList XML Block

<httphostnotificationlist< th=""><th>version="1.0"</th></httphostnotificationlist<>	version="1.0"
xmlns="http://www.hikvision.com/ver10/XMLSchema">	
<httphostnotification></httphostnotification> opt	

#### 8.11.11 HTTP Host

/Event/notification/httpHost/ID General Resour		General Resource	v2.0
GET			
Description It is used to get the configuration of a particular e-mail.			



Query	None
Inbound Data	None
Success Return	HttpHostNotification
PUT	
Description	It is used to set the configuration of a particular e-mail.
Query	None
Inbound Data	HttpHostNotification
Success Return	ResponseStatus
Notes:	

#### **HttpHostNotification XML Block**

```
version="1.0"
       < HttpHostNotification
xmlns="http://www.hikvision.com/ver10/XMLSchema">
       <id> <!-- req, xs:string;id -->
                                                                                                                    </id>
       <url> <!-- req, xs:string --> </url>
       < --> < /protocolType>
       <parameterFormatType>
       <!-- req, xs:string, "XML,querystring" -->
       </parameterFormatType>
       <addressingFormatType>
                      <!-- req, xs:string, "ipaddress,hostname" -->
       </addressingFormatType>
       <hostName> <!-- dep, xs:string --> </hostName>
       <ipAddress> <!-- dep, xs:string --> </ipAddress>
       <ipv6Address> <!-- dep, xs:string --> </ipv6Address>
       <portNo> <!-- opt, xs:integer --> </portNo>
       <userName> <!-- dep, xs:string --> </userName>
       <password>
                                                         <!-- dep, xs:string --> </password>
       <a href="httpAuthenticationMethod">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthenticationMethod>">httpAuthentic
       <!-- req, xs:string, "MD5digest,none" -->
       </httpAuthenticationMethod>
 </HttpHostNotification>
```

#### 8.11.12 Notification alertStream

/Event/notification/alertStream		General Resource v	1.0
GET		View	ver
Description	It is used to get the event notification server push.	data stream through HT	TP
Query	None		



Inbound Data	None
Success Return	Stream of <eventnotificationalert></eventnotificationalert>

#### Notes:

This function is used to get an event notification alert stream from the media device via HTTP or HTTPS. This function does not require that a client/VMS system be added as an HTTP(S) destination on the media device. Instead, the client/VMS system can call this API to initialize a stream of event information from the device. In other words, a connection is established with the device when this function is called, and stays open to constantly receive event notifications.

This API uses HTTP server-push with the MIME type multipart/mixed defined in RFC 2046.

cprotocol> is the protocol name, i.e. "HTTP" or "HTTPS".

<channelID> is present for video and analytics events.

<activePostCount> is the sequence number of current notification for this particular event. It starts at 1. Useful for recurring notifications of an event. Each event maintains a separate post count.

#### **EventNotificationAlert XML Block**

```
<EventNotificationAlert version="1.0"
xmlns="http://www.hikvision.com/ver10/XMLSchema">
  <ipAddress>
                    <!-- dep, xs:string -->
                                            </ipAddress>
  <portNo>
                 <!-- opt, xs:integer -->
                                          </portNo>
                 <!-- opt, xs:string --> </protocol>
  col>
  <macAddress>
                    <!-- opt, xs:string;MAC --> </macAddress>
                    <!-- dep, xs:string --> </channelID>
  <channelID>
  <dateTime> <!-- req, xs:datetime --> </dateTime>
  <activePostCount> <!-- req, xs:integer -->
                                               </activePostCount>
  <eventType> <!-- req, xs:string, "IO,VMD,videoloss, shelteralarm" --> </eventType>
  <eventState>
                  <!-- req, xs:string, "active,inactive" --> </eventState>
                                                       </eventDescription>
  <eventDescription> <!-- req, xs:string -->
  <inputIOPortID> <!-- dep, xs:integer, if <eventType> is "IO" -->
                                                                  </inputIOPortID>
  <DetectionRegionList>
                              <!-- dep, if <eventType> is "VMD" -->
    <DetectionRegionEntry>
                              <!-- req -->
      <regionID>
                        <!-- req, xs:string -->
                                                  </regionID>
      <sensitivityLevel>
                           <!-- req, xs:integer, 0..100 --> </sensitivityLevel>
    </DetectionRegionEntry>
  </DetectionRegionList>
</EventNotificationAlert>
```

#### **Example**

The following is an example of an HTTP event stream that pushes a VMD event from video channel 1.



```
GET /Event/notification/alertStream HTTP/1.1
HTTP/1.1 200 OK
MIME-Version: 1.0
Content-Type: multipart/mixed; boundary="<boundary>"
--<boundary>
Content-Type: application/xml; charset="UTF-8"
Content-Length: xxx
<?xml version="1.0" encoding="UTF-8"?>
<EventNotificationAlert version="1.0"
 xmlns="http://www.hikvision.com/ver10/XMLSchema">
  <ipAddress>172.6.64.7</ipAddress>
  <portNo>80</portNo>
  cprotocol>HTTP
  <macAddress>01:17:24:45:D9:F4</macAddress>
  <channelID>1</channelID>
  <dateTime>2009-11-14T15:27Z</dateTime>
  <activePostCount>1</activePostCount>
  <eventType>VMD</eventType>
  <eventState>active</eventState>
  <eventDescription>Motion alarm</eventDescription>
  <DetectionRegionList>
    <DetectionRegionEntry>
      <regionID>2</regionID>
      <sensitivityLevel>4</sensitivityLevel>
    </DetectionRegionEntry>
  </DetectionRegionList>
</EventNotificationAlert>
--<boundary>
```

## 8.11.13 Event Triggering Examples

#### **Example: Trigger Events on IO Port**

The command below enables detection for input port 1. When the input signal is detected according to <inputIOPortID>, two event notification responses are used – output port 2 will be triggered for the duration of the input signal detection, and an SMTP server will be notified with the "E-mail Event Notification Alert". The behavior of this notification is as follows:

A SMTP notification is sent at detection time, and every some seconds after while



the signal is present. This is denoted by the <notificationRecurrence> tags. These APIs will have an <eventState> of "active".

- When the input port 1 signal detection stops, one last E-mail notification is sent to the server with an <eventState> of "active".
- After the signal detection stops for input port 1, the device will wait some seconds before starting to detect the signal again for this port.

#### Example: Schedule event detection and triggering

The command below schedules event detection and triggering from 7:00 am to 5:00 pm. every Tuesday.

```
PUT /Event/schedule HTTP/1.1
Content-Type: application/xml; charset="UTF-8"
Content-Length: xxx

<?xml version="1.0" encoding="UTF-8"?>
<EventSchedule version="1.0" xmlns="http://www.hikvision.com/ver10/XMLSchema">
<TimeBlockList>
<TimeBlock>
<dayOfWeek>2</dayOfWeek>
<TimeRange>
<beginTime>07:00:00</beginTime>
<bedinTime>17:00:00</endTime>
</TimeBlock>
</TimeBlock>
</TimeBlockList>
</TimeBlockList>
</TimeBlockList>
</EventSchedule>
```



#### 8.12 PTZ

/PTZ	Service	v1.0
Notes: PTZ control service.		

#### 8.12.1 Channels

/PTZ/channels	General Resou	ırce	v1.0
GET		Vi	ewer
Description	It is used to get the list of PTZ channels for the device.		
Query	None		
Inbound Data	None		
Success Return	PTZChannelList		
PUT		Ope	rator
Description	It is used to update the list of PTZ channels for the device.		
Query	None		
Inbound Data	PTZChannelList		
Success Return	hik:ResponseStaus ResponseStatus		
POST		Oper	ator
Description	It is used to add a PTZ channel for the device.		
Query	None		
Inbound Data	PTZChannel		
Success Return	hik:ResponseStaus ResponseStatus		
DELETE		Oper	ator
Description	It is used to delete the list of PTZ channels for the device.		
Query	None		
Inbound Data	None		
Success Return	hik:ResponseStaus ResponseStatus		
Notes: PTZ channels may	be hardwired, or it may be possible to create channels if	the d	evice

PTZ channels may be hardwired, or it may be possible to create channels if the device supports it. To determine whether it is possible to dynamically PTZ channels, check the defined HTTP methods in /PTZ/channels/description.

#### PTZChannelList XML Block

<PTZChannelList version="1.0" xmlns="http://www.hikvision.com/ver10/XMLSchema"> <PTZChannel/> <!-- opt --> </PTZChannelList>



#### **8.12.2** Channel

/PTZ/channels/ID	General Resource v1.0
GET	Viewer
Description	It is used to get a particular PTZ channel configuration for the device.
Query	None
Inbound Data	None
Success Return	PTZChannel
PUT	Operator
Description	It is used to update a particular PTZ channel configuration for the
Description	device.
Query	None
Inbound Data	PTZChannel
Success Return	hik:ResponseStaus ResponseStatus
DELETE	Operator
Description	It is used to delete a particular PTZ channel for the device.
Query	None
Inbound Data	None
Success Return	hik:ResponseStaus ResponseStatus
Notes:	
<videoinputid> link</videoinputid>	s the PTZ channel to a video channel.
<controlprotocol> in</controlprotocol>	ndicates the control protocol to be used for PTZ.

#### **PTZChannel XML Block**

```
<PTZChannel version="1.0" xmlns="http://www.hikvision.com/ver10/XMLSchema">
 <id> <!-- req, xs:integer --> </id>
 <videoInputID> <!-- req, xs:integer --> </videoInputID>
  <controlProtocol> <!-- req: xs:string --> </controlProtocol>
                          <!-- req: xs:integer --> </controlAddress>
  <controlAddress>
 <Pre><Pre>etIDList> <! - opt -->
    <Pre><Pre>etID> <! - opt -->
      <id><!-- ro, req, xs:integer, "1-128" --> </id>
      <enabled> <!-- req, xs:boolean --> </enabled>
    </PresetID>
 </PresetIDList >
 <PatrollDList> <! - opt -->
    <PatrolID> <! - opt -->
      <id><!-- ro, req, xs:integer, "1-16" --> </id>
      <enabled> <!-- req, xs:boolean --> </enabled>
```



```
</PatrolID>
 </PatrollDList >
 <PatternIDList> <! - opt -->
    <PatternID> <! - opt -->
      <id><!-- ro, req, xs:integer, "1-16" --> </id>
      <enabled> <!-- req, xs:boolean --> </enabled>
    </PatternID>
  </PatternIDList>
</PTZChannel>
```

#### **8.12.3** Patrols

/PTZ/channels/ID/patrols		General Resource v1.0
GET		Viewer
Description	It is used to get the list of patrols for a PT.	Z channel.
Query	None	
Inbound Data	None	
Success Return	PTZPatrolList	
Notes:		

#### PTZPatrolList XML Block

```
<PTZPatrolList version="1.0" xmlns="http://www.hikvision.com/ver10/XMLSchema">
  <PTZPatrol> <!-- opt -->
</ PTZPatrolList >
```

#### 8.12.4 Patrol

/PTZ/channels/ID/	patrols/ <i>ID</i> General Resource v1.0
GET	Viewer
Description	It is used to get a particular patrol configuration for a PTZ channel.
Query	None
Inbound Data	None
Success Return	PTZPatrol
PUT	Operator
Description	It is used to update a particular patrol configuration for a PTZ
Description	channel.
Query	None
Inbound Data	PTZPatrol



Success Return	hik:ResponseStaus ResponseStatus
Notes:	

#### **PTZPatrol XML Block**

## 8.12.5 Patrol keyPoints

/PTZ/channels/ <i>ID</i> /p	patrols/ <i>ID</i> /keyPoints General Resource v1.0
GET	Viewer
Description	It is used to get the list of key points of a particular patrol for a PTZ channel.
Query	None
Inbound Data	None
Success Return	PatrolPointList
PUT	Operator
Description	It is used to update the list of key points of a particular patrol for a PTZ channel.
Query	None
Inbound Data	PatrolPointList
Success Return	hik:ResponseStaus ResponseStatus
POST	Operator
Description	It is used to add a key point of a particular patrol for a PTZ channel.
Query	None
Inbound Data	PatrolPoint
Success Return	hik:ResponseStaus ResponseStatus
DELETE	Operator
Description	It is used to delete the list of key points of a particular patrol for a PTZ channel.
Query	None
Inbound Data	None
Success Return	hik:ResponseStaus ResponseStatus
Notes:	

#### PatrolPointList XML Block

<PatrolPointList version="1.0" xmlns="http://www.hikvision.com/ver10/XMLSchema">



```
<PatrolPoint /> <!--opt --> </PatrolPointList>
```

## 8.12.6 Patrol keyPoint

/PTZ/channels/ <i>IDI</i>	patrols/ <i>ID</i> /keyPoints/ <i>ID</i>	General Resource	v1.0
GET		Vie	ewer
Description	It is used to get a particular key point of a channel.	particular patrol for a	PTZ
Query	None		
Inbound Data	None		
Success Return	PatrolPoint		
PUT		Opei	rator
Description	It is used to update a particular key point PTZ channel.	of a particular patrol	for a
Query	None		
Inbound Data	PatrolPoint		
Success Return	hik:ResponseStaus ResponseStatus		
DELETE		Oper	ator
Description	It is used to delete a particular key point PTZ channel.	of a particular patrol	for a
Query	None		
Inbound Data	None		
Success Return	hik:ResponseStatus		
Notes:			
<pre><pre><pre><pre>presetNo&gt; is Pres</pre></pre></pre></pre>	set's series number.		
<speed> is Patrol s</speed>	speed.		
<dwelltime> is the</dwelltime>	stay time for the patrol point, the unit is sec	ond	

#### **PatrolPoint XML Block**



## 8.12.7 PTZControl

/PTZ/channels/ID/	PTZControl	General Resource v	<i>/</i> 1.0
PUT		Opera	tor
Description	It is used to control PTZ.		
	command		
	presetNo		
Query	patrolNo		
	mode		
	speed		
Inbound Data	None		
Success Return	hik:ResponseStatus		
Notes:			
The value of comm	and is:		
LIGHT: Light			
WIPER: Wiper			
FAN: Fan			
HEATER: Heater.			
AUX1: auxiliary eq	uipment 1.		
AUX2: auxiliary equ	uipment 2		
SET_PRESET: Set preset			
CLE_PRESET: Clear preset.			
ZOOM_IN: Zoom in the specified speed.			
ZOOM_OUT: Zoom out in the specified speed.			
FOCUS_NEAR: focus near in the specified speed.			
FOCUS_FAR: focus far in the specified speed.			
	s open in the specified speed		
IRIS_CLOSE: IRIS is cloesd in the specified speed			
TILT_UP: PTZ is tilt up in the specified speed			
	is tilt down in the specified speed		
PAN_LEFT: PTZ is pan left in the specified speed			
PAN_RIGHT: PTZ is pan right in the specified speed			
UP_LEFT: PTZ is up-left in the specified speed			
UP_RIGHT: PTZ is up-right in the specified speed			
	is down-left in the specified speed		
_	Z is down-right in the specified speed		
PAN_AUTO: PTZ scans pan with the specified speed.			
MEM_PATTERN: n	• •		
RUN_PATTERN: S	tart pattern.		
PATROL: patrol.			
GOTO_PRESET: 0	So to preset.		



"mode" value is "start" and "stop". It indicates the "start" or "stop" of some actions for PTZ, or the "turn on" or "turn off" of external equipment power for PTZ. The default is "start". In addition to the "SET\_PRESET", "CLE\_PRESET", "RUN\_PATTERN" and "GOTO\_PRESET" command, all commands require the "mode" query parameters.

"speed" range is 1-7.

When the command is "ZOOM\_IN", "ZOOM\_OUT", "FOCUS\_NEAR", "FOCUS\_FAR", "IRIS\_OPEN", or "IRIS\_CLOSE", the default is 1.

When the command is "TILT\_UP", "TILT\_DOWN", "PAN\_LEFT", "PAN\_RIGHT", "UP\_LEFT", "UP\_RIGHT", "DOWN\_LEFT", "DOWN\_RIGHT", "PAN\_AUTO", the default is 3.

#### 8.13 PTZCtrl

/PTZCtrl	Service	v1.0
Notes: PTZCtrl control service.		

### 8.13.1 /PTZCtrl/channels

/PTZCtrl/channels	General Resource v1.0
GET	Viewer
Description	It is used to get the list of PTZ channels for the device
Query	None
Inbound Data	None
Success Return	PTZChannelList
PUT	Operator
Description	It is used to update the list of PTZ channels for the device.
Query	None
Inbound Data	PTZChannelList
Success Return	hik:ResponseStaus ResponseStatus
POST	Operator
Description	It is used to add a PTZ channel for the device.
Query	None
Inbound Data	PTZChannel
Success Return	hik:ResponseStaus ResponseStatus
DELETE	Administrator



Description	It is used to delete the list of PTZ channels for the device.
Query	None
Inbound Data	None
Success Return	hik:ResponseStaus ResponseStatus

#### Notes:

PTZ channels may be hardwired, or it may be possible to create channels if the device supports it. To determine whether it is possible to dynamically PTZ channels, check the defined HTTP methods in /PTZCtrl/channels/description.

#### PTZChannelList XML Block

#### 8.13.2 /PTZCtrl/channels/<ID>

/PTZCtrl/channels	/ <id> General Resource v1.0</id>	
GET	Viewer	
Description	It is used to get a particular PTZ channel configuration for the device.	
Query	None	
Inbound Data	None	
Success Return	PTZChannel	
PUT	Operator	
Description	It is used to update a particular PTZ channel configuration for the device.	
Query	None	
Inbound Data	PTZChannel	
Success Return	hik:ResponseStaus ResponseStatus	
DELETE	Operator	
Description	It is used to delete a particular PTZ channel on a device.	
Query	None	
Inbound Data	None	
Success Return	hik:ResponseStaus ResponseStatus	
Notes:		
<videoinputid> links the PTZ channel to a video channel.</videoinputid>		
<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>		
<autoscanspeed> indicates the movement speed level about park function</autoscanspeed>		
<keypadcontrolspeed> indicates the movement speed level to be controlled by keyboard</keypadcontrolspeed>		
<controlprotocol> indicates the control protocol to be used for PTZ.</controlprotocol>		
< controlAddress>	indicates the soft address (enabled means soft address is used)	



#### PTZChannel XML Block

```
<PTZChannel version="1.0" xmlns="http://www.hikvision.com/ver10/XMLSchema">
 <id> <!-- req, xs:integer --> </id>
 <enabled> <!--ro,req, xs:boolean --> </enabled>
                    <!-- reg, xs:integer --> </videoInputID>
 <videoInputID>
 <panMaxSpeed> <!--ro,opt, xs:integer, degrees/sec --> </panMaxSpeed>
 <tiltMaxSpeed> <!--ro,opt, xs:integer, degrees/sec --> </tiltMaxSpeed>
 <autoPatrolSpeed> <!-- opt, xs:integer, 0..100 --> </autoPatrolSpeed>
 <keyBoardControlSpeed>
     <!-- opt, xs:string, "low, normal, high">
 </keyBoardControlSpeed>
 <controlProtocol> <!-- opt, xs:string, "pelco-d,..." --> </controlProtocol>
 <controlAddress>
                        <!--opt -->
     <enabled>
                    <!-- req, xs:boolean --> </enabled>
     <Address>
                    <!--opt, xs:string 1-255 --> </Address>
 </controlAddress><
 <defaultPresetID> <!-- opt, xs:string;id --> </defaultPresetID>
 <panSupport> <!--ro,opt, xs:boolean --> </panSupport>
 <tiltSupport> <!--ro,opt, xs:boolean --> </tiltSupport>
 <zoomSupport> <!--ro,opt, xs:boolean --> </zoomSupport>
</PTZChannel>
```

## 8.13.3 /PTZCtrl/channels/<ID>/homeposition

/PTZCtrl/channels/ <id>/homeposition General Resource v1</id>		General Resource v1.0
PUT		Operator
Description	It is used to set the current horizon coordinate zero point for the device	ntal position as horizontal
Query	None	
Inbound Data	None	
Success Return	hik:ResponseStaus ResponseStatus	
DELETE		Operator
Description	It is used to delete system horizontal restore default zero point for the device location)	
Query	None	
Inbound Data	None	
Success Return	hik:ResponseStaus ResponseStatus	
Notes:		



## 8.13.4 /PTZCtrl/channels/<ID>/homeposition/goto

/PTZCtrl/channels/ <id>/homeposition/goto</id>		General Resource
		v1.0
PUT		Operator
Description	It is used to move a particular F coordinate zero point position for	
Query	None	
Inbound Data	None	
Success Return	hik:ResponseStaus ResponseSta	atus
Notes:		

#### 8.13.5 /PTZCtrl/channels/<ID>/continuous

/PTZCtrl/channels/ <id>/continuous</id>		General Resource v1.0
PUT		Operator
Description	It is used to control PTZ move around and	d zoom for the device.
Query	pan, tilt, zoom	
Inbound Data	PTZData	
Success Return	hik:ResponseStaus ResponseStatus	
Notes:		

#### PTZData XML Block

```
<PTZData version="1.0" xmlns="http://www.hikvision.com/ver10/XMLSchema">
    <pan> <!-- opt, xs:integer, -100..100 --> </pan>
    <tilt> <!-- opt, xs:integer, -100..100 --> </tilt>
    <zoom> <!-- opt, xs:integer, -100.. 100--> </zoom>
</PTZData>
```

## 8.13.6 /PTZCtrl/channels/<ID>/momentary

/PTZCtrl/channels/ <id>/momentary</id>		General Resource v1.0
PUT Opera		Operator
It is used to control PTZ move around and zoom in a period of		and zoom in a period of time
Description	for the device.	
Query	pan, tilt, zoom, duration	
Inbound Data	PTZData	
Success Return	hik:ResponseStaus ResponseStatus	
Notes:		



#### PTZData XML Block

```
<PTZData version="1.0" xmlns="http://www.hikvision.com/ver10/XMLSchema">
    <pan> <!-- opt, xs:integer, -100..100 --> </pan>
    <tilt> <!-- opt, xs:integer, -100..100 --> </tilt>
    <zoom> <!-- opt, xs:integer, -100.. 100--> </zoom>
    <Momentary>
        < duration> <!—opt , xs:integer, milliseconds --> </duration>
    </Momentary>
    </PTZData>
```

#### 8.13.7 /PTZCtrl/channels/<ID>/relative

/PTZCtrl/channels/ <id>/relative General Re</id>		General Resource v1.0
PUT		Operator
Description	Pans, tilts, and/or zooms the device relative to the current position.	
Query	positionX, positionY, relativeZoom	
Inbound Data	PTZData	
Success Return	hik:ResponseStaus ResponseStatus	
Notes:		
Mouse clicking function		

#### PTZData XML Block

## 8.13.8 /PTZCtrl/channels/<ID>/absolute

/PTZCtrl/channels/ <id>/absolute</id>		General Resource v1.0
PUT		Operator
Description	It is used to move a particular PTZ of which is defined by Absolute for the dev	·
Query	elevation, azimuth, absoluteZoom	
Inbound Data	PTZData	
Success Return	hik:ResponseStaus ResponseStatus	



#### Notes:

Absolute position function

<AbsoluteHigh> is high precision positioning which is accurate to a bit after the decimal point; For example elevation -900..2700 is corresponding to vertical -90.0-270.0 degree, and azimuth 0..3600 is corresponding to horizontal 0.0-360.0 degree, absoluteZoom is corresponding to zoom 0.0..100.0;

#### PTZData XML Block

### 8.13.9 /PTZCtrl/channels/<ID>/digital

/PTZCtrl/channels/ <id>/digital</id>		General Resource v1.0
PUT		Operator
Description	It is used to move the position number which is defined by position.	
Description	position to the screen center and digital zoom for the device.	
Query	position, positionY, digitalZoomLevel	
Inbound Data	PTZData	
Success Return	hik:ResponseStaus ResponseStatus	
Notes:		
Digital zoom function		
digitalZoomLevel: 0 indicates that maintain the original image ratio.		

#### PTZData XML Block



#### 8.13.10 /PTZCtrl/channels/<ID>/status

/PTZCtrl/channel	s/ <id>/status General Resource v1.0</id>	
GET	Viewer	
Description	It is used to get currently PTZ coordinate position for the device.	
Query	None	
Inbound Data	None	
Success Return	PTZStatus	

#### Notes:

<AbsoluteHigh> is high precision positioning which is accurate to a bit after the decimal point; For example elevation -900..2700 is corresponding to vertical -90.0-270.0 degree, and azimuth 0..3600 is corresponding to horizontal 0.0-360.0 degree, absoluteZoom is corresponding to zoom 0.0..100.0;

#### PTZStatus XML Block

## 8.13.11 /PTZCtrl/channels/<ID>/presets

/PTZCtrl/channels	s/ <id>/presets General Resource v</id>	1.0
GET	View	er
Description	It is used to get preset configuration information of a particular PTZ channel for the device.	
Query	None	
Inbound Data	None	
Success Return	PTZPresetList	
PUT	Operate	or
Description	It is used to update preset configuration information of a particular PTZ channel for the device.	ılar
Query	None	
Inbound Data	PTZPresetList	
Success Return	hik:ResponseStaus ResponseStatus	
POST	Operato	or



Description	It is used to add preset configuration information of a particular PTZ channel for the device.
Query	None
Inbound Data	PTZPreset
Success Return	hik:ResponseStaus ResponseStatus
DELETE	Administrator
Description	It is used to delete preset configuration information of a particular PTZ channel for the device.
Query	None
Inbound Data	None
Success Return	hik:ResponseStaus ResponseStatus
Notes:	

#### PTZPresetList XML Block

## 8.13.12 /PTZCtrl/channels/<ID>/presets/<ID>

/PTZCtrl/channels	/ <id>/presets/<id></id></id>	General	Resource	v1.0
GET			Vie	wer
Description	It is used to get particular preset conf	iguration	information	of a
Bootipaon	particular PTZ channel for the device.			
Query	None			
Inbound Data	None			
Success Return	PTZPreset			
PUT			Oper	ator
It is used to update particular preset configuration information of Description		of a		
Description	particular PTZ channel for the device.			
Query	None			
Inbound Data	PTZPreset			
Success Return	hik:ResponseStaus ResponseStatus			
DELETE			Oper	ator
Description	It is used to delete particular preset con	figuration	information	of a
Description	particular PTZ channel for the device.			
Query	None			
Inbound Data	None			
Success Return	hik:ResponseStaus ResponseStatus			



#### Notes:

<id> indicates the preset number.

oresetName> indicates the preset name

Enable is used to indicate whether preset have been set.

PUT is used to set preset and update title of new preset. (Enable value import to **PTZPreset** should be 1 when PUT)

#### PTZPreset XML Block

## 8.13.13 /PTZCtrl/channels/<ID>/presets/<ID>/goto

/PTZCtrl/channels/ <id>/presets/<id>/goto</id></id>		General Resource v1.0
PUT		Operator
It is used to move a particular PTZ channel to a ID preset position f		nel to a ID preset position for
Description	the device.	
Query	None	
Inbound Data	None	
Success Return	hik:ResponseStaus ResponseStatus	
Notes:		

## 8.13.14 /PTZCtrl/channels/<ID>/patrols

/PTZCtrl/channels/ <id>/patrols General Resource</id>		General Resource v	1.0
GET		View	er
Description	It is used to get patrol configuration info channel for the device.	rmation of a particular P	TZ
Query	None		
Inbound Data	None		
Success Return	PTZPatrolList		
PUT		Operate	or
Description	It is used to update patrol configuration PTZ channel for the device.	information of a particu	ılar
Query	None		
Inbound Data	PTZPatrolList		



Success Return	hik:ResponseStaus ResponseStatus
POST	Operator
Description	It is used to add a patrol point configuration for a particular PTZ channel.
Query	None
Inbound Data	PTZPatrol
Success Return	hik:ResponseStaus ResponseStatus
<b>DELETE</b> Administrator	
Description	It is used to delete patrol configuration for a particular PTZ channel.
Query	None
Inbound Data	None
Success Return	hik:ResponseStaus ResponseStatus
Notes: It is similar w	vith preset.

#### PTZPatrolList XML Block

<PTZPatrolList version="1.0" xmlns="http://www.hikvision.com/ver10/XMLSchema"> <PTZPatrol> <!-- opt --> </PTZPatrolList>

## 8.13.15 /PTZCtrl/channels/<ID>/patrols/<ID>

/PTZCtrl/channels	/ <id>/patrols/<id></id></id>	General Resource v1.0
GET		Viewer
Description	It is used to get a particular patrol route PTZ channel.	configuration of a particular
Query	None	
Inbound Data	None	
Success Return	PTZPatrol	
PUT		Operator
Description	It is used to update a particular patrol of PTZ channel.	configuration of a particular
Query	None	
Inbound Data	PTZPatrol	
Success Return	hik:ResponseStaus ResponseStatus	
DELETE		Operator
Description	It is used to delete a particular patro particular PTZ channel	ol route configuration of a
Query	None	
Inbound Data	None	
Success Return	hik:ResponseStatus ResponseStatus	



#### PTZPatrol XML Block

## 8.13.16 /PTZCtrl/channels/<ID>/patrols/<ID>/start

/PTZCtrl/channels/ <id>/patrols/<id>/start</id></id>		General Resource v1.0
PUT		Operator
Description	It is used to start running particular patrol route of a particular PTZ channel.	
Query	None	
Inbound Data	None	
Success Return	hik:ResponseStaus ResponseStatus	
Notes:		

## 8.13.17 /PTZCtrl/channels/<ID>/patrols/<ID>/stop

/PTZCtrl/channels/ <id>/patrols/<id>/stop</id></id>		General Resource v1.0
PUT		Operator
Description	It is used to stop running particular patrol route of a particular PTZ channel.	
Query	None	



Inbound Data	None
Success Return	hik:ResponseStaus ResponseStatus
Notes:	
It is available to stop the patrol route which is in running state or in pause state.	

## 8.13.18 /PTZCtrl/channels/<ID>/patrols/<ID>/pause

/PTZCtrl/channels/ <id>/patrols/<id>/pause General Resource v</id></id>		General Resource v1.0
PUT		Operator
Description	It is used to pause particular patrol rou	te which is in running state of a
	particular channel.	
Query	None	
Inbound Data	None	
Success Return	hik:ResponseStaus ResponseStatus	
Notes:		
Patrolstart is used to restart patrol route.		
It doesn't support dome at this moment.		

## 8.13.19 /PTZCtrl/channels/<ID>/patrols/<ID>/status

/PTZCtrl/channels/ <id>/patrols/<id>/status General Res</id></id>		<b>General Resource</b>	v1.0
GET		Vie	wer
Description	It is used to get particular patrol route channel.	state of a particular	PTZ
Query	None		
Inbound Data	PTZPatrolStatus		
Success Return	hik:ResponseStatus ResponseStatus		
Notes:			
It doesn't support dome at this moment!!			

#### PTZPatrolStatus XML Block



## 8.13.20 /PTZCtrl/channels/<ID>/patrols/<ID>/schedule

/PTZCtrl/channels	s/ <id>/patrols/<id>/schedule</id></id>	General Resource v1.0
GET		Viewer
Description	It is used to get patrol schedule of a partic	cular PTZ channel.
Query	None	
Inbound Data	None	
Success Return	TimeBlockList	
PUT		Operator
Description	It is used to update patrol schedule of a p	articular PTZ channel.
Query	None	
Inbound Data	TimeBlockList	
Success Return	hik:ResponseStaus ResponseStatus	
Notes:		

## 8.13.21 /PTZCtrl/channels/<ID>/patterns

/PTZCtrl/channels/ <id>/patterns General Resource v</id>		v1.0	
GET		Vie	ewer
Description	It is used to get pattern configuration of a	particular PTZ channe	ıl.
Query	None		
Inbound Data	None		
Success Return	PTZPatternList		
Notes:			
It is similar to presets!!			
DELETE		Oper	ator
Description	It is used to delete all patterns configu	ration of a particular	PTZ
Description	channel		
Query	None		
Inbound Data	None		
Success Return	hik:ResponseStatus		

#### PTZPatternList XML Block



## 8.13.22 /PTZCtrl/channels/<ID>/patterns/<ID>

/PTZCtrl/channels/ <id>/patterns/<id> General Resource v1.0</id></id>	
GET Viewer	
Description	It is used to get a particular pattern configuration of a particular PTZ channel.
Query	None
Inbound Data	None
Success Return	PTZPattern
PUT	Operator
Description	It is used to update a particular pattern configuration of a particular PTZ channel.
Query	None
Inbound Data	PTZPattern
Success Return	hik:ResponseStaus ResponseStatus
DELETE	Operator
Description	It is used to delete a particular pattern configuration of a particular PTZ channel
Query	None
Inbound Data	None
Success Return	hik:ResponseStaus ResponseStatus
Notes:	
<space> x% indic</space>	ates the remaining space for pattern

#### PTZPattern XML Block

## 8.13.23 /PTZCtrl/channels/<ID>/patterns/<ID>/recordst art

/PTZCtrl/channels/ <id>/patterns/<id>/recordstart</id></id>		General Resource	v1.0
PUT		rator	
Description	It is used to start particular pattern particular PTZ channel.	information recording	of a
Query	None		



Inbound Data	None
Success Return	hik:ResponseStaus ResponseStatus
Notes:	
Remaining space information will be uploaded in real time during the recording process.	

## 8.13.24 /PTZCtrl/channels/<ID>/patterns/<ID>/recordst

op

/PTZCtrl/channels/ <id>/patterns/<id>/recordstop</id></id>		General Resource v1.0
PUT Operator		Operator
Description	It is used to stop a particular pattern particular PTZ channel	information recording of a
Query	None	
Inbound Data	None	
Success Return	hik:ResponseStaus ResponseStatus	
Notes:		

## 8.13.25 /PTZCtrl/channels/<ID>/patterns/<ID>/run

/PTZCtrl/channels/ <id>/patterns/<id>/run</id></id>		General Resource v1.0
PUT		Operator
Description	It is used to start a particular pattern of a	particular PTZ channel.
Query	None	
Inbound Data	None	
Success Return	hik:ResponseStaus ResponseStatus	
Notes:		

## 8.13.26 /PTZCtrl/channels/<ID>/patterns/<ID>/stop

/PTZCtrl/channels/ <id>/patterns/<id>/stop</id></id>		General Resource v1.0
PUT		Operator
Description	It is used to stop a particular patte particular PTZ channel.	rn which is in running status of a
Query	None	
Inbound Data	None	
Success Return	hik:ResponseStaus ResponseState	us
Notes:		



## 8.13.27 /PTZCtrl/channels/<ID>/PTZOSDDisplay

/PTZCtrl/channels/ <id>/PTZOSDDisplay General Resource v1</id>	
GET	Viewer
Description	It is used to get OSD display information of a particular PTZ channel.
Query	None
Inbound Data	None
Success Return	PTZOSDDisplay
PUT	Operator
Deceription	It is used to update OSD display information of a particular PTZ
Description	channel.
Query	None
Inbound Data	PTZOSDDisplay
Success Return	hik:ResponseStaus ResponseStatus
Notes:	
<zoomlable> indicates the zoom progress bar display</zoomlable>	
<azimuth> indicates the azimuth display</azimuth>	
<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	

#### PTZOSDDisplay XML Block

## 8.13.28 /PTZCtrl/channels/<ID>/parkaction

/PTZCtrl/channels/ <id>/parkaction</id>		General Resource v1.0
GET		Viewer
Description	It is used to get park action information	of a PTZ channel.
Query	None	
Inbound Data	None	
Success Return	ParkAction	



PUT	Operator	
Description	It is used to update park action information of a PTZ channel.	
Query	None	
Inbound Data	ParkAction	
Success Return	hik:ResponseStaus ResponseStatus	
Notes:		
<parktime> Time span that will trigger an park action</parktime>		
<action> park action</action>		
<a>ActionNum&gt; park action number. It is used when park action is patrol, pattern or preset.</a>		
For others, it is 0	For others, it is 0	

#### ParkAction XML Block

## 8.13.29 /PTZCtrl/channels/<ID>/ptzlimiteds

/PTZCtrl/channels/ <id>/ptzlimiteds</id>		General Resource	e v1.0
GET		,	Viewer
Description	It is used to get movement limitations of P	TZ channels.	
Query	None		
Inbound Data	None		
Success Return	PTZLimitedList		
Notes:			
PUT		,	Viewer
Description	It is used to set movement limitations of P	TZ channels.	
Query	None		
Inbound Data	None		
Success Return	PTZLimitedList		
Notes:			
DELETE			
Description	It is used to clear movement limitations of	a PTZ channel.	



Query	None
Inbound Data	None
Success Return	hik:ResponseStaus ResponseStatus

#### PTZLimitedList XML Block

```
<PTZLimitedList version="1.0" xmlns="http://www.hikvision.com/ver10/XMLSchema">
    <enabled><!-- req --></enabled>
    <PTZLimited>    <!-- opt -->
    </ PTZLimitedList>
```

## 8.13.30 /PTZCtrl/channels/<ID>/ptzlimiteds/<ID>

/PTZCtrl/channels	/ <id>/ptzlimiteds/<id></id></id>	General Resource	v1.0
GET		Vi	ewer
Description	It is used to get movement limitations of a	PTZ channel.	
Query	None		
Inbound Data	None		
Success Return	PTZLimited		
DELETE			
Description	It is used to clear movement limitations of	a PTZ channel.	
Query	None		
Inbound Data	None		
Success Return	hik:ResponseStatus ResponseStatus		
Notes:			
It is used to get or set the parameter that whether movement limitation is enabled or			
disabled.			
Speed dome add two types of movement limitation.			
<id>=1 Manual control movement limitation <id>=2 Panorama scan movement limitation</id></id>			ation

#### PTZLimited XML Block



## 8.13.31 /PTZCtrl/channels/<ID>/ptzlimiteds/<ID>/setsta

rt

/PTZCtrl/channels/ <id< th=""><th>&gt;/ptzlimiteds/<id>/setstart</id></th><th>General Resource v1.0</th></id<>	>/ptzlimiteds/ <id>/setstart</id>	General Resource v1.0
PUT		Operator
Description	Set the start position of a more channel.	vement limitation of a PTZ
Query	None	
Inbound Data	None	
Success Return hik:ResponseStaus ResponseStatus		
Notes:		
Only used when movement limitation is enabled.		

## 8.13.32 /PTZCtrl/channels/<ID>/ptzlimiteds/<ID>/set

/PTZCtrl/channels/ <id>/ptzlimiteds/<id>/set</id></id>		General Resource v1.0	
PUT		Operator	
Description	Set other positions of a movement lin	Set other positions of a movement limitation of a PTZ channel.	
Query	None		
Inbound Data	None		
Success Return	hik:ResponseStaus ResponseStatus		
Notes:			
Only used when movement limitation is enabled and <b>setstart</b> already been used.			
Order of the positions is left→right→up→down. Please save the settings after setup.			

## 8.13.33 /PTZCtrl/channels/<ID>/saveptzpoweroff

/PTZCtrl/channels/ <id>/saveptzpoweroff General Resource</id>		v1.0	
GET		Vie	ewer
Description	It is used to get the PTZ power off memory	y settings information	
Query	None		
Inbound Data	None		
Success Return	PTZChannel		
PUT		Oper	ator
Description	It is used to update the PTZ power off men	mory settings informat	ion
Query	None		
Inbound Data	PTZChannel		



Success Return	hik:ResponseStaus ResponseStatus
Notes:	
<saveptzpoweroff>Power off memory</saveptzpoweroff>	

#### savePtzPoweroff XML Block

#### 8.13.34 /PTZCtrl/channels/<ID>/timetasks

/PTZCtrl/channels	/ <id>/timetasks</id>	<b>General Resource</b>	v1.0
GET		Vi	ewer
Description	It is used to get a list of tasks based on a	schedule	
Query	None		
Inbound Data	None		
Success Return	TimeTaskList		
PUT		Оре	rator
Description	It is used to update a list of tasks based or	n a schedule	
Query	None		
Inbound Data	TimeTaskList		
Success Return	hik:ResponseStaus ResponseStatus		
Notes:			
GET is used to get	a list of tasks of a whole week(7)		
<enabled>Enable a</enabled>	III the tasks		
<parktime> Time spa</parktime>	n for a task to resume.		
DELETE		Ope	rator
Description	It is used to delete all lists of tasks		
Query	None		
Inbound Data	None		
Success Return	hik:ResponseStatus		

#### TimeTaskList XML Block



</TimeTaskList>

## 8.13.35 /PTZCtrl/channels/<ID>/timetasks/<ID>

/PTZCtrl/channels/	/ <id>/timetasks/<id></id></id>	General Resource	v1.0
GET		Vi	ewer
Description	It is used to get a list of tasks of one day		
Query	None		
Inbound Data	None		
Success Return	TimeTaskBlock		
PUT		Ope	rator
Description	It is used to update a list of tasks of one d	ay	
Query	None		
Inbound Data	TimeTaskBlock		
Success Return	hik:ResponseStaus ResponseStatus		
DELETE		Ope	rator
Description	It is used to delete a list of tasks of one da	ny	
Query	None		
Inbound Data	None		
Success Return	hik:ResponseStatus		

#### Notes:

Tasks based on a schedule consist of time blocks ad tasked. This task is enabled always.

- <TimeTaskBlock> get all the time span and tasks of one day
- <dayOfWeek> specify the day of a week, ranging from 1 to 7
- <TimeTaskRange> time span of each task. Up to ten time spans and 10 tasks are supported in one day.
- <beginDateTime> specify the begin time of each task, ranig from 0:0:0-23:59:00, format is consistent to ISO 8601.
- <endDateTime> specify the end time of each task, ranig from 0:0:0-23:59:00, format is consistent to ISO 8601. endDateTime should be larger than or equal to beginDateTime.
- <TaskType> Tasks type
- <TaskNum> Tasks number. Enabled when park action is patrol, pattern, preset or auxoutput, otherwise the value is 0.

#### TimeTaskBlock XML Block

```
<TimeTaskBlock version="1.0" xmlns="http://www.hikvision.com/ver10/XMLSchema">
    <dayOfWeek>
        <!-- req, xs:integer, ISO8601 weekday number, 1=Monday, ... -->
        </dayOfWeek>
        <TimeTaskRange>
        <TaskID><!-- req, xs:string;id --></TaskID>
```



# 8.13.36 /PTZCtrl/channels/<ID>/timetasks /<ID>/copytask

/PTZCtrl/channel	s/ <id>/timetasks/<id>/copytask</id></id>	General Resource v1.0
GET		Viewer
Description	It is used to get the default copy time of channel.	of a tasks list of a specified PTZ
Query	None	
Inbound Data	None	
Success Return	TimeTaskCopy	
PUT		Operator
Description	It is used to update the default copy to PTZ channel.	ime of a tasks list of a specified
Query	None	
Inbound Data	TimeTaskCopy	
Success Return	hik:ResponseStaus ResponseStatus	
Notes:		
<pre><curdayofweek> specify the current day of a week;</curdayofweek></pre>		
<pre><copydayofweek> specify the days that will have the same settings as the current day;</copydayofweek></pre>		

#### TimeTaskCopy XML Block

```
<TimeTaskCopy version="1.0" xmlns="http://www.hikvision.com/ver10/XMLSchema">
    <curDayOfWeek>
        <!-- req, xs:integer, ISO8601 weekday number, 1=Monday, ... -->
        </curDay>
        <copyDayOfWeek>
            <!-- req, xs:integer, ISO8601 weekday number, 1=Monday, ... -->
        </copyDay>
```



</TimeTaskCopy >

## 8.13.37 /PTZCtrl/channels/<ID>/auxcontrol

/PTZCtrl/channels	/ <id>/auxcontrol</id>	General Resource v1.0
GET		Viewer
Description	It is used to get auxillary PTZ control in PTZchannel.	nformation of a specified
Query	command	
Inbound Data	None	
Success Return	PTZAuxStatus	
PUT		Operator
Description	It is used to update auxillary PTZ control PTZchannel.	information of a specified
Query	command	
Inbound Data	PTZAuxStatus	
Success Return	hik:ResponseStatus	
Notes: Auxillary PTZ functions: Commands: LIGHT_PWRON: open light WIPER_PWRON: turn on wiper FAN_PWRON: turn on fun HEATER_PWRON: turn on heater		
<enabled> 1 means</enabled>	s turned on, 0 means turned off.	

#### PTZAuxStatus XML Block

<PTZAuxStatus version="1.0" xmlns="http://www.hikvision.com/ver10/XMLSchema"> <enabled> <!-- req, xs:boolean --> </enabled> </PTZAuxStatus>

## 8.13.38 /PTZCtrl/channels/<ID>/onepushfoucs/start

/PTZCtrl/channel	s/ <id>/onepushfoucs/start</id>	General Resource	v1.0
PUT		Ope	rator
Description	It is used to start focusing by pushing	ng a key.	
Query	None		
Inbound Data	None		
Success Return	hik:ResponseStaus ResponseStat	us	



Notes:

## 8.13.39 /PTZCtrl/channels/<ID>/onepushfoucs/reset

/PTZCtrl/channels/ <id>/onepushfoucs/reset</id>		General Resource v1.0
PUT		Operator
Description	IPC Lens initialization	
Query	None	
Inbound Data	None	
Success Return	hik:ResponseStaus ResponseStatus	
Notes:		

## 8.13.40 /PTZCtrl/channels/<ID>/position3D

/PTZCtrl/channels/ <id>/position3D</id>		General Resource v1.0
PUT		Operator
Description	It is used to set 3D zoom of a particular I	PTZ channel.
Query	None	
Inbound Data	Position3D	
Success Return	hik:ResponseStaus ResponseStatus	
Notes:		

#### Position3D XML Block



## 8.14 Image

/Image	Service v1.0
Notes: service of camera Image	

## 8.14.1 /Image/channels

/Image/channels	General Resource v1.0
GET	Viewer
Description	It is used to get the list of channel Image configuration.
Query	None
Inbound Data	None
Success Return	ImageChannellist
PUT	Operator
Description	It is used to update Image configuration for all channels.
Query	None
Inbound Data	ImageChannellist
Success Return	hik:ResponseStaus ResponseStatus
Notes:	

#### ImageChannellist XML Block

## 8.14.2 /Image/channels/<ID>

/Image/channels/ <id> General Resource v1.</id>	
GET	Viewer
Description	It is used to get a special channel Image configuration.
Query	None
Inbound Data	None
Success Return	ImageChannel
PUT	Operator
Description	It is used to update Image configuration for a special channel.
Query	None
Inbound Data	ImageChannel
Success Return	hik:ResponseStaus ResponseStatus



Notes:

#### ImageChannellist XML Block

```
<ImageChannel version="1.0" xmlns="http://www.hikvision.com/ver10/XMLSchema">
 <id><!-- req, xs:integer --></id>
 <enabled> <!-- req, xs:boolean --> </enabled>
<videoInputID>
                     <!-- req, xs:integer --> </videoInputID>
<resetImage/><!-- opt -->
<restoreImageparam/> <!-- opt -->
 <Focus/> <!-- opt -->
<LensInitialization /> <!-- opt -->
 <ImageFilp/> <!-- opt -->
<ImageFreeze/> <!-- opt -->
 opt -->
<WDR/> <!-- opt -->
<BLC/> <!-- opt -->
<NoiseReduce/> <!-- opt -->
 <ImageEnhancement/> <!-- opt -->
 <IrcutFilter/> <!-- opt -->
<DSS/> <!-- opt -->
 <WhiteBlance/> <!-- opt -->
<Exposure/> <!-- opt -->
 <Sharpness/> <!-- opt -->
<!r-s <!-- opt -->
<Shutter/> <!-- opt -->
<Gain/> <!-- opt -->
<gamaCorrection/> <!-- opt -->
 <powerLineFrequency/> <!-- opt -->
<Color/> <!-- opt -->
<NosiseReduceExt/> <!-- opt -->
<IrcutFilterExt/> <!-- opt -->
 <WDRExt/> <!-- opt -->
<Scene/> <!-- opt -->
< EPTZ/ > <!-- opt -->
< PTZ/> <!-- opt -->
<EIS/> <!-- opt -->
<HLC/> <!-- opt -->
<ChromaSuppress/> <!-- opt -->
<ZoomLimit/> <!-- opt -->
<ExpComp/> <!-- opt -->
</lmageChannel>
```



# 8.14.3 /Image/channels/<ID>/resetImage

/Image/channels/ <id>/resetImage</id>		General Resource v1.0
PUT		Operator
It is used to reset an image channel (cut off the power and reboot		off the power and reboot the
Description	speed dome).	
Query	None	
Inbound Data	None	
Success Return	hik:ResponseStatus	
Notes: Image reset only reboot the camera unit.		

# 8.14.4 /Image/channels/<ID>/restoreImageparam

/Image/channels/ <id>/restoreImageparam General Resource v1.0</id>		
PUT		Operator
Description	It is used to reset the image configure default.	e parameter to the factory
Query	None	
Inbound Data	None	
Success Return	hik:ResponseStatus ResponseStatus	
Notes:		

# 8.14.5 /Image/channels/<ID>/Focus

/Image/channels/-	<id>/Focus</id>	General Resource	v1.0
GET		Vi	ewer
Description	It is used to get focus parameters of a sp	ecified image channel.	
Query	None		
Inbound Data	None		
Success Return	Focus		
PUT		Ope	rator
Description	It is used to update focus parameters of	a specified image chan	nel.
Query	None		
Inbound Data	Focus		
Success Return	hik:ResponseStaus ResponseStatus		
Notes:			
AUTO: auto focus			



MANUAL: manual focus

SEMIAUTOMATIC: semi automatic

FocusValue's PUT operator is enabled only when FocusStyle's value is MANUAL.

focusSpeed: focus vector data. Negative numbers focus near, positive numbers focus far.

Numerical value is a percentage of the maximum focus speed of the lens module.

#### Focus XML Block

## 8.14.6 /Image/channels/<ID>/LensInitialization

/Image/channels/	ID>/ LensInitialization	General Resource v1.0
GET		Viewer
Description	It is used to get the initizlization status of channel.	the lens of a specified image
Query	None	
Inbound Data	None	
Success Return	LensInitialization	
PUT		Operator
Description	It is used to update focus parameters of	a specified image channel.
Query	None	
Inbound Data	LensInitialization	
Success Return	hik:ResponseStatus	
Notes:		

#### **LensInitialization XML Block**



# 8.14.7 /Image/channels/<ID>/ImageFlip

/Image/channels/<	:ID>/ImageFlip	General Resource	v1.0
GET		Vi	ewer
Description	It is used to get the mirror status of a spec	ified image channel.	
Query	None		
Inbound Data	None		
Success Return	ImageFlip		
PUT		Оре	rator
Description	It is used to update mirror status of a spec	ified image channel.	
Query	None		
Inbound Data	ImageFlip		
Success Return	ResponseStatus		
Notes:			
ImageFlipStyle is e	nabled only when enabled value is true.		

#### ImageFlip XML Block

# 8.14.8 /Image/channels/<ID>/ImageFreeze

/Image/channels/<	cID>/ImageFreeze General Resource v1.0
GET	Viewer
Description	It is used to get ImageFreeze status of a specified Image channel.
Query	None
Inbound Data	None
Success Return	ImageFreeze
PUT	Operator
Description	It is used to update ImageFreeze status of a specified image channel.
Query	None
Inbound Data	ImageFreeze
Success Return	ResponseStaus ResponseStatus
Notes:	

#### ImageFreeze XML Block



# 8.14.9 /Image/channels/<ID>/proportionalpan

/Image/channels/-	<li>ID&gt;/proportionalpan</li>	General Resource v1.0
GET		Viewer
Description	It is used to get proportional pan channel.	status of a specified image
Query	None	
Inbound Data	None	
Success Return	proportionalpan	
PUT		Operator
Description	It is used to update proportional par channel.	n status of a specified image
Query	None	
Inbound Data	proportionalpan	
Success Return	ResponseStatus	
Notes:		

#### proportionalpan XML Block

# 8.14.10 /Image/channels/<ID>/WDRExt

/Image/channels/<	:ID>/WDRExt	General Resource	v1.5.9
GET			Viewer
Description	It is used to get the value of wide of Image channel.	dynamic range for a s	specified
Query	None		
Inbound Data	None		
Success Return	WDRExt		
PUT		0	perator
Description	It is used to configure the value of wide Image channel.	e dynamic range for a s	specified



Query	None
Inbound Data	WDRExt
Success Return	hik:ResponseStaus ResponseStatus
Notes	

#### Notes:

<WDRLevelExt> is optional; some cameras may use more than one level to control WDR working.

<mode> value can be "open", "close" or "auto", some cameras may not surpport the "auto" mode. If a camera works in auto mode, WDR would automatically open or close according to scene.

#### WDRExt XML Block

## 8.14.11 /Image/channels/<ID>/BLC

/Image/channels/<	SID>/BLC General Resource v1.0
GET	Viewer
Description	It is used to get the configuration of backlight compensation for a specified image channel.
Query	None
Inbound Data	None
Success Return	BLC
PUT	Operator
Description	It is used to configure the configuration of backlight compensation for a specified image channel.
Query	None
Inbound Data	BLC
Success Return	ResponseStaus ResponseStatus
Notes:	

#### **BLC XML Block**



## 8.14.12 /Image/channels/<ID>/Imageenhancement

/Image/channels/<	:ID>/Imageenhancement	General Resource	v1.0
GET			Viewer
Description	It is used to get the ImageEnhancemen image channel.	t's configuration of a s	pecified
Query	None		
Inbound Data	None		
Success Return	ImageEnhancement		
PUT		O <sub>l</sub>	perator
Description	It is used to configure the ImageEnha specified image channel.	ncement's configurati	on of a
Query	None		
Inbound Data	ImageEnhancement		
Success Return	ResponseStatus		

#### Imageenhancement XML Block

```
<ImageEnhancement version="1.0" xmlns="http://www.hikvision.com/ver10/XMLSchema">
     <enabled/> <!-- req, xs:boolean -->
     <ImageEnhancementLevel> <!--opt, xs:integer -->
     </ImageEnhancement>
```

# 8.14.13 /Image/channels/<ID>/IrcutFilterExt

/Image/channels/ <id>/IrcutFilterExt</id>	General Resource	v1.5.9
GET		Viewer



Description	It is used to get the IrcutFilter's configuration of a specified image channel.
Query	None
Inbound Data	None
Success Return	IrcutFilterExt
PUT	Operator
Description	It is used to configure the IrcutFilter's configuration of a specified image channel.
Query	None
Inbound Data	IrcutFilterExt
Success Return	hik:ResponseStaus ResponseStatus

#### **IrcutFilter XML Block**

```
<IrcutFilterExt version="1.5.9" xmlns="http://www.hikvision.com/ver10/XMLSchema">
<IrcutFilterType>
  <!-- opt, xs:string, " auto, day, night,schedule,eventTrigger"-->
</lr></lr></ri>
<dayToNightFilterLevel><!--opt, xs:string, "low, normal, high" --></dayToNightFilterLevel>
<dayToNightFilterTime> <!--opt xs:integer --> </dayToNightFilterTime>
<nightToDayFilterLevel><!--opt,xs:string, "low, normal, high" --></nightToDayFilterLevel>
<nightToDayFilterTime> <!--opt xs:integer --></nightToDayFilterTime>
<Schedule> <!--dep-->
   <scheduleType><!--req,xs:string,"day,night"></scheduleType>
   <TimeRange> <!-- req -->
    <br/><beginTime> <!-- req, xs:time, ISO8601 time --> </beginTime>
    <endTime> <!-- req, xs:time, ISO8601 time --> </endTime>
   </TimeRange>
 </Schedule>
 <EventTrigger> <!--dep-->
   <eventType><!--req,xs:string,"IO,VMD"></eventType>
   <!rcutFilterAction> <!--req,xs:string,"day,night"> </ IrcutFilterAction >
 </EventTrigger>
</lrcutFilterExt>
```

## 8.14.14 /Image/channels/<ID>/NoiseReduceExt

/Image/channels/ <id>/NoiseReduceExt</id>		General Resource	v1.5.9
GET			Viewer
Description	It is used to get 3D noise-reduce p	arameters of a specifi	ed Image



	channel.
Query	None
Inbound Data	None
Success Return	NoiseReduceExt
PUT	Operator
Description	It is used to configure3D noise-reduce parameter of a specified Image channel.
Query	None
Inbound Data	NoiseReduceExt

#### Notes:

- 3D noise-reduce method is related to 2D noise reduce.
- 2D noise-reduce method is a noise-reduce method that try to reduce the noise in the frame.
- 3D noise reduce method can reduce noise in the frame and the noice between ervery adjacent two frames. 3D nosie-reduce depend on FrameNoiseReduceLevel and InterFrameNoiseReduceLevel, FrameNoiseReduceLevel affects noise-reduce between frams, InterFrameNoiseReduceLevel affects noise-reduce in the frame.

If the GeneralMode was chosen, the generalLevel will be used, then the FrameNoiseReduceLevel and InterFrameNoiseReduceLevel would be set to the same value as generalLevel.

#### NosiseReduceExt XML Block

<NoiseReduceExt version="1.5.9" xmlns="http://www.hikvision.com/ver10/XMLSchema"> <mode><!--req,xs:string,"close, general, advanced"--></mode>

<GeneralMode> <!--dep,depends on <mode> -->

<generalLevel><!--req,xs:integer"0-100"--></generalLevel>

</GeneralMode>

<AdvancedMode>

<FrameNoiseReduceLevel><!--req,xs:integer"0-100"--></FrameNoiseReduceLevel>

<InterFrameNoiseReduceLevel><!--req,xs:integer"0-100"--></InterFrameNoiseReduc</pre>

eLevel>

</AdvancedMode>

</NoiseReduceExt>

## 8.14.15 /Image/channels/<ID>/DSS

/Image/channels/ <id>/DSS</id>	General Resource v1.0
GET	Viewer



Description	It is used to get the the configuration of digital slow shutter for a specified Image channel.	
Query	None	
Inbound Data	None	
Success Return	DSS	
PUT Operator		
Description	It is used to configure the configuration of digital slow shutter for a specified Image channel.	
Query	None	
Query Inbound Data	None DSS	

#### **DSS XML Block**

# 8.14.16 /Image/channels/<ID>/WhiteBlance

/Image/channels/ <id>/WhiteBlance</id>		General Resource v1.0
GET		Viewer
Description	It is used to get the WhiteBlance value	of a specified ilmage channel.
Query	None	
Inbound Data	None	
Success Return	WhiteBlance	
PUT		Operator
Description	It is used to configure the WhiteBlance	e value of a specified ilmage
Description	channel.	
Query	None	
Inbound Data	WhiteBlance	
Success Return	hik:ResponseStatus ResponseStatus	
Notes: WhiteBlanceRed and WhiteBlanceBlue's PUT operator is enabled only when		
WhiteBlanceStyle's value is manual.		

WhiteBlance XML Block



## 8.14.17 /Image/channels/<ID>/Exposure

/Image/channels/<	:ID>/Exposure	General Resource	v1.0
GET			Viewer
Description	It is used to get the exposure mode of a	specified image char	nnel.
Query	None		
Inbound Data	None		
Success Return	Exposure		
PUT		O <sub>l</sub>	perator
Description	It is used to configure the exposure channel.	mode of a specified	l image
Query	None		
Inbound Data	Exposure		
Success Return	hik:ResponseStaus ResponseStatus		
Notes:			

#### hik:Exposure XML Block

## 8.14.18 /Image/channels/<ID>/Sharpness

/Image/channels/ <id>/Sharpness</id>		General Resource v1.0
GET		Viewer
Description	It is used to get the sharpness's v	alue of a specified image channel.
Query	None	
Inbound Data	None	



Success Return	Sharpness
PUT	Operator
Description	It is used to configure the sharpness's value of a specified image
	channel.
Query	None
Inbound Data	Sharpness
Success Return	hik:ResponseStaus ResponseStatus
Notes:	

#### **Sharpness XML Block**

## 8.14.19 /Image/channels/<ID>/Iris

/Image/channels/	/ <id>/Iris</id>	General Resource v	1.0
GET		Vi	ewer
Description	It is used to get the iris's value of a	specified image channel.	
Query	None		
Inbound Data	None		
Success Return	Iris		
PUT Operator			
Description	It is used to configure the iris's value	e of a specified image chann	nel.
Query	None		
Inbound Data	Iris		
Success Return	hik:ResponseStaus ResponseState	us	
Notes: Iris's PUT operate is enabled only when <exposuretype> is IrisFirst</exposuretype>			
irisSpeed: negative numbers close iris, positive numbers open iris. Numerical value is a percentage of the maximum iris speed of the lens module.			

#### hik:IrisValue XML Block



## 8.14.20 /Image/channels/<ID>/Shutter

/Image/channels/ <id>/Shutter General Resource v1</id>		
GET	Viewer	
Description	It is used to get the Shutter value of a specified image channel.	
Query	None	
Inbound Data	None	
Success Return	Shutter	
PUT	Operator	
Description	It is used to configure the Shutter value of a specified image channel.	
Query	None	
Inbound Data	Shutter	
Success Return	hik:ResponseStaus ResponseStatus	
Notes: Shutter's PUT operate is enabled only when <exposuretype> is ShutterFirst</exposuretype>		

#### hik:ShutterValue XML Block

## 8.14.21 /Image/channeles/<ID>/Gain

/Image/channels/<	:ID>/Gain	General Resource	v1.0
GET		,	Viewer
Description	It is used to get the gain configuration of	of a specified Image ch	annel.
Query	None		
Inbound Data	None		
Success Return	Gain		
PUT		Ор	erator
Description	It is used to configure the gain configure thannel.	guration of a specified	Image
Query	None		
Inbound Data	Gain		
Success Return	hik:ResponseStaus ResponseStatus		
Notes: Gain's PUT operate is enabled only when <exposuretype> is gainFirst.</exposuretype>			



#### hik:gain XML Block

## 8.14.22 /Image/channeles/<ID>/GamaCorrection

/Image/channels/	<id>/gamaCorrection</id>	General Resource	v1.0
GET			Viewer
Description	It is used to get the gama correction of	a specified Image cha	nnel.
Query	None		
Inbound Data	None		
Success Return	gammaCorrection		
PUT		Oį	perator
Description	It is used to configure the gama corchannel.	rection of a specified	I Image
Query	None		
Inbound Data	gammaCorrection		
Success Return	hik:ResponseStatus		
Notes:			

#### hik:gammaCorrection XML Block

<gammaCorrection version="1.0" xmlns="http://www.hikvision.com/ver10/XMLSchema">
 <gammaCorrectionEnabled> <!-- opt, xs:boolean --> </gammaCorrectionEnabled>
 <gammaCorrectionLevel> <!-- opt, xs:integer, 0--100 --> </gammaCorrectionLevel>
</gammaCorrection>

## 8.14.23 /lmage/channels/<ID>/powerLineFrequency

/Image/channels/ <id>/powerLineFrequency</id>	General Resource	v1.0	
---	------------------	------	--



GET	Viewer
Description	It is used to get the powerLineFrequency value of a specified Image
	channel.
Query	None
Inbound Data	None
Success Return	powerLineFrequency
PUT	Operator
Description	It is used to configure the powerLineFrequency value of a specified
Description	Image channel.
Query	None
Inbound Data	powerLineFrequency
Success Return	hik:ResponseStaus ResponseStatus
Notes: Configure th	ne powerlineFrequency requires to reboot the camera.

#### hik:powerlineFrequency XML Block

# 8.14.24 /Image/channels/<ID>/Color

/Image/channels/ <id>/Color</id>		General Resource	v1.0
GET		,	Viewer
Description	It is used to get the color's value of a specified Image channel.		
Query	None		
Inbound Data	None		
Success Return	Color		
PUT		Ор	erator
Description	It is used to configure the color's valu	e of a specified Image ch	nannel.
Query	None		
Inbound Data	Color		
Success Return	hik:ResponseStatus ResponseStatus	3	
Notes:			

color XML Block



```
<Color version="1.0" xmlns="http://www.hikvision.com/ver10/XMLSchema">
      <br/>
<br/>
drightnessLevel>
                               <!-- opt, xs:integer, 0--100 -->
                                                                </brightnessLevel>
      <contrastLevel>
                            <!-- opt, xs:integer, 0--100 -->
                                                              </contrastLevel>
      <saturationLevel>
                              <!-- opt, xs:integer, 0--100 -->
                                                               </saturationLevel>
      <huelevel><!-- opt, xs:integer, 0--100 -->
                                                </ hueLevel >
      <grayScale>
         <grayScaleMode> <!-- opt, xs:string, "indoor,outdoor"--><grayScaleMode>
      <grayScale>
</Color>
```

## 8.14.25 /Image/channels/<ID>/Scene

/Image/channels/ <id>/Scene</id>		General Resource	v1.0
GET		١	/iewer
Description	It is used to get sene mode of a camera		
Query	None		
Inbound Data	None		
Success Return	Scene		
PUT		Ор	erator
Description	It is used to set sene mode of a camera		
Query	None		
Inbound Data	Scene		
Success Return	hik:ResponseStaus ResponseStatus		
Notes:			

#### Scene XML Block

```
<Scene>
<mode><!--req,xs:string,"indoor, outdoor, default,dimlight"--></mode>
</Scene>
```

## 8.14.26 /Image/channels/<ID>/EPTZ

/Image/channels/ <id>/EPTZ</id>		General Resource	v1.0
GET			Viewer
Description	It is used to get electronic PTZ enabled	status.	
Query	None		
Inbound Data	None		



Success Return	EPTZ
PUT	Operator
Description	It is used to get electronic PTZ enabled status.
Query	None
Inbound Data	EPTZ
Success Return	hik:ResponseStaus ResponseStatus
Notes:	

#### **EPTZ XML Block**

```
< EPTZ>
    <enabled><!--req,xs:boolean,"true, false"--></enabled >
< /EPTZ>
```

# 8.14.27 /Image/channels/<ID>/PTZ

/Image/channels/ <id>/PTZ</id>		General Resource v1.	0
GET		View	ver
Description	It is used to get PTZ status. if a came value is true, otherwise is false	era support PTZ, enabled	tag
Query	None		
Inbound Data	None		
Success Return	PTZ		

#### PTZ XML Block

```
< PTZ>
    <enabled><!--ro,xs:boolean,"true, false"--></enabled >
    </PTZ >
```

# 8.14.28 /Image/channels/<ID>/EIS

/Image/channels/	<id>/EIS General Resource v1.0</id>
GET	Viewer
Description	It is used to get the electronic-image-stabilizer configuration of a specified image channel.
Query	None
Inbound Data	None
Success Return	EIS



PUT	Operator
Description	It is used to set the electronic-image-stabilizer configuration of a specified image channel.
Query	None
Inbound Data	EIS
Success Return	hik:ResponseStaus ResponseStatus
Notes:	

#### **EIS XML Block**

# 8.14.29 /Image/channels/<ID>/HLC

/Image/channels/<	:ID>/HLC	General Resource	v1.0
GET		,	Viewer
Description	It is used to get the high-light-comp specified image channel.	ensation configuratio	n of a
Query	None		
Inbound Data	None		
Success Return	HLC		
PUT		Ор	erator
Description	It is used to set the high-light-comp specified image channe.	ensation configuratio	n of a
Query	None		
Inbound Data	HLC		
Success Return	hik:ResponseStatus		
Notes:			

#### **HLC XML Block**



# 8.14.30 /Image/channels/<ID>/ChromaSuppress

/Image/channels/<	:ID>/ChromaSuppress	General Resource v1.0
GET		Viewer
Description	It is used to get the chroma-suppress image channel.	configuration of a specified
Query	None	
Inbound Data	None	
Success Return	ChromaSuppress	
PUT		Operator
Description	It is used to set the chroma-suppress image channel.	configuration of a specified
Query	None	
Inbound Data	ChromaSuppress	
Success Return	hik:ResponseStaus ResponseStatus	
Notes:		

#### ChromaSuppress XML Block

# 8.14.31 /Image/channels/<ID>/ZoomLimit

/Image/channels/<	:ID>/ZoomLimit	General Resource	v1.0
GET			Viewer
Description	It is used to get the zoomlimitconfigure channel.	guration of a specified	Image
Query	None		
Inbound Data	None		
Success Return	ZoomLimit		
PUT		Oį	perator
Description	It is used to set the zoomlimit value of	the camera	
Query	None		
Inbound Data	ZoomLimit		
Success Return	hik:ResponseStaus ResponseStatus		
Notes:			



#### ZoomLimit XML Block

<ZoomLimit version="1.5.9" xmlns="http://www.hikvision.com/ver10/XMLSchema"> <ZoomLimitRatio> <!—opt xs:integer --> </ZoomLimitRatio> </ZoomLimit >

# 8.14.32 /Image/channels/<ID>/ExpComp

/Image/channels/<	:ID>/ExpComp	General Resource	v1.0
GET		,	Viewer
Description	It is used to get the value of exposure Image channel.	compensation for a sp	pecified
Query	None		
Inbound Data	None		
Success Return	ExpComp		
PUT		Ор	erator
Description	It is used to configure the value of e specified Image channel.	exposure compensatio	n for a
Query	None		
Inbound Data	ExpComp		
Success Return	hik:ResponseStatus ResponseStatus		
Notes:			

#### ExpComp XML Block

## 8.14.33 /Image/channels/<ID>/IrLight

/Image/channels/<	:ID>/IrLight	General Resource v1.0
GET		Viewer
Description	It is used to get the IR Light cochannel.	onfiguration for a specified Image
Query	None	
Inbound Data	None	



Success Return	IrLight
PUT	Operator
Description	It is used to configure IR Light for a specified Image channel.
Query	None
Inbound Data	IrLight
Success Return	hik:ResponseStaus ResponseStatus
Notes:	

#### IrLight XML Block

## 8.14.34 /Image/channels/<ID>/WDR(1.5.8 old version)

/Image/channels/<	dD>/WDR General Resource v1.0	
GET	Viewer	
Description	It is used to get the value of wide dynamic range for a specified Image channel.	
Query	None	
Inbound Data	None	
Success Return	WDR	
PUT	Operator	
Description	It is used to configure the value of wide dynamic range for a specified Image channel.	
Query	None	
Inbound Data	WDR	
Success Return	ResponseStatus	
Notes: The range of WDRLevel's value is needed according to the capbilites of devices.		

#### WDR XML Block

```
<WDR version="1.0" xmlns="http://www.hikvision.com/ver10/XMLSchema">
    <enabled/>        <!-- req, xs:boolean -->
        <WDRLevel/><!--opt,xs:string,"0,1,2...100,B0,B1,B2...B100"-->
        <WDRContrastLevel/>        <!--opt, xs:integer, "0--100" -->
        </WDR>
```



# 8.14.35 /Image/channels/<ID>/NoiseReduce(1.5.8 old version)

/Image/channels/<	:ID>/NoiseReduce	General Resource v1.0
GET		Viewer
Description	It is used to get the NoiseReduce's channel.	value of a specified image
Query	None	
Inbound Data	None	
Success Return	NoiseReduce	
PUT		Operator
Description	It is used to configure the NoiseReduce channel.	e's value of a specified image
Query	None	
Inbound Data	NoiseReduce	
Success Return	ResponseStatus	
Notes:		

#### NoiseReduce XML Block

# 8.14.36 /Image/channels/<ID>/IrcutFilter(1.5.8 old version)

/Image/channels/<	:ID>/IrcutFilter	General Resource	v1.0
GET		V	/iewer
Description	It is used to get the IrcutFilter's confichannel.	figuration of a specified	image
Query	None		
Inbound Data	None		
Success Return	IrcutFilter		
PUT		Оре	erator
Description	It is used to configure the IrcutFilter image channel.	's configuration of a sp	ecified



Query	None
Inbound Data	IrcutFilter
Success Return	ResponseStaus ResponseStatus
Notes:	

#### **IrcutFilter XML Block**

```
<IrcutFilter version="1.0" xmlns="http://www.hikvision.com/ver10/XMLSchema">
        <!-- opt, xs:string, " auto, day, night,"-->
        <!-- opt, xs:string, "low, normal, high" -->
        <!-- opt, xs:string, "low, normal, high" -->
        <!-- opt xs:integer -->
        </!-- opt xs:integer --></!rcutFilter>
```

## 8.15 /Record

/Record		Service	v1.0
Notes: service of	Recording		

## 8.15.1 /Record/Schedule

/Record/schedule	
GET	Viewer
Description	It is used to get recording time range.
Query	None
Inbound Data	None
Success Return	RecordSchedule
PUT	Operator
Description	It is used to update recording time range.
Query	None
Inbound Data	RecordSchedule
Success Return	hik:ResponseStaus ResponseStatus
Notes:	

#### RecordSchedule XML Block

```
<RecordSchedule version="1.0" xmlns="http://www.hikvision.com/ver10/XMLSchema">
    <enalbled><!-- req, xs:boolean --> <enalbled/>
    <RecordDelayTime><!-- req, xs:integer --></ RecordDelayTime>
    <PreRecordTime><!-- req, xs:integer --></PreRecordTime>
    <TimeBlockList> <!-- req -->
```



#### **8.16 Smart**

## 8.16.1 /Smart/Capabilities

/Smart/capabilitie	es	General Resource	v2.0
GET			
Description	It is used to get Smart capability.		
Query	None		
Inbound Data	None		
Success Return	<smartcap></smartcap>		
Notes:			

#### SmartCap XML Block



## 8.16.2 /Smart/ROI/channels/ID

/Smart/ROI/chann	els/ID	General Resource	v2.0
GET			
Description	Access and configure the ROI for a spe	cial channel.	
Query	None		
Inbound Data	None		
Success Return	ROI		
PUT			
Description	Access and configure the ROI for a spe	cial channel.	
Query	None		
Inbound Data	ROI		
Success Return	ResponseStatus		
DELETE			
Description	Access and configure the ROI for a spe	cial channel.	
Query	None		
Inbound Data	None		
Success Return	ResponseStatus		
Notes:			
normalizedScreenS	Size: the size of normalized screen		
ROIRegionList:the	list of ROI region		
<id> should be consistent with <id> of streaming.</id></id>			
<pre><enabled></enabled> <!-- red invalid.</pre--></pre>	q, xs:string> if the value of this tag is	"disable", all of region	ons are

#### **ROI XML Block**



# 8.16.3 /Smart/ROI/channels/<ID>/regions

/Smart/ROI/channels/ID/regions		General Resource	v1.0
GET			
Description	Access and configure the ROI regions for	a special channel.	
Query	None		
Inbound Data	None		
Success Return	ROIRegionsList		
PUT			
Description	Access and configure the ROI regions for	a special channel	
Query	None		
Inbound Data	ROIRegionsList		
Success Return	ResponseStatus		
Notes:			

#### ROIRegionsList XML Block

<ROIRegionsList version="1.0" xmlns="http://www.hikvision.com/ver10/XMLSchema"> <ROI/> <!-- opt --> </ROIRegionsList>

# 8.16.4 /Smart/ROI/channels/<ID>/regions/<ID>

/Smart/ROI/channels/ID/regions/ID General Resource		v1.0	
GET			
Description	Access and configure one ROI region for	a special channel.	
Query	None		
Inbound Data	None		
Success Return	ROIRegion		
PUT			
Description	Access and configure one ROI region for	a special channel	
Query	None		
Inbound Data	ROIRegion		
Success Return	ResponseStatus		
DELETE			
Description	Access and configure one ROI region for	a special channel	
Query	None		
Inbound Data	None		
Success Return	ResponseStatus		



#### Notes:

qualityLevel:quality level of a region RegionCoordinatesList:coordinate of ROI

#### **ROIRegion XML Block**

## 8.16.5 /Smart/ROI/channels/<ID>/facetrace

/Smart/ROI/channels/ID/facetrace General Resou		General Resource	v1.0
GET			
Description	Access and configure the ROI regions for	Access and configure the ROI regions for a special channel.	
Query	None		
Inbound Data	None		
Success Return	FaceTrace		
PUT			
Description	Access and configure the ROI regions for	a special channel	
Query	None		
Inbound Data	FaceTrace		
Success Return	ResponseStatus		
Notes:			

#### FaceTrace XML Block



# 8.16.6 /Smart/ROI/channels/<ID>/objecttrace

/Smart/ROI/channels/ID/objecttrace		General Resource	v1.0
GET	GET		
Description	Access and configure the ROI regions for	Access and configure the ROI regions for a special channel.	
Query	None		
Inbound Data	None		
Success Return	ObjectTrace		
PUT			
Description	Access and configure the ROI regions for	a special channel	
Query	None		
Inbound Data	ObjectTrace		
Success Return	ResponseStatus		
Notes:			

#### objecttrace XML Block

## 8.16.7 /Smart/FaceDetect/<ID>

/Smart/FaceDetect/ID		General Resource	v1.0
GET			
Description	Access and configure the FaceDetect.		
Query	None		
Inbound Data	None		
Success Return	FaceDetect		
PUT			
Description	Access and configure the FaceDetect.		
Query	None		
Inbound Data	FaceDetect		
Success Return	ResponseStatus		
Notes:			
<id> stands for channel number</id>			

#### **FaceDetect XML Block**



```
<FaceDetect version="1.0" xmlns="http://www.hikvision.com/ver10/XMLSchema">
  <id/> <!-- req, xs:string, id -->
  <enabled>
                           <!-- req, xs:boolean --> </enabled>
  <minObjectSize>
    <!-- opt, xs:integer, min number of pixels per object -->
  </minObjectSize>
  <maxObjectSize>
    <!-- opt, xs:integer, max number of pixels per object -->
  </maxObjectSize>
  <ROI> <!--opt-->
    <minHorizontalResolution> <!-- req, xs:integer --> </minHorizontalResolution>
    <minVerticalResolution> <!-- req, xs:integer --> </minVerticalResolution>
  </ROI>
  <sensitivityLevel>
                         <!-- req -->
    <!-- req, xs:integer -->
  </sensitivityLevel>
  <detectionThreshold>
                           <!-- dep-->
    <!-- req, xs:integer-->
  </detectionThreshold>
  <highlightsenabled><!-- req, xs:boolean --> </highlightsenabled>
</FaceDetect>
```

## 8.16.8 /Smart/IntelliTrace/<ID>

/Smart/IntelliTrace/ID		General Resource	v1.0
GET			
Description			
Query	None		
Inbound Data	None		
Success Return	IntelliTrace		
PUT			
Description			
Query	None		
Inbound Data	IntelliTrace		
Success Return	ResponseStatus		
Notes:			



#### IntelliTrace XML Block

## 8.16.9 /Smart/IntelliTrace/<ID>/ZoomRatial

/Smart/IntelliTrace	/ID/ZoomRatial	General Resource	v1.0
PUT			
Description			
Query	None		
Inbound Data	None		
Success Return	ResponseStatus		
Notes:			

## 8.16.10 /Smart/FieldDetection/<ID>

/Smart/FieldDetec	ction/ID General Resour	ce v1.0
GET		
Description	Field detection configuration for a video input channels.	
Query	None	
Inbound Data	None	
Success Return	FieldDetection	
PUT		
Description	Field detection configuration for a video input channels.	
Query	None	
Inbound Data	FieldDetection	
Success Return	ResponseStatus	
Notes:		

#### FieldDetection XML Block



# 8.16.11 /Smart/FieldDetection/<ID>/regions

/Smart/FieldDetec	tion/ID/regions	General Resource v1.0
GET		
Description	Access the list of regions for Field of	detection on a particular video
Description	input channel.	
Query	None	
Inbound Data	None	
Success Return	FieldDetectionRegionList	
PUT		
Description	Access the list of regions for Field of	detection on a particular video
Description	input channel.	
Query	None	
Inbound Data	FieldDetectionRegionList	
Success Return	ResponseStatus	
POST		
Description	Access the list of regions for Field of	detection on a particular video
Description	input channel.	
Query	None	
Inbound Data	None	
Success Return	FieldDetectionRegion	
DETELE		
Description	Access the list of regions for Field	detection on a particular video



	input channel.
Query	None
Inbound Data	None
Success Return	ResponseStatus
Notes:	

#### FieldDetectionRegionsList XML Block

<FieldDetectionRegionList version="1.0"
xmlns="http://www.hikvision.com/ver10/XMLSchema">
 <FieldDetectionRegion/>
 </FieldDetectionRegionList>

# 8.16.12 /Smart/FieldDetection/<ID>/regions/<ID>

/Smart/FieldDetec	/Smart/FieldDetection/ID/regions/ID General Resource v1		v1.0
GET			
Description	Access the list of regions for Field detection	on.	
Query	None		
Inbound Data	None		
Success Return	FieldDetectionRegion		
PUT			
Description	Access the list of regions for Field detection	on.	
Query	None		
Inbound Data	FieldDetectionRegion		
Success Return	ResponseStatus		
DELETE			
Description	Access the list of regions for Field detection	on.	
Query	None		
Inbound Data	None		
Success Return	ResponseStatus		
Notes:			

#### $Field Detection Region\ XML\ Block$

<fielddetection< th=""><th colspan="2"><fielddetectionregion< th=""><th>version="1.0"</th></fielddetectionregion<></th></fielddetection<>	<fielddetectionregion< th=""><th>version="1.0"</th></fielddetectionregion<>		version="1.0"
xmlns="http://wv	ww.hikvision.com/ver10/XM	LSchema">	
<id></id>	req, xs:string		
<enabled></enabled>	req, xs:boolean		
<sensitivityle< th=""><th>vel&gt;</th><th></th><th></th></sensitivityle<>	vel>		



```
<!--req, xs:integer-->
 </sensitivityLevel>
 <timeThreshold>
    <!--req, xs:integer -->
 </timeThreshold>
 <objectOccupation>
     <!--req, xs:integer-->
 </objectOccupation>
 <RegionCoordinatesList>
    <RegionCoordinates> <!-- req, -->
      <positionX>
                       <!-- req, xs:integer;coordinate -->
                                                           </positionX>
                       <!-- req, xs:integer;coordinate --> </positionY>
      <positionY>
    </RegionCoordinates>
 </RegionCoordinatesList>
</FieldDetectionRegion>
```

### 8.16.13 /Smart/Defocus Detection/<ID>

/Smart/DefocusDe	etection/ID	General Resource	v1.0
GET			
Description	Defocus detection configuration for a audio	o input channel.	
Query	None		
Inbound Data	None		
Success Return	DefocusDetection		
PUT			
Description	Defocus detection configuration for a audio	o input channel.	
Query	None		
Inbound Data	DefocusDetection		
Success Return	ResponseStatus		
Notes:			

#### **DefocusDetection XML Block**



## 8.16.14 /Smart/AudioDetection/channels/<ID>

/Smart/AudioDete	ction/channels/ID	General Resource	v1.0
GET			
Description	Audio detection configuration for a audio i	nput channel.	
Query	None		
Inbound Data	None		
Success Return	AudioDetection		
PUT			
Description	Audio detection configuration for a audio i	nput channel.	
Query	None		
Inbound Data	AudioDetection		
Success Return	ResponseStatus		
Notes:			

#### **AudioDetection XML Block**

```
<a href="mailto:</a> <a href="mailto://www.hikvision.com/ver10/XMLSchema"></a> <a href="mailto://www.hikvision.com/ver10/XMLSchema"></a>
  <id> <!-- req, xs:string;id -->
                                      </id>
  <audioInputException>
   <enabled>
                    <!-- req, xs:boolean -->
                                                 </enabled>
  </audioInputException>
  <soundIntensityMutation>
                   <!-- req, xs:boolean -->
   <enabled>
                                                </enabled>
   <sensitivityLevel>
     <!--req, xs:integer-->
   </sensitivityLevel>
  <mutationThreshold>
    <!--req, xs:integer -->
  </mutationThreshold>
  </soundIntensityMutation>
  </AudioDetection>
```

## 8.16.15 /Smart/AudioDetection/channels/<ID>/Status

/Smart/AudioDetection/channels/ID/status	General Resource v1.0
GET	



Description	It is used to get audio strength.
Query	None
Inbound Data	None
Success Return	AudioStrengthStatus
Notes:	

#### $AudioStrengthStatus\ XML\ Block$

## 8.16.16 /Smart/SceneChangeDetection/<ID>

/Smart/SceneCha	ngeDetection/ID	General Resource	v1.0
GET			
Description	Scene change detection configuration for a vi	deo input channels.	
Query	None		
Inbound Data	None		
Success Return	SceneChangeDetection		
PUT			
Description	Scene change detection configuration for a vi	deo input channels.	
Query	None		
Inbound Data	SceneChangeDetection		
Success Return	ResponseStatus		
Notes:			

#### SceneChangeDetection XML Block



# Annex A (normative):

# **XML Schema Definition**

#### A.0 hik.xsd

The following XML Schema Document contains XML schema definitions for data structures in this specification.

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema xmlns:hik="http://www.hikvision.com/ver10/XMLSchema"</p>
xmlns:xs="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xlink="http://www.w3.org/1999/xlink"
targetNamespace="http://www.hikvision.com/ver10/XMLSchema"
elementFormDefault="qualified">
<xs:import namespace="http://www.w3.org/1999/xlink" schemaLocation="xlink.xsd"/>
<xs:annotation>
  <xs:documentation>
    HIK Core XML Schema
  </xs:documentation>
</xs:annotation>
Resource Types
<xs:simpleType name="ResourceType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Special Resource" />
    <xs:enumeration value="Service"/>
    <xs:enumeration value="General Resource" />
  </xs:restriction>
</xs:simpleType>
<xs:complexType name="QueryParameter">
  <xs:sequence>
    <xs:element name="name" type="xs:string" />
    <xs:element name="type" type="xs:string" />
    <xs:element name="description" type="xs:string" minOccurs="0" maxOccurs="1" />
  </xs:sequence>
<xs:complexType>
```



```
<xs:complexType name="QueryParameterList">
 <xs:sequence>
   <xs:element name="queryParameter" type="hik:QueryParameter" minOccurs="0"</p>
       maxOccurs="unbounded" />
 </xs:sequence>
<xs:complexType>
<xs:complexType name="OperationParameter">
 <xs:sequence>
    <xs:element name="description" type="xs:string" />
   <xs:element name="queryParameterList" type="hik:QueryParameterList" />
   <xs:element name="inboundData" type="xs:string" />
    <xs:element name="successReturn" type="xs:string" />
 </xs:sequence>
<xs:complexType>
<xs:complexType name="ResourceDescription">
 <xs:sequence>
   <xs:element name="name" type="xs:string" />
   <xs:element name="version" type="xs:string" />
   <xs:element name="type" type="hik:ResourceType" />
    <xs:element name="get" type="hik:OperationParameter" minOccurs="0"</pre>
    maxOccurs="1" />
   <xs:element name="put" type="hik:OperationParameter" minOccurs="0"</pre>
    maxOccurs="1" />
   <xs:element name="post" type="hik:OperationParameter" minOccurs="0"</pre>
    maxOccurs="1" />
    <xs:element name="delete" type="hik:OperationParameter" minOccurs="0"</p>
    maxOccurs="1" />
    <xs:element name="notes" type="xs:string" minOccurs="0"</pre>
    maxOccurs="1" />
 </xs:sequence>
 <xs:attribute name="version" type="xs:string" use="required" />
<xs:complexType>
<xs:complexType name="Resource">
 <xs:sequence>
   <xs:element name="name" type="xs:string" />
   <xs:element name="version" type="xs:string" />
   <xs:element name="type" type="hik:ResourceType" />
    <xs:element name="description" type="xs:string" minOccurs="0"</pre>
    maxOccurs="1" />
```



```
<xs:element name="ResourceList" type="hik:ResourceList" minOccurs="0"</pre>
     maxOccurs="1" />
  </xs:sequence>
  <xs:attribute name="version" type="xs:string" use="required" />
<xs:complexType>
<xs:complexType name="ResourceList">
  <xs:sequence>
    <xs:element name="Resource" type="hik:Resource" minOccurs="0"</p>
     maxOccurs="unbounded"/>
  </xs:sequence>
  <xs:attribute name="version" type="xs:string" use="required" />
<xs:complexType>
ResponseStatus Types
<xs:simpleType name="StatusCode">
  <xs:restriction base="xs:integer">
    <xs:minInclusive value="1" />
    <xs:maxInclusive value="7" />
  </xs:restriction>
  <!-- 1-OK, 2-Device Busy, 3-Device Error, 4-Invalid Operation, 5-Invalid XML Format,
    6-Invalid XML Content, 7-Reboot Required -->
</xs:simpleType>
<xs:simpleType name="ID">
  <xs:restriction base="xs:integer">
    <xs:minInclusive value="1" id="id.minInclusive" />
  </xs:restriction>
</xs:simpleType>
<xs:complexType name="ResponseStatus">
  <xs:sequence>
    <xs:element name="requestURL" type="xs:anyURI" />
    <xs:element name="statusCode" type="hik:StatusCode" />
    <xs:element name="statusString" type="xs:string" />
    <xs:element name="id" type="hik:ID" minOccurs="0" maxOccurs="1" />
  </xs:sequence>
  <xs:attribute name="version" type="xs:string" use="required" />
</xs:complexType>
</xs:schema>
```



N	-4	
	Otos	

