

HTTP API Protocol User Guide

For IP Media Device

Version 1.9

2022-12

Document History

No	Release Notes	Date	Version	Author
1	Draft	2014-2-14	1.0	
2	Draft	2014-4-15	1.1	
3	Draft	2014-9-30	1.2	
4	Release	2014-11-6	1.2	Luyugang
5	Draft	2014-12-5	1.3	Chenshiguang
6	Draft	2015-12-22	1.4	Ouyangming
7	Draft	2016-5-25	1.5	Ouyangming
8	Release	2017-8-4	1.6	Liu Wenhan
9	Release	2017-11-22	1.7	ouyangss
10	Release	2019-10-22	1.8	Dengyongjun
11	Release	2020-05-06	1.9	Dengyongjun
12	Release	2022-12-26	1.9	Dengyongjun

Contents

HTTP API PROTOCOL USER GUIDE	I
FOR IP MEDIA DEVICE	I
VERSION 1.9	I
2020-05	I
DOCUMENT HISTORY	II
1 OVERVIEW	1
1.1 PREFACE	1
1.2 TRANSACTION	1
1.3 PROTOCOL DESCRIPTION	1
1.3.1 URL	1
1.3.2 Connection Header Filed	2
1.3.3 Authorization Header Field	3
1.3.4 Entity Body Field	3
1.3.5 Response Message	4
1.3.6 Error Code	6
1.4 PROTOCOL CONVENTIONS	6
1.4.1 XML Element Name	6
1.4.2 XML Element Type	6
1.4.3 The "types" Element	8
1.4.4 Command catagory	9
1.5 DEVICE DISCOVERY	10
2 SYSTEM COMMANDS	10
2.1 DEVICE INFORMATION	10
2.1.1 GetDeviceInfo	10
2.1.2 GetDiskInfo	13
2.1.3 GetChannelList	15
2.1.4 GetAlarmInList	16
2.1.5 GetAlarmOutList	17
2.1.6 GetDeviceDetail	18
2.2 DATE AND TIME	21
2.2.1 GetDateAndTime	21
2.2.2 SetDateAndTime	23
2.3 UPGRADE	24
2.3.1 UpdateState	24
2.3.2 UpdateSliceFirmware	25
3 IMAGE COMMANDS	27
3.1 STREAM CAPABILITIES	27

3.1.1	<i>GetStreamCaps</i>	27
3.2	IMAGE CONFIGURATION	30
3.2.1	<i>GetImageConfig</i>	30
3.2.2	<i>SetImageConfig</i>	33
3.2.3	<i>GetSnapshot</i>	34
3.2.4	<i>GetSnapshotByTime</i>	34
3.3	STREAM CONFIGURATION	35
3.3.1	<i>GetAudioStreamConfig</i>	35
3.3.2	<i>SetAudioStreamConfig</i>	37
3.3.3	<i>GetVideoStreamConfig</i>	38
3.3.4	<i>SetVideoStreamConfig</i>	41
3.3.5	<i>RequestKeyFrame</i>	42
3.4	OSD	42
3.4.1	<i>GetImageOsdConfig</i>	42
3.4.2	<i>SetImageOsdConfig</i>	44
3.5	PRIVACY MASK	45
3.5.1	<i>GetPrivacyMaskConfig</i>	45
3.5.2	<i>SetPrivacyMaskConfig</i>	46
4	PTZ COMMANDS	47
4.1	PROTOCOL	47
4.1.1	<i>PtzGetCaps</i>	47
4.1.2	<i>GetPtzConfig</i>	48
4.1.3	<i>SetPtzConfig</i>	50
4.2	PTZ CONTROL	50
4.2.1	<i>PtzControl</i>	50
4.2.2	<i>PtzGotoPreset</i>	52
4.2.3	<i>PtzRunCruise</i>	52
4.2.4	<i>PtzStopCruise</i>	53
4.3	PRESET	53
4.3.1	<i>PtzGetPresets</i>	53
4.3.2	<i>PtzAddPreset</i>	54
4.3.3	<i>PtzModifyPresetName</i>	55
4.3.4	<i>PtzDeletePreset</i>	55
4.3.5	<i>PtzModifyPresetPosition</i>	56
4.4	CRUISE	56
4.4.1	<i>PtzGetCruises</i>	56
4.4.2	<i>PtzGetCruise</i>	57
4.4.3	<i>PtzAddCruise</i>	59
4.4.4	<i>PtzModifyCruise</i>	60
4.4.5	<i>PtzDeleteCruise</i>	60
5	ALARM COMMANDS	61
5.1	MOTION DETECTION	61
5.1.1	<i>GetMotionConfig</i>	61
5.1.2	<i>SetMotionConfig</i>	64
5.2	ALARM	65
5.2.1	<i>GetAlarmInConfig</i>	65
5.2.2	<i>SetAlarmInConfig</i>	66
5.2.3	<i>ManualAlarmOut</i>	66
5.2.4	<i>GetAlarmOutConfig</i>	67
5.2.5	<i>SetAlarmOutConfig</i>	68
5.2.6	<i>AlarmOutputControl</i>	69

5.3 ALARMSTATUS	70
5.3.1 GetAlarmStatus	70
5.3.2 GetAlarmServerConfig	73
5.3.3 SetAlarmServerConfig	76
5.3.4 SendAlarmStatus	76
5.4 ALARMTRIGGER	77
5.4.1 GetAlarmTriggerConfig	77
5.4.2 SetAlarmTriggerConfig	79
5.5 SOUND-LIGHT ALARM	79
5.5.1 GetAudioAlarmOutConfig	79
5.5.2 SetAudioAlarmOutConfig	83
5.5.3 AddCustomizeAudioAlarm	84
5.5.4 DeleteCustomizeAudioAlarm	85
5.5.5 AuditionCustomizeAudioAlarm	86
5.5.6 GetWhiteLightAlarmOutConfig	88
5.5.7 SetWhiteLightAlarmOutConfig	89
5.6 ALARM PIR	89
5.6.1 GetPirConfig	89
5.6.2 SetPirConfig	91
6 PLAYBACK	92
6.1 RECORD SEARCH	92
6.1.1 GetRecordType	92
6.1.2 SearchRecordDate	93
6.1.3 SearchByTime	94
6.2 RECORDSTATUS	96
6.2.1 GetRecordStatusInfo	96
7 NETWORK COMMANDS	98
7.1 TCP/IPv4	98
7.1.1 GetNetBasicConfig	98
7.1.2 SetNetBasicConfig	101
7.2 PPPoE	101
7.2.1 GetNetPppoeConfig	101
7.2.2 SetNetPppoeConfig	102
7.3 PORT	103
7.3.1 GetPortConfig	103
7.3.2 SetPortConfig	103
7.3.3 GetExtenalPortMappingInfo	104
7.4 DDNS	106
7.4.1 GetDdnsConfig	106
7.4.2 SetDdnsConfig	107
8 SECURITY COMMANDS	108
8.1 USER MANAGEMENT	108
8.1.1 ModifyPassword	108
8.2 ONVIF USER MANAGEMENT	109
8.2.1 ModifyIntegrateUser	109
8.3 REBOOT	111
8.3.1 Reboot	111
9 TALKBACK COMMANDS	111
9.1 TALKBACK	111

9.1.1	Talkback	111
9.1.2	channel_talk	114
10	SMART COMMANDS	115
10.1	FACE DETECT & FACE COMPARISON	115
10.1.1	GetSmartVfdConfig	115
10.1.2	SetSmartVfdConfig	119
10.1.3	AddTargetFace	119
10.1.4	DeleteTargetFace	121
10.1.5	EditTargetFace	125
10.1.6	GetTargetFace	127
10.1.7	SearchSnapFaceByTime	131
10.1.8	SearchSnapFaceByKey	132
10.2	CROWD DENSITY DETECTION	135
10.2.1	GetSmartCddConfig	135
10.2.2	SetSmartCddConfig	136
10.3	PEOPLE COUNTING	137
10.3.1	GetSmartCpcConfig	137
10.3.2	SetSmartCpcConfig	138
10.4	PEOPLE INTRUSION	139
10.4.1	GetSmartIpdConfig	139
10.4.2	SetSmartIpdConfig	140
10.5	LINE CROSSING	140
10.5.1	GetSmartPerimeterConfig	140
10.5.2	SetSmartPerimeterConfig	142
10.6	INTRUSION	143
10.6.1	GetSmartTripwireConfig	143
10.6.2	SetSmartTripwireConfig	145
10.7	OBJECT REMOVAL	145
10.7.1	GetSmartOscConfig	145
10.7.2	SetSmartOscConfig	147
10.8	EXCEPTION	147
10.8.1	GetSmartAvdConfig	147
10.8.2	SetSmartAvdConfig	148
10.8.3	GetSmartAsdConfig	149
10.8.4	SetSmartAsdConfig	150
10.9	LICENSE PLATE RECOGNITION	150
10.9.1	GetSmartVehicleConfig	150
10.9.2	SetSmartVehicleConfig	159
10.9.3	AddVehiclePlate	159
10.9.4	DeleteVehiclePlate	161
10.9.5	EditVehiclePlate	162
10.9.6	GetVehiclePlate	163
10.9.7	GetVehiclePlateProgress	165
10.9.8	SearchSnapVehicleByTime	165
10.9.9	SearchSnapVehicleByKey	167
10.10	REGION ENTRANCE	170
10.10.1	GetSmartAoiEntryConfig	170
10.10.2	SetSmartAoiEntryConfig	173
10.11	REGION ENTRANCE	173
10.11.1	GetSmartAoiLeaveConfig	173
10.11.2	SetSmartAoiLeaveConfig	177
10.12	TARGET COUNTING	177

10.12.1	<i>GetSmartPassLineCountConfig</i>	177
10.12.2	<i>SetSmartPassLineCountConfig</i>	182
11.12.3	<i>GetPassLineCountStatistics</i>	183
10.13	THERMOGRAPHIC TEMPERATURE MEASUREMENT	184
1.1.	<i>GetMeasureTemperatureConfig</i>	184
1.2.	<i>SetMeasureTemperatureConfig</i>	186
1.3.	<i>GetTemperatureCalibrationConfig</i>	186
1.4.	<i>SetTemperatureCalibrationConfig</i>	187
1.5.	<i>GetMeasureTemperatureScheduleConfig</i>	188
1.6.	<i>SetMeasureTemperatureScheduleConfig</i>	189
1.7.	<i>GetDotTemperature</i>	189
1.8.	<i>DealTemperatureCalibration</i>	190
10.14	INFRARED TEMPERATURE CONTROL	192
1.	<i>GetAccessControlConfig</i>	192
2.	<i>SetAccessControlConfig</i>	194
3.	<i>UnLockingByPassword</i>	194
4.	<i>GetTakeTemperatureConfig</i>	195
5.	<i>SetTakeTemperatureConfig</i>	197
6.	<i>GetWearmaskDetectConfig</i>	197
7.	<i>SetWearmaskDetectConfig</i>	199
10.15	HEAT MAP	199
10.15.1	<i>GetSmartHeatMapConfig</i>	199
10.15.2	<i>SetSmartHeatMapConfig</i>	203
10.16	REGION STATISTICS	203
10.16.1	<i>GetSmartTrafficConfig</i>	203
10.16.2	<i>SetSmartTrafficConfig</i>	208
10.16.3	<i>GetTrafficCountStatistics</i>	209
10.17	VIDEO METADATA DETECTION	210
10.17.1	<i>GetSmartVsdConfig</i>	210
10.17.2	<i>SetSmartVsdConfig</i>	217
10.18	ILLEGAL PARKING DETECTION	218
10.18.1	<i>GetSmartPvdConfig</i>	218
10.18.2	<i>SetSmartPvdConfig</i>	221
10.19	LOITERING DETECTION	222
10.19.1	<i>GetSmartLoiteringConfig</i>	222
10.19.2	<i>SetSmartLoiteringConfig</i>	224
11	SCHEDULE COMMANDS	225
11.1	SCHEDULE	225
11.1.1	<i>GetScheduleConfig</i>	225
11.1.2	<i>SetScheduleConfig</i>	228
11.1.3	<i>SetScheduleConfigEx</i>	229
ANNEX A	1
A.1	CHANGE LOG	1

1 Overview

1.1 Preface

This document details the API of IP media devices. Programmers can access and configure IP media devices following the API.

1.2 Transaction

The HTTP API transaction starts from a request from a client application, usually a web browser. The web server on the IP media devices processes the request and sends the response back to the client application. The HTTP requests taken in POST form as described in the following paragraphs. If the request is successful, the IP media video device will return a HTTP header contains 200 OK. The HTTP Body will contain actual result or error message if an error occurs.

1.3 Protocol Description

The client application should use POST form to send requests to the IP media devices. Other forms are not supported in this specification.

1.3.1 URL

The URL scheme is used to specify a request to the device locate device resources via a specific protocol in the network. This section defines the syntax and semantics for HTTP URLs.

```
<protocol>://<host>[:port]</cmd name>[/channelId]/[action name]
```

protocol: URL scheme for the particular request. The HTTP protocol is allowed in this specification.

host: The host field refer to the host name, IP address, or the FQDN(Fully Qualified Domain Name) 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.

cmd name: The specific command to an IP device.

channelId: The channel identification for an IP device. For the IP camera, this field can be omitted, the default channelId is "1".

action name: This field is optional. It acts as a sub operation for complex commands.

1.3.2 Connection Header Filed

Requests from the video management system or the client application are packed in HTTP messages. A request message composed of three parts: the connection header field, the authorization header field, and the entity body field.

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 as follows.

```
POST http://192.168.6.37/PtzAddPreset
```

```
HTTP/1.1
```

```
...
```

```
Content-Length: 135
```

```
...
```

```
Connection: Keep-Alive
```

```
...
```

1.3.3 Authorization Header Field

When a video management system or client application sends any request to the IP device, it must be authenticated by means of Basic Access according to RFC 2617.

Authorization header field needs to be sent along with each request, and if a user is authenticated, the request will follow the normal execution flow. For the request with no authentication credentials, unauthorized HTTP response (401) will be returned with WWW-Authenticate header field.

For example:

1. An HTTP request from the client application should include the "Authorization" information as follows, the "YWRtaW46MTIzNDU2" is the encoded result of "admin:123456" by base64:

```
POST http://192.168.6.37/PtzAddPreset
```

```
HTTP/1.1
```

```
...
```

```
Authorization: Basic YWRtaW46MQ==
```

```
...
```

2. The device responses the following to a request with no authentication credentials:

```
401 Unauthorized
```

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

Then the client application encodes the username and password with base64, and sends the following request:

```
Authorization: Basic VXZVXZ.
```

1.3.4 Entity Body Field

Some requests will include entity body field. 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'". For example:

```
POST http://192.168.6.37/PtzAddPreset
```

```
HTTP/1.1
```

```
...
```

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

```
...
```

```
<?xml version="1.0" encoding="utf-8" ?>
```

```
<presetInfo>
```

```
<name>preset1</name>
```

```
</presetInfo>
```

1.3.5 Response Message

The response message from the IP device is a standard HTTP response, information can be included in the entity body field in XML format. This information includes the result to a request message, or the detailed parameters that required by a request message.

A successful response that includes the result is as follows:

```
HTTP/1.1 200 OK
```

```
...
```

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

```
Content-Length: 66
```

```
Connection: close
```

```
...
```

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

```
<config status="success"/>
```

A successful response that includes the detailed parameters is as follows:

```
HTTP/1.1 200 OK
```

...

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

Content-Length: 66

Connection: close

...

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

<config version="1.0" xmlns="http://www.ipc.com/ver10">

...

<deviceInfo>

<supportTalk type="boolean">true</supportTalk>

...

</deviceInfo>

</config>

When a request cannot be executed correctly, an application fail response that includes an error result in the entity body will be sent from the IP device. Meantime, the HTTP answer is 400 to indicate the client application. For example:

HTTP/1.1 400 Bad Request

...

Content-Type: application/xml

Content-Length: 66

Connection: close

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

<config status="failed" errorCode="1"/>

The detailed "errorCode" will be described in the following section.

1.3.6 Error Code

Error Code	Description
1	"Invalid Request": The request URL is not supported by the device. There is something wrong with "cmd name", "channelId", or "action name".
2	"Invalid XML Format": The entity's XML format is not recognized by the system.
3	"Invalid XML Content":An incomplete message or a message containing some out-of-range parameters.
4	Permission denied
5	Network port num error

1.4 Protocol Conventions

1.4.1 XML Element Name

There will be several words in one element name, in this case, the first letter of the first word should be in lower case, the first letter of other words should be in upper case, and all other letters should be in lower case.

1.4.2 XML Element Type

Each element has an attribute "type", which defines the data type of the element. The basic data types are listed as follows:

Type	Description
boolean	The same as "bool" in C++, available value is "true" or "false".
int8	8 bit integer, the same as "char" in C/C++.

Type	Description
uint8	Unsigned 8 bit integer, the same as "unsigned char" in C/C++.
int16	16 bit integer, the same as "short" in C/C++.
uint16	Unsigned 16 bit integer, the same as "unsigned short" in C/C++.
int32	32 bit integer, the same as "long" in C/C++.
uint32	Unsigned 32 bit integer, the same as "unsigned long" in C/C++.
int64	64 bit integer, the same as "long long" in C/C++.
uint64	Unsigned 64 bit integer, the same as "unsigned long long" in C/C++.
string	A string of characters, like the "string" in C++.
list	List of basic or advanced types.

For the element with type "int8/uint8/int16/uint16/int32/uint32/int64/uint64", two more attributes "min" and "max" can be optional, which mean the minimum and maximum value of this element. For example:

```
<bright type="uint8" min="0" max="100" default="50">50</bright>
```

For the element with type "string" attribute, two more attributes "minLen" and "maxLen" are optional, which mean the minimum and maximum length of the character string. When the type "string" attribute is used, the string itself should be packed in the CDATA segment. For example:

```
<ntpServer type="string" minLen="0" maxLen="127"
default="time.windows.com"><![CDATA[time.windows.com]]></ntpServer>
```

For the element with type "list" attribute, the attribute "maxCount" should be used for the variable list, which means the maximum item counts for this list, and the attribute "count" should be used for the list with constant items. There should be an "itemType" sub element after the element with type "list" attribute. Some "item" sub element should be included after the "itemType" sub element to indicate the value for the list. For example:

```
<content type="list" count="6">
  <itemType type="string" minLen="0" maxLen="32"
default="00000000000000000000000000000000"/>
  <item><![CDATA[11111111111111111111]]></item>
  <item><![CDATA[22222222222222222222]]></item>
  <item><![CDATA[33333333333333333333]]></item>
  <item><![CDATA[44444444444444444444]]></item>
  <item><![CDATA[55555555555555555555]]></item>
  <item><![CDATA[66666666666666666666]]></item>
</content>
```

1.4.3 The "types" Element

When the basic data types cannot meet the demands, the "types" element should be used to define advanced data types. We don't define any advanced data types in this document. Either, all advanced data types that will be used in a message should be defined in the message body. This means " **The messages themselves are documents**".

In the "types" element, only the "enum" type can be defined. For example, an "enum" type is defined as follows:

```
<types>
  <userType>
```

```
<enum>administrator</enum>
```

```
<enum>advance</enum>
```

```
<enum>normal</enum>
```

```
</userType>
```

```
</types>
```

It is not allowed for the client application to define advanced data types with the "types" element in request messages. The client application should study advanced data types from the response messages. Advanced data types defined in the corresponding response message can be used directly in a request message by the client application. The Client application can also study advanced data types from other elements except for "types" in the message entity from the device.

1.4.4 Command catagory

We divide all commands into different categories that will be detailed in the following paragraphs.

System commands.

Image commands.

PTZ commands.

Alarm commands.

Playback commands

Network commands.

Security commands.

Maintain commands.

Talkback commands

Smart commands

Schedule commands

1.5 Device discovery

The IP media devices support UPnP protocol for device discovery.

The IP devices support Universal Plug and Play (UPnP) technology to discovery/locate themselves. An UPnP compatible device will automatically announce its network address supported devices and services types when connected to a network, 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].

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.

2 System commands

2.1 Device Information

2.1.1 GetDeviceInfo

GetDeviceInfo	
Description	To get the IP media device's information.

GetDeviceInfo	
Typical URL	POST or GET http://<host>[:port]/GetDeviceInfo
Channel ID	None
Action name	None
Entity Data	None
Successful Response	The device information will be included in the entity of the successful response. For example:

GetDeviceInfo

```
<?xml version="1.0" encoding="UTF-8"?>
<config version="1.0" xmlns="http://www.ipc.com/ver10">
  <deviceInfo>
    <deviceName type="string"><![CDATA[212]]></deviceName>
    <model type="string"><![CDATA[TD-9421M]]></model>
    <brand type="string"><![CDATA[IPC]]></brand>
    <deviceDescription type="string"><![CDATA[IPCamera]]></deviceDescription>
    <audioInCount type="uint32">1</audioInCount>
    <audioOutCount type="uint32">1</audioOutCount>
    <integratedPtz type="boolean">true</integratedPtz>
    <supportRS485Ptz type="boolean">false</supportRS485Ptz>
    <supportSDCard type="boolean">true</supportSDCard>
    <alarmInCount type="uint32">1</alarmInCount>
    <alarmOutCount type="uint32">1</alarmOutCount>
    <softwareVersion type="string"><![CDATA[4.0.0 beta1]]></softwareVersion>
    <softwareBuildDate type="string"><![CDATA[2013-12-24]]></softwareBuildDate>
    <kernelVersion type="string"><![CDATA[20111010]]></kernelVersion>
    <hardwareVersion type="string"><![CDATA[1.3]]></hardwareVersion>
    <mac type="string"><![CDATA[00:18:ac:98:38:fd]]></mac>
    <sn type="string"><![CDATA[2E323D9463D5]]></sn>
    <chlMaxCount type="uint32">9</chlMaxCount>
  </deviceInfo>
</config>
```

[Tips]:

This command is designed for the client application to obtain the basic information from the specific media device.

- For the fixed-channel devices such as IPC or DVR, the items "audioInCount", "audioOutCount", "alarmInCount" and "alarmOutCount" will be included in the successful response.
- For the variable-channel devices such as NVR, these items are optional. The client application can use "GetChannelList", "GetAlarmInList", "GetAlarmOutList", "GetStreamCpas" commands to obtain the information.

2.1.2 GetDiskInfo

GetDiskInfo	
Description	To get the IP media device's disk information.
Typical URL	POST or GET http://<host>[:port]/GetDiskInfo
Channel ID	None
Action name	None
Entity Data	None
Successful Response	The device information will be included in the entity of the successful response. For example:

GetDiskInfo

```
<?xml version="1.0" encoding="UTF-8"?>
<config version="1.0" xmlns="http://www.ipc.com/ver10">
  <types>
    <diskStatus>
      <enum>read</enum>
      <enum>read/write</enum>
      <enum>unformat</enum>
      <enum>formatting</enum>
      <enum>exception</enum>
    </diskStatus>
  </types>
  <diskInfo type="list" count="1">
    <item>
      <id type="string"><![CDATA[{5B457B2A-D467-834E-B1E8-22F3450DA873}]]></id>
      <totalSpace type="uint32">953869</totalSpace>
      <freeSpace type="uint32">847872</freeSpace>
      <imageFreeSpace type="uint32">847872</imageFreeSpace>
      <diskStatus type="diskStatus">read/write</diskStatus>
    </item>
  </diskInfo>
</config>
```

[Tips]:

The "totalSpace" and "freeSpace" are in mb.

There is empty "diskInfo" node if there is no disk on device.

The enums, "read", "read/write" and "unformat", are supported by NVR and DVR.

The enums, "read/write", "unformat", "formatting" and "exception", are supported by IPC.

The "imageFreeSpace" is supported by IPC only.

2.1.3 GetChannelList

GetChannelList	
Description	To get the IP media device's channel list.
Typical URL	POST or GET http://<host>[:port]/GetChannelList
Channel ID	None
Action name	None
Entity Data	None
Successful Response	The channel list will be included in the entity of the successful response. For example:

GetChannelList

```
<?xml version="1.0" encoding="UTF-8"?>
<config version="1.0" xmlns="http://www.ipc.com/ver10">
  <types>
    <channelStatus>
      <enum>online</enum>
      <enum>offline</enum>
      <enum>videoOn</enum>
      <enum>videoLoss</enum>
    </channelStatus>
  </types>
  <channelIDList type="list" count="4"/>
  <itemType type="string" maxLen="20"/>
  <item channelStatus="online">1</item>
  <item channelStatus="online">2</item>
  <item channelStatus="online">3</item>
  <item channelStatus="online">4</item>
</config>
```

[Tips]:

This command is designed for multi-channel device and not mandatory for IP cameras. If the "deviceDescription" item is equal to "IPCamera" in the response message for "GetDeviceInfo" command, this command should not be sent to the device.

2.1.4 GetAlarmInList

GetAlarmInList

Description	To get the IP media device's alarmin list.
Typical URL	POST or GET http://<host>[:port]/GetAlarmInList
Channel ID	None
Action name	None

GetAlarmInList	
Entity Data	None
Successful Response	The alarmin list will be included in the entity of the successful response. For example:
<pre><?xml version="1.0" encoding="UTF-8"?> <config version="1.0" xmlns="http://www.ipc.com/ver10"> <alarmInIDList type="list" count="8"></alarmInIDList> <itemType type="string" maxLen="20"/> <item>1</item> <item>2</item> <item>3</item> <item>4</item> <item>5</item> <item>6</item> <item>7</item> <item>8</item> </config></pre>	
<p>[Tips]:</p> <p>This command is designed for multi-channel device and not mandatory for IP cameras. If the "deviceDescription" item is equal to "IPCamera" in the response message for "GetDeviceInfo" command, this command should not be sent to the device.</p>	

2.1.5 GetAlarmOutList

GetAlarmOutList	
Description	To get the IP media device's alarmout list.
Typical URL	POST or GET http://<host>[:port]/GetAlarmOutList
Channel ID	None
Action name	None

GetAlarmOutList	
Entity Data	None
Successful Response	The alarmout list will be included in the entity of the successful response. For example:
<pre><?xml version="1.0" encoding="UTF-8"?> <config version="1.0" xmlns="http://www.ipc.com/ver10"> <alarmOutIDList type="list" count="4"></alarmOutIDList> <itemType type="string" maxLen="20"/> <item>1</item> <item>2</item> <item>3</item> <item>4</item> </config></pre>	
<p>[Tips]:</p> <p>This command is designed for multi-channel device and not mandatory for IP cameras. If the "deviceDescription" item is equal to "IPCamera" in the response message for "GetDeviceInfo" command, this command should not be sent to the device.</p>	

2.1.6 GetDeviceDetail

GetDeviceDetail	
Description	To get device's details.
Typical URL	POST or GET http://<host>[:port]/GetDeviceDetail
Channel ID	None
Action name	None
Entity Data	None
Successful Response	The device detail will be included in the entity of the successful response. For example:

```
<?xml version="1.0" encoding="UTF-8"?>
<config version="1.0" xmlns="http://www.ipc.com/ver10">
  <detail>
    <property>
      <deviceName type="string"><![CDATA[IPC]]></deviceName>
      <deviceDescription type="string"><![CDATA[IPCamera]]></deviceDescription>
      <model type="string"><![CDATA[TD-9421M]]></model>
      <brand type="string"><![CDATA[IPC]]></brand>
      <sn type="string"><![CDATA[2E323D9463D5]]></sn>
      <mac type="string"><![CDATA[00:18:ae:98:38:fd]]></mac>
      <softwareVersion type="string"><![CDATA[4.0.0 beta1]]></softwareVersion>
      <softwareBuildDate type="string"><![CDATA[2013-12-24]]></softwareBuildDate>
      <kernelVersion type="string"><![CDATA[20111010]]></kernelVersion>
      <hardwareVersion type="string"><![CDATA[1.3]]></hardwareVersion>
      <apiVersion type="string"><![CDATA[1.7]]></apiVersion>
    </property>
    <smart>
      <supportTripwire type="boolean">>false</supportTripwire>
      <supportPerimeter type="boolean">>false</supportPerimeter>
      <supportOsc type="boolean">>false</supportOsc>
      <supportAvd type="boolean">>false</supportAvd>
      <supportVfd type="boolean">>false</supportVfd>
      <supportCpc type="boolean">>false</supportCpc>
      <supportCdd type="boolean">>false</supportCdd>
      <supportIpd type="boolean">>false</supportIpd>
      <supportVfdMatch type="boolean">>false</supportVfdMatch>
      <supportvehicle type="boolean">>false</supportvehicle>
      <supportAoiEntry type="boolean">>false</supportAoiEntry>
      <supportAoiLeave type="boolean">>false</supportAoiLeave>
      <supportPassLineCount type="boolean">>false</supportPassLineCount>
      <supportThermal type="boolean">>false</supportThermal>
      <supportTraffic type="boolean">>false</supportTraffic>
    </smart>
  </detail>
</config>
```

```
<supportHeatMap type="boolean">false</supportHeatMap>
<supportVsd type="boolean">false</supportVsd>
<supportAsd type="boolean">false</supportAsd>
<supportPvd type="boolean">false</supportPvd>
<supportLoitering type="boolean">false</supportLoitering>
</smart>
<image>
  <supportAZ type="boolean">true</supportAZ>
  <supportROI type="boolean">true</supportROI>
  <supportInfraredLamp type="boolean">false</supportInfraredLamp>
  <supportWatermark type="boolean">true</supportWatermark>
  <supportPrivateMask type="boolean">true</supportPrivateMask>
</image>
<alarm>
  <supportMultiMotionSensitivity type="boolean">false</supportMultiMotionSensitivity>
  <supportAlarmServer type="boolean">false</supportAlarmServer>
  <alarmInCount type="uint32">1</alarmInCount>
  <alarmOutCount type="uint32">1</alarmOutCount>
  <supportAudioAlarmOut type="boolean">false</supportAudioAlarmOut>
  <supportWhiteLightAlarmOut type="boolean">false</supportWhiteLightAlarmOut>
</alarm>
<system>
  <supportSnmp type="boolean">true</supportSnmp>
  <audioInCount type="uint32">1</audioInCount>
  <audioOutCount type="uint32">1</audioOutCount>
  <integratedPtz type="boolean">true</integratedPtz>
  <supportRS485Ptz type="boolean">false</supportRS485Ptz>
  <supportSDCard type="boolean">true</supportSDCard>
  <chlMaxCount type="uint32">9</chlMaxCount>
</system>
</detail>
</config>
```

[Tips]:

cdd: Crowd Density Detection

ipd: Intruding People Detection

osc: Object Status Change

tripwire: Tripwire Detection

perimeter: Perimeter Environment Assurance

vfd: Video Face Detection

vehicle:Video vehilce Detection

aoientry: Aoi Entry Detection

aoileave: Aoi Leave Detection

passlinecount: Target Counting by Line Detection

traffic:Target Counting by Area Detection

heatMap:Heat Map Detection

Thermal:Thermal imaging temperature measurement

vsd:Video Metadata Detection

asd:Audio Abnormal Detection

pvd:Illegal Parking Detection

Loitering:Loitering Detection

2.2 Date and Time

2.2.1 GetDateAndTime

GetDateAndTime	
Description	To get the IP media device's system date and time.
Typical URL	POST or GEThttp://<host>[:port]/GetDateAndTime
Channel ID	None
Action name	None
Entity Data	None

GetDateAndTime

Successful Response

The device time and date will be included in the entity of the Successful response. For example:

```
<?xml version="1.0" encoding="UTF-8"?>
<config version="1.7"
  xmlns="http://www.ipc.com/ver10">
  <types>
    <synchronizeType>
      <enum>manually</enum>
      <enum>NTP</enum>
      <enum>PC</enum>
    </synchronizeType>
    <timeFormatModeType>
      <enum>12h</enum>
      <enum>24h</enum>
    </timeFormatModeType>
  </types>
  <time>
    <timeFormatMode type="timeFormatModeType">24h</timeFormatMode>
    <timezoneInfo>
      <timeZone type="string" maxLen="127">
        <![CDATA[CST-8]]>
      </timeZone>
      <startTime type="string" maxLen="64">
        <![CDATA[M1.1.0/0]]>
      </startTime>
      <endTime type="string" maxLen="64">
        <![CDATA[M2.1.1/0]]>
      </endTime>
      <offSet type="uint16" min="30" max="120">120</offSet>
      <daylightSwitch type="uint32">0</daylightSwitch>
    </time>
  </config>
```

GetDateAndTime

```
</timezoneInfo>
<synchronizeInfo>
  <type type="synchronizeType">manually</type>
  <ntpServer type="string" maxLen="127">
    <![CDATA[time.windows.com]]>
  </ntpServer>
  <ntpSyncInterval type="uint32" min="30" max="10080">1440</ntpSyncInterval>
  <currentTime type="string">
    <![CDATA[2021-04-15 11:50:18]]>
  </currentTime>
</synchronizeInfo>
</time>
</config>
```

[Tips]:

The element "timeZone" announces the time zone information. "GMT0BST,M3.5.0/1,M10.5.0", this time zone, standard time named GMT and daylight saving time named BST, has daylight saving time. The standard local time is GMT. Daylight saving time, 1 hour ahead of GMT, starts the last Sunday in March at 01:00 and ends the last Sunday in October at 02:00.

2.2.2 SetDateAndTime

SetDateAndTime

Description	To set the IP media device's system date and time.
Typical URL	POST http://<host>[:port]/SetDateAndTime
Channel ID	None
Action name	None
Entity Data	The device time and date will be included in the entity of request message. The whole "time" element in the "GetDataAndTime" should be included in entity of this message. Any attributes for the "time" element or sub elements should not be included.

SetDateAndTime	
Successful Response	The standard successful result response that described in 1.3.5.

2.3 Upgrade

2.3.1 UpdateState

UpdateState	
Description	To set the IP media device's start or stop upgrade .
Typical URL	POST or GET http://<host>[:port]/UpdateState
Channel ID	None
Action name	None
Entity Data	None
Successful Response	The device time and date will be included in the entity of the Successful response. For example:
<pre> <?xml version="1.0" encoding="utf-8" ?> <config version="1.7" xmlns="http://www.ipc.com/ver10"> <types> <state> <enum>start</enum> <enum>stop</enum> </state> </types> <upgradeInfo> <upgradeState type="state">start</upgradeState> <upgradePacketSize type="uint32">12071104</upgradePacketSize> <md5sumBuffer type="string"> <![CDATA[68b8423b3535f97b88a7264b0870bca6]]> </md5sumBuffer> </upgradeInfo> </config> </pre>	

UpdateState
<pre></upgradeInfo></pre> <pre></config></pre> <p>[Tips]:</p> <ol style="list-style-type: none"> 1.The upgrade must start with the upgradestate as start, the upgradepacketsize as the upgrade package size, and the md5sumbuffer as the md5sum value of the entire upgrade package file. 2. After sending the upgrade package file, you need to send the upgradestate as stop to start upgrading the firmware.

2.3.2 UpdateSliceFirmware

UpdateSliceFirmware	
Description	To update the IP media device's firmware,Recommended upgrade package fragment size 1M
Typical URL	POST http://<host>[:port]/UpdateSliceFirmware
Channel ID	None
Action name	None
Entity Data	
Successful Response	The standard successful result response that described in 1.3.5.

UpdateSliceFirmware

POST /UpdateSliceFirmware HTTP/1.1

Accept: */*

If-Modified-Since: 0

Authorization: Basic YWRtaW46MTIzNDU2

Content-Type: multipart/form-data; boundary=-----7e43865e10634

Accept-Language: zh-CN

Accept-Encoding: gzip, deflate

User-Agent: Mozilla/5.0 (Windows NT 6.1; WOW64; Trident/7.0; rv:11.0) like Gecko

Host: 10.20.19.242

Content-Length: 536964

DNT: 1

Connection: Keep-Alive

Cache-Control: no-cache

-----7e43865e10634

Content-Disposition: form-data; name="file"; filename="blob"

Content-Type: application/octet-stream

binary upgrade file

-----7e43865e10634--

3

Image commands

3.1 Stream Capabilities

3.1.1 GetStreamCaps

GetStreamCaps	
Description	To get the IP media device's streams capabilities for specific channel.
Typical URL	POST or GEThttp://<host>[:port]/GetStreamCaps[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	None
Successful Response	The stream capabilities will be included in the entity of the Successful response. For example:

GetStreamCaps

```
<?xml version="1.0" encoding="UTF-8"?>
<config version="1.0"
  xmlns="http://www.ipc.com/ver10">
  <types>
    <resolution>
      <enum>1920x1080</enum>
      <enum>1280x720</enum>
      <enum>704x576</enum>
      <enum>352x288</enum>
    </resolution>
    <encodeType>
      <enum>h264</enum>
      <enum>mpeg4</enum>
      <enum>mjpeg</enum>
      <enum>h264plus</enum>
      <enum>h265plus</enum>
      <enum>h264smart</enum>
      <enum>h265smart</enum>
      ...
    </encodeType>
    <encodeLevel>
      <enum>baseLine</enum>
      <enum>mainProfile</enum>
      <enum>highProfile</enum>
    </encodeLevel>
  </types>
  <rtspPort type="uint16">554</rtspPort>
  <streamList type="list" count="4">
    <item id="1">
```

GetStreamCaps

```
<streamName type="string">
    <![CDATA[profile1]]>
</streamName>
<resolutionCaps type="list" count="1">
    <itemType type="resolution"/>
    <item maxFrameRate="25">1920x1080</item>
</resolutionCaps>
<encodeTypeCaps type="list" count="1">
    <itemType type="encodeType"/>
    <item>h264</item>
</encodeTypeCaps>
<encodeLevelCaps type="list" count="3">
    <itemType type="encodeLevel"/>
    <item>baseLine</item>
    <item>mainProfile</item>
    <item>highProfile</item>
</encodeLevelCaps>
</item>
<item id="2">
    <streamName type="string">
        <![CDATA[profile2]]>
    </streamName>
    <resolutionCaps type="list" count="3">
        <itemType type="resolution"/>
        <item maxFrameRate="10">1920x1080</item>
        <item maxFrameRate="25">1280x720</item>
        <item maxFrameRate="25">704x480</item>
    </resolutionCaps>
    <encodeTypeCaps type="list" count="1">
        <itemType type="encodeType"/>
        <item>h264</item>
```

GetStreamCaps

```
</encodeTypeCaps>
<encodeLevelCaps type="list" count="3">
  <itemType type="encodeLevel"/>
  <item>baseLine</item>
  <item>mainProfile</item>
  <item>highProfile</item>
</encodeLevelCaps>
</item>
...

</streamList>
</config>
```

[Tips]:

The "count=4" means the channel supports 4 streams at the same time. Each stream's capability is announced in the "item" sub element. The "streamName" announces the name of each stream. The client application, can obtain the specific stream of NVR/DVR by the following URL.

rtsp://<host><:port>?chID=<channelId>&streamType=<streamType>

"streamtype" can be main or sub

The client application, can obtain the specific stream of IPC by the following URL.

rtsp://<host><:port>/<streamName>

The "resolutionCaps" announces optional combinations for frame rate and resolution. The "encodeTypeCaps" announces optional compression types. The "encodeLevelCaps" optional compression levels.

For the reason that the capabilities for each stream are not the same, we omit the "itemType" element after the "streamList" element.

The "id" attribute for each item starts from "1".

3.2 Image Configuration

3.2.1 GetImageConfig

GetImageConfig

GetImageConfig	
Description	To get the IP media device's image configuration for specific channel.
Typical URL	POST or GET <code>http://<host>[:port]/GetImageConfig[/channelId]</code>
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	None
Successful Response	The image configuration will be included in the entity of the Successful response. For example:
<pre> <?xml version="1.0" encoding="UTF-8"?> <config version="1.0" xmlns="http://www.ipc.com/ver10"> <types> <frequency> <enum>60HZ</enum> <enum>50HZ</enum> </frequency> <whitebalanceMode> <enum>auto</enum> <enum>manual</enum> <enum>outdoor</enum> <enum>indoor</enum> </whitebalanceMode> <IRCutMode> <enum>auto</enum> <enum>day</enum> <enum>night</enum> </IRCutMode> <antiflickerMode> <enum>OFF</enum> </pre>	

GetImageConfig

```
<enum>50HZ</enum>
<enum>60HZ</enum>
</antiflickerMode>
</types>
<image>
  <frequency type="frequency" default="50HZ">50HZ</frequency>
  <bright type="uint8" min="0" max="100" default="50">50</bright>
  <contrast type="uint8" min="0" max="100" default="55">55</contrast>
  <hue type="uint8" min="0" max="100" default="50">50</hue>
  <saturation type="uint8" min="0" max="100" default="50">50</saturation>
  <mirrorSwitch type="boolean" default="false">false</mirrorSwitch>
  <flipSwitch type="boolean" default="false">false</flipSwitch>
  <WDR>
    <switch type="boolean" default="false">false</switch>
    <value type="uint8" default="128">128</value>
  </WDR>
  <whiteBalance>
    <mode type="whitebalanceMode" default="auto">auto</mode>
    <red type="uint32" min="0" max="100" default="50">50</red>
    <blue type="uint32" min="0" max="100" default="50">50</blue>
  </whiteBalance>
  <denoise>
    <switch type="boolean" default="false">false</switch>
    <value type="uint8" default="24">24</value>
  </denoise>
  <irisSwitch type="boolean" default="false">false</irisSwitch>
  <sharpen>
    <switch type="boolean" default="true">true</switch>
    <value type="uint8" default="80">80</value>
  </sharpen>
  <IRCutMode type="IRCutMode" default="auto">auto</IRCutMode>
```

GetImageConfig

```
<backLightAdjust>
    <switch type="boolean" default="true">true</switch>
    <value type="uint8" min="150" max="255" default="200">200</value>
</backLightAdjust>
<antiflicker type="antiflickerMode" default="OFF">OFF</antiflicker>
</image>
</config>
```

3.2.2 SetImageConfig

SetImageConfig

Description	To set the IP media device's image configuration for specific channel.
Typical URL	POST http://<host>[:port]/SetImageConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	The image configuration for specific channel should be included in the entity of request message. The whole "image" element in the "GetImagConfig" or some parameters that need to be changed can be included in entity of this message. Any attributes for the "image" element or sub elements should not be included. The following example changes the "saturation" parameter.
<pre><?xml version="1.0"?> <config version="1.0" xmlns="http://www.ipc.com/ver10"> <image> <saturation>65</saturation> </image> </config></pre>	
Successful Response	The standard successful result response that described in 1.3.5.

3.2.3 GetSnapshot

GetSnapshot	
Description	To get a picture encoded by jpg for specific channel.
Typical URL	POST or GEThttp://<host>[:port]/GetSnapshot[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	None
Successful Response	A picture encoded by jpg.

3.2.4 GetSnapshotByTime

GetSnapshotByTime	
Description	To get a key frame for specific channel on specific time.
Typical URL	POST or GEThttp://<host>[:port]/GetSnapshotByTime[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	<p>Optional. The time be included in the entity of the request message as search history picture. For example:</p> <pre><?xml version="1.0" encoding="UTF-8"?> <config version="1.0" xmlns="http://www.ipc.com/ver10"> <search> <time type="string"><![CDATA[2017-01-09 15:07:28]]></time> <length type = "uint16">10</length> </search> </config></pre>
Successful Response	The snapshot data from the specific time.

GetSnapshotByTime

[Tips]:

- 1.It returns the data from "time" in "length" seconds.
- 2.The response maybe one key frame of H.264 or H.265, or a picture encoded by jpg. Get the type from the http head content-Type.

3.3 Stream Configuration

3.3.1 GetAudioStreamConfig

GetAudioStreamConfig

Description	To get the IP media device's audio stream configuration for specific channel.
Typical URL	POST or GET http://<host>[:port]/GetAudioStreamConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	None
Successful Response	The audio stream configuration will be included in the entity of the Successful response. For example:

```
<?xml version="1.0" encoding="UTF-8"?>
<config version="1.0"
  xmlns="http://www.ipc.com/ver10">
  <types>
    <audioEncode>
      <enum>G711A</enum>
      <enum>G711U</enum>
      <enum>AAC</enum>
    </audioEncode>
    <audioInput>
```

GetAudioStreamConfig

```
<enum>MIC</enum>
<enum>LIN</enum>
</audioInput>
<audioOutput>
  <enum>TALKBACK</enum>
  <enum>ALARM_AUDIO</enum>
  <enum>AUTO</enum>
</audioOutput>
<audioSampleRate>
  <enum audioEncode="G711A">8000</enum>
  <enum audioEncode="G711A">16000</enum>
  <enum audioEncode="G711U">8000</enum>
  <enum audioEncode="G711U">16000</enum>
  <enum audioEncode="AAC">8000</enum>
  <enum audioEncode="AAC">16000</enum>
</audioSampleRate>
<audioBitWidth>
  <enum>8</enum>
  <enum>16</enum>
</audioBitWidth>
</types>
<audioInSwitch type="boolean">true</audioInSwitch>
<audioEncode type="audioEncode">G711A</audioEncode>
<audioInput type="audioInput">MIC</audioInput>
<audioSampleRate type="audioSampleRate">8000</audioSampleRate>
<audioBitWidth type="audioBitWidth">16</audioBitWidth>
<audioOutput type="audioOutput">TALKBACK</audioOutput>
<loudSpeaker type="audioOutput">AUTO</loudSpeaker>
<audioOutputswitch type="boolean">false</audioOutputswitch>
<loudSpeakerswitch type="boolean">true</loudSpeakerswitch>
</config>
```

GetAudioStreamConfig
[Tips]:

3.3.2 SetAudioStreamConfig

SetAudioStreamConfig	
Description	To set the IP media device's audio stream configuration for specific channel.
Typical URL	POST http://<host>[:port]/SetAudioStreamConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	The audio stream configuration for specific channel should be included in the entity of request message. The whole "audioEncode" element in the "GetAudioStreamConfig" can be included in entity of this message. Any attributes for the "audioEncode" element or sub elements should not be included.

SetAudioStreamConfig	
Successful Response	The standard successful result response that described in 1.3.5.

3.3.3 GetVideoStreamConfig

GetVideoStreamConfig	
Description	To get the IP media device's video stream configuration for specific channel.
Typical URL	POST or GET <code>http://<host>[:port]/GetVideoStreamConfig[/channelId]</code>
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	None
Successful Response	The video stream configuration will be included in the entity of the successful response. For example:
<pre> <?xml version="1.0" encoding="UTF-8"?> <config version="1.0" xmlns="http://www.ipc.com/ver10"> <types> <bitRateType> <enum>VBR</enum> <enum>CBR</enum> </bitRateType> <quality> <enum>lowest</enum> <enum>lower</enum> <enum>medium</enum> <enum>higher</enum> <enum>highest</enum> </quality> <encodeType> </pre>	

GetVideoStreamConfig

```
<enum>h264</enum>
<enum>h265</enum>
<enum>h264plus</enum>
<enum>h265plus</enum>
<enum>h264smart</enum>
<enum>h265smart</enum>
<enum>mjpeg</enum>
</encodeType>
</types>
<streams type="list" count="4">
  <item id="1">
    <name type="string" maxLen="32">
      <![CDATA[profile1]]>
    </name>
    <resolution>1920x1080</resolution>
    <frameRate type="uint32">25</frameRate>
    <bitRateType type="bitRateType">CBR</bitRateType>
    <maxBitRate type="uint32" min="64" max="12288">4096</maxBitRate>
    <bitRateLists>
      <item>2048</item>
      <item>3072</item>
      <item>4096</item>
      <item>6144</item>
      <item>8192</item>
    </bitRateLists>
    <encodeTypeCaps type="list">
      <itemType type="encodeType" />
      <item>h264</item>
      <item>h265</item>
      <item>h264plus</item>
      <item>h265plus</item>
```

GetVideoStreamConfig

```
<item>h264smart</item>
<item>h265smart</item>
<item>mjpeg</item>
</encodeTypeCaps>
<encodeType>h264</encodeType>
<encodeLevel>baseLine</encodeLevel>
<quality type="quality">highest</quality>
<GOP type="uint32" min="30" max="200">100</GOP>
</item>
<item id="2">
  <name type="string" maxLen="32">
    <![CDATA[profile2]]>
  </name>
  <resolution>1280x720</resolution>
  <frameRate type="uint32">25</frameRate>
  <bitRateType type="bitRateType">CBR</bitRateType>
  <maxBitRate type="uint32" min="64" max="10240">2048</maxBitRate>
  <bitRateLists>
    <item>256</item>
    <item>512</item>
    <item>768</item>
    <item>1024</item>
    <item>2048</item>
  </bitRateLists>
  <encodeTypeCaps type="list">
    <itemType type="encodeType" />
    <item>h264</item>
    <item>h265</item>
    <item>h264plus</item>
    <item>h265plus</item>
    <item>mjpeg</item>
```

GetVideoStreamConfig

```
</encodeTypeCaps>
<encodeType>h264</encodeType>
<encodeLevel>baseLine</encodeLevel>
<quality type="quality">highest</quality>
<GOP type="uint32" min="30" max="200">100</GOP>
</item>
...

</streams>
</config>
```

[Tips]:

The "count=4" means the channel supports 4 streams at the same time. Each stream's current video configuration is announced in the "item" sub element. The value of each stream's "resolution", "framRate", "encodeType", and "encodeLevel" should be in the scope of the corresponding capability announced in the "GetStreamCaps" successful respond message. The "maxBitRate" element means the bitrate in kbps.

The "id" attribute for each item starts from "1".

3.3.4 SetVideoStreamConfig

SetVideoStreamConfig

Description	To set the IP media device's video stream configuration for specific channel.
Typical URL	POST http://<host>[:port]/SetVideoStreamConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	The video stream configuration for specific channel should be included in the entity of request message. The whole "streams" element in the "GetVideoStreamConfig" can be included in entity of this message. Any attributes for the "streams" element or sub elements should not be included. The value of each stream's "resolution", "framRate", "encodeType", and "encodeLevel" should be in the scope of the corresponding capability announced in the "GetStreamCaps" successful respond message.
Successful Response	The standard successful result response that described in 1.3.5.

SetVideoStreamConfig

[Tips]:

IPC does not support

3.3.5 RequestKeyFrame

RequestKeyFrame	
Description	It is used to request the device to encode a key frame for specific channel.
Typical URL	POST or GET <code>http://<host>[:port]/RequestKeyFrame [/channelId]</code>
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	None
Successful Response	The standard successful result response that described in 1.3.5.

3.4 OSD

3.4.1 GetImageOsdConfig

GetImageOsdConfig	
Description	To get the IP media device's image OSD configuration for specific channel.
Typical URL	POST or GET <code>http://<host>[:port]/GetImageOsdConfig[/channelId]</code>
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	None
Successful Response	The image OSD configuration will be included in the entity of the Successful response. For example:

GetImageOsdConfig

```
<?xml version="1.0" encoding="UTF-8"?>
<config version="1.0"
  xmlns="http://www.ipc.com/ver10">
  <types>
    <dateFormat>
      <enum>year-month-day</enum>
      <enum>month-day-year</enum>
      <enum>day-month-year</enum>
    </dateFormat>
  </types>
  <imageOsd>
    <time>
      <switch type="boolean">true</switch>
      <X type="uint32">0</X>
      <Y type="uint32">0</Y>
      <dateFormat type="dateFormat">year-month-day</dateFormat>
    </time>
    <channelName>
      <switch type="boolean">false</switch>
      <X type="uint32">0</X>
      <Y type="uint32">0</Y>
      <name type="string" maxLen="19">
        <![CDATA[name]]>
      </name>
    </channelName>
  </imageOsd>
</config>
```

[Tips]:

The "X" and "Y" element announce the horizontal and vertical position based in the 10000*10000 resolution.

3.4.2 SetImageOsdConfig

SetImageOsdConfig	
Description	To set the IP media device's image OSD configuration for specific channel.
Typical URL	POST http://<host>[:port]/SetImageOsdConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	<p>The image OSD configuration for specific channel should be included in the entity of request message. The whole "imageOsd" element in the "GetImageOsdConfig" or some parameters that need to be changed can be included in entity of this message. Any attributes for the "imageOsd" element or sub elements should not be included. The following example changes the "channelName" element:</p> <pre><?xml version="1.0" encoding="UTF-8"?> <config version="1.0" xmlns="http://www.ipc.com/ver10"> <imageOsd> <channelName> <switch>true</switch> <X>100</X> <Y>100</Y> <name> <![CDATA[camera01]]> </name> </channelName> </imageOsd> </config></pre>
Successful Response	The standard successful result response that described in 1.3.5.

3.5 Privacy Mask

3.5.1 GetPrivacyMaskConfig

GetPrivacyMaskConfig	
Description	To get the IP media device's privacy mask configuration for specific channel.
Typical URL	POST or GET http://<host>[:port]/GetPrivacyMaskConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	None
Successful Response	The privacy mask configuration will be included in the entity of the Successful response. For example:
<pre><?xml version="1.0" encoding="UTF-8"?> <config version="1.0" xmlns="http://www.ipc.com/ver10"> <types> <color> <enum>black</enum> <enum>white</enum> <enum>gray</enum> </color> </types> <privacyMask type="list" count="4"> <itemType> <switch type="boolean"/> <rectangle> <X type="uint32"/> <Y type="uint32"/> <width type="uint32"/> <height type="uint32"/> </rectangle> </itemType> </privacyMask> </config></pre>	

GetPrivacyMaskConfig

```
</rectangle>
  <color type="color"/>
</itemType>
<item>
  <switch>false</switch>
  <rectangle>
    <X>0</X>
    <Y>0</Y>
    <width>0</width>
    <height>0</height>
  </rectangle>
  <color>black</color>
</item>
...

</privacyMask>
</config>
```

[Tips]:

The "X" and "Y" element announce the horizontal and vertical position based in the 640*480 resolution.

3.5.2 SetPrivacyMaskConfig

SetPrivacyMaskConfig	
Description	To set the IP media device's privacy mask configuration for specific channel.
Typical URL	POST http://<host>[:port]/SetPrivacyMaskConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None

SetPrivacyMaskConfig	
Entity Data	The privacy mask configuration for specific channel should be included in the entity of request message. The whole "privacyMask" element in the "GetPrivacyMaskConfig" should be included in entity of this message. Any attributes for the "privacyMask" element or sub elements should not be included.
Successful Response	The standard successful result response that described in 1.3.5.

4 PTZ commands

4.1 Protocol

4.1.1 PtzGetCaps

PtzGetCaps	
Description	To get the IP media device's PTZ capabilities mask information for specific channel.
Typical URL	POST or GET http://<host>[:port]/PtzGetCaps[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	None
Successful Response	The PTZ capabilities will be included in the entity of the Successful response. For example:

PtzGetCaps

```
<?xml version="1.0" encoding="UTF-8"?>
<config version="1.0" xmlns="http://www.ipc.com/ver10">
  <caps>
    <controlMinSpeed type="uint32">1</controlMinSpeed>
    <controlMaxSpeed type="uint32">8</controlMaxSpeed>
    <presetMaxCount type="uint32">255</presetMaxCount>
    <cruiseMaxCount type="uint32">8</cruiseMaxCount>
    <cruisePresetMinSpeed type="uint32">1</cruisePresetMinSpeed>
    <cruisePresetMaxSpeed type="uint32">8</cruisePresetMaxSpeed>
    <cruisePresetMaxHoldTime type="uint32">240</cruisePresetMaxHoldTime>
    <cruisePresetMaxCount type="uint32">16</cruisePresetMaxCount>
  </caps>
</config>
```

[Tips]:

The sub elements in the "caps" element announce the scope of each parameter. For example, the "ptzControlMinSpeed" announce the minimum speed for the PTZ control command, the "ptzControlMaxSpeed" announce the maximum speed for the PTZ control command.

4.1.2 GetPtzConfig

GetPtzConfig

Description	To get the IP media device's PTZ protocol configuration for specific channel.
Typical URL	POST or GET http://<host>[:port]/GetPtzConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	None
Successful Response	The PTZ protocol configuration will be included in the entity of the Successful response. For example:

GetPtzConfig

```
<?xml version="1.0" encoding="UTF-8"?>
<config version="1.7"
  xmlns="http://www.ipc.com/ver10">
  <types>
    <language>
      <enum>en</enum>
      <enum>cn</enum>
    </language>
    <autoExitTime>
      <enum>off</enum>
      <enum>15sec</enum>
      <enum>30sec</enum>
      <enum>60sec</enum>
      <enum>90sec</enum>
      <enum>120sec</enum>
    </autoExitTime>
    <protocol>
      <enum>PELCOP</enum>
      <enum>PELCOD</enum>
    </protocol>
    <baudRate>
      <enum>1200</enum>
      <enum>2400</enum>
      <enum>4800</enum>
      <enum>9600</enum>
    </baudRate>
  </types>
  <ptzSettings>
    <autoPtzFlip type="boolean">true</autoPtzFlip>
    <language type="string">en</language>
```


GetPtzConfig

```
<autoExitTime type="string">off</autoExitTime>
<rs485>
  <idType>SW</idType>
  <demoId min="0" max="255">1</demoId>
  <protocol type="string">
    <![CDATA[PELCOD]]>
  </protocol>
  <baudRate type="baudRate">2400</baudRate>
</rs485>
</ptzSettings>
</config>
```

4.1.3 SetPtzConfig

SetPtzConfig	
Description	To set the IP media device's PTZ protocol configuration for specific channel.
Typical URL	POST http://<host>[:port]/SetPtzConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	The PTZ protocol configuration for specific channel should be included in the entity of request message. The whole "ptzSettings" element in the " GetPtzConfig " should be included in entity of this message. Any attributes for the "ptzSettings" element or sub elements should not be included.
Successful Response	The standard successful result response that described in 1.3.5.

4.2 PTZ Control

4.2.1 PtzControl

PtzControl

PtzControl	
Description	To start control PTZ for a specific channel of the IP media device.
Typical URL	POST http://<host>[:port]/PtzControl[/channelId]</action_name>
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	<p>Up: to move up</p> <p>Down: to move down</p> <p>Left: to move left</p> <p>Right: to move right</p> <p>LeftUp: to move left and up</p> <p>LeftDown: to move left and down</p> <p>RightUp: to move right and up</p> <p>RightDown: to move right and down</p> <p>Near: to focus near</p> <p>Far: to focus far</p> <p>ZoomIn: to zoom in</p> <p>ZoomOut: to zoom out</p> <p>IrisOpen: to open the iris</p> <p>IrisClose: to close the iris</p> <p>Stop: to stop current action</p>
Entity Data	<p>The PTZ's action information that needs to be executed will be included in the entity of the request message. For example:</p> <pre><?xml version="1.0" encoding="utf-8" ?> <actionInfo version="1.0" xmlns="http://www.ipc.com/ver10"> <speed>4</speed> </actionInfo></pre>
<p>[Tips]:</p> <p>The value of "speed" should be in the scope of the corresponding capability announced in the "PtzGetCaps" successful respond message.</p>	
Successful Response	The standard successful result response that described in 1.3.5.

4.2.2 PtzGotoPreset

PtzGotoPreset	
Description	To run the PTZ to one preset for a specific channel of the IP media device.
Typical URL	POST http://<host>[:port]/PtzGotoPreset[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	The destination PTZ preset's ID will be included in the entity of the request message. For example: <?xml version="1.0" encoding="utf-8" ?> <presetInfo version="1.0" xmlns="http://www.ipc.com/ver10"> <id>2</id> </presetInfo>
Successful Response	The standard successful result response that described in 1.3.5.

4.2.3 PtzRunCruise

PtzRunCruise	
Description	To run one PTZ's cruise for a specific channel of the IP media device.
Typical URL	POST http://<host>[:port]/PtzRunCruise[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	The PTZ cruise's ID that needs to be run will be included in the entity of the request message. For example: <?xml version="1.0" encoding="utf-8" ?> <cruiseInfo version="1.0" xmlns="http://www.ipc.com/ver10"> <id>1</id> </cruiseInfo>

PtzRunCruise	
Successful Response	The standard successful result response that described in 1.3.5.

4.2.4 PtzStopCruise

PtzStopCruise	
Description	To stop the PTZ cruise for a specific channel of the IP media device.
Typical URL	POST http://<host>[:port]/PtzStopCruise[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	None
Successful Response	The standard successful result response that described in 1.3.5.

4.3 Preset

4.3.1 PtzGetPresets

PtzGetPresets	
Description	To get the IP media device's PTZ presets list for specific channel.
Typical URL	POST or GET http://<host>[:port]/PtzGetPresets[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	None
Successful Response	The PTZ presets list will be included in the entity of the Successful response. For example:

PtzGetPresets

```
<?xml version="1.0" encoding="UTF-8"?>
<config version="1.0" xmlns="http://www.ipc.com/ver10">
  <presetInfo type="list" maxCount="360">
    <itemType type="string" maxLen="10"></itemType>
    <item id="1"><![CDATA[DDD]]></item>
  </presetInfo>
</config>
```

[Tips]:

The "id" attribute for each item starts from "1".

4.3.2 PtzAddPreset

PtzAddPreset

Description	To add one preset for a specific channel of the IP media device.
Typical URL	POST http://<host>[:port]/PtzAddPreset[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	The PTZ preset name for current position will be included in the entity of the request message. The "name" should accord with the "name" type in the "itemType" that announced in "PtzGetPresets" message. For example:
<pre><?xml version="1.0" encoding="utf-8" ?> <presetInfo version="1.0" xmlns="http://www.ipc.com/ver10"> <name><![CDATA[dd]]></name> </presetInfo></pre>	
Successful Response	The standard successful result response that described in 1.3.5.

4.3.3 PtzModifyPresetName

PtzModifyPresetName	
Description	To modify one preset's name for a specific channel of the IP media device.
Typical URL	POST http://<host>[:port]/PtzModifyPresetName[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	The PTZ preset's ID and new name will be included in the entity of the request message. For example: <pre><?xml version="1.0" encoding="utf-8" ?> <presetInfo version="1.0" xmlns="http://www.ipc.com/ver10"> <id>1</id> <name><![CDATA[aa1]]></name> </presetInfo></pre>
Successful Response	The standard successful result response that described in 1.3.5.

4.3.4 PtzDeletePreset

PtzDeletePreset	
Description	To delete one preset for a specific channel of the IP media device.
Typical URL	POST http://<host>[:port]/PtzDeletePreset[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	The PTZ preset's ID that needs to be deleted will be included in the entity of the request message. For example:

PtzDeletePreset	
<pre><?xml version="1.0" encoding="utf-8" ?> <presetInfo version="1.0" xmlns="http://www.ipc.com/ver10"> <id>1</id> </presetInfo></pre>	
Successful Response	The standard successful result response that described in 1.3.5.

4.3.5 PtzModifyPresetPosition

PtzModifyPresePosition	
Description	To modify one preset's position to current position for a specific channel of the IP media device.
Typical URL	POST http://<host>[:port]/PtzModifyPresetPosition[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	The PTZ preset's ID that needs to be modified to current position will be included in the entity of the request message. For example:
<pre><?xml version="1.0" encoding="utf-8" ?> <presetInfo version="1.0" xmlns="http://www.ipc.com/ver10"> <id>3</id> </presetInfo></pre>	
Successful Response	The standard successful result response that described in 1.3.5.

4.4 Cruise

4.4.1 PtzGetCruises

PtzGetCruises	
Description	To get the IP media device's PTZ cruises list for specific channel.

PtzGetCruises	
Typical URL	POST or GET http://<host>[:port]/PtzGetCruises[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	None
Successful Response	The PTZ cruises list will be included in the entity of the Successful response. For example:
<pre> <?xml version="1.0" encoding="UTF-8"?> <config version="1.0" xmlns="http://www.ipc.com/ver10"> <cruiseInfo type="list" maxCount="8"> <itemType type="string" maxLen="31"></itemType> <item id="1"><![CDATA[SSS]]></item> </cruiseInfo> </config> </pre>	
[Tips]: The "id" attribute for each item starts from "1".	

4.4.2 PtzGetCruise

PtzGetCruise	
Description	To get one cruise configuration of the IP media device's specific channel.
Typical URL	POST http://<host>[:port]/PtzGetCruise[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	The PTZ cruise's ID that needs to be queried will be included in the entity of the request message. For example:

PtzGetCruise

```
<?xml version="1.0" encoding="utf-8" ?>
<cruiseInfo version="1.0" xmlns="http://www.ipc.com/ver10">
<id>1</id>
</cruiseInfo>
```

Successful Response

The PTZ cruise's information will be included in the entity of the Successful response. For example:

```
<?xml version="1.0" encoding="UTF-8"?>
<cruiseInfo>
  <id type="uint32">1</id>
  <name type="string" maxLen="31">
    <![CDATA[SSS]]>
  </name>
  <presetInfo type="list" maxCount="16">
    <itemType>
      <name type="string" maxLen="11"/>
      <speed type="uint32" min="1" max="8"/>
      <holdTime type="uint32" min="5" max="240"/>
    </itemType>
    <item id="1">
      <name>
        <![CDATA[DDD]]>
      </name>
      <speed>5</speed>
      <holdTime>5</holdTime>
    </item>
  </presetInfo>
</cruiseInfo>
```

[Tips]:

The "id" attribute for each item starts from "1".

4.4.3 PtzAddCruise

PtzAddCruise	
Description	To add one cruise for a specific channel of the IP media device.
Typical URL	POST http://<host>[:port]/PtzAddCruise[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	<p>The PTZ cruise configuration for specific channel should be included in the entity of request message. The whole "cruiseInfo" element in the "GetPtzCruise" should be included in entity of this message. Any attributes for the "cruiseInfo" element or sub elements should not be included. For example:</p> <pre><?xml version="1.0"?> <cruiseInfo version="1.0" xmlns="http://www.ipc.com/ver10"> <name type="string"> <![CDATA[c2]]> </name> <presetInfo> <item id="2"> <speed>5</speed> <holdTime>5</holdTime> </item> ... </presetInfo> </cruiseInfo></pre>
[Tips]: The "id" attribute for each item starts from "1".	
Successful Response	The standard successful result response that described in 1.3.5.

4.4.4 PtzModifyCruise

PtzModifyCruise	
Description	To modify one cruise information of the IP media device's specific channel.
Typical URL	POST http://<host>[:port]/PtzModifyCruise[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	The PTZ cruise configuration for specific channel should be included in the entity of request message. The whole "cruiseInfo" element in the "GetPtzCruise" should be included in entity of this message. Any attributes for the "cruiseInfo" element or sub elements should not be included.
Successful Response	The standard successful result response that described in 1.3.5.

4.4.5 PtzDeleteCruise

PtzDeleteCruise	
Description	To delete one cruise of the IP media device's specific channel.
Typical URL	POST http://<host>[:port]/PtzDeleteCruise[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	<p>The PTZ cruise's ID that needs to be deleted will be included in the entity of the request message. For example:</p> <pre><?xml version="1.0" encoding="utf-8" ?> <cruiseInfo version="1.0" xmlns="http://www.ipc.com/ver10"> <id>2</id> </cruiseInfo></pre>
Successful Response	The standard successful result response that described in 1.3.5.

5

Alarm commands

5.1 Motion Detection

5.1.1 GetMotionConfig

GetMotionConfig	
Description	To get the IP media device's motion configuration for specific channel.
Typical URL	POST or GET http://<host>[:port]/GetMotionConfig [/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	None
Successful Response	The motion configuration information will be included in the entity of the Successful response. For example:

GetMotionConfig

```
<?xml version="1.0" encoding="UTF-8"?>
<config version="1.0"
  xmlns="http://www.ipc.com/ver10">
  <motion>
    <switch type="boolean">false</switch>
    <sensitivity type="int32" min="0" max="8">4</sensitivity>
    <alarmHoldTime type="uint32">20</alarmHoldTime>
    <area type="list" count="18">
      <itemType type="string" minLen="22" maxLen="22"></itemType>
      <item>
        <![CDATA[11111111111111111111]]>
      </item>
      <item>
        <![CDATA[11111111111111111111]]>
      </item>
      <item>
        <![CDATA[11111111111111111111]]>
      </item>
      <item>
        <![CDATA[11111111111111111111]]>
      </item>
      <item>
        <![CDATA[11111111111111111111]]>
      </item>
      <item>
        <![CDATA[11111111111111111111]]>
      </item>
      <item>
        <![CDATA[11111111111111111111]]>
      </item>
      <item>
        <![CDATA[11111111111111111111]]>
      </item>
      <item>
        <![CDATA[11111111111111111111]]>
      </item>
      <item>
        <![CDATA[11111111111111111111]]>
      </item>
      <item>
        <![CDATA[11111111111111111111]]>
      </item>
      <item>
        <![CDATA[11111111111111111111]]>
      </item>
      <item>
        <![CDATA[11111111111111111111]]>
      </item>
      <item>
        <![CDATA[11111111111111111111]]>
      </item>
      <item>
        <![CDATA[11111111111111111111]]>
      </item>
      <item>
        <![CDATA[11111111111111111111]]>
      </item>
    </area>
  </motion>
</config>
```


GetMotionConfig

```
<![CDATA[11111111111111111111]]>
</item>
</area>
<triggerAlarmOut type="list" count="1">
  <itemType type="boolean"></itemType>
  <item id="1">false</item>
</triggerAlarmOut>
</motion>
</config>
```

[Tips]:

There are 18 sub items in the "area" element, each item is a string with fixed length 22. This means a 22x18 motion detection areas, if corresponding character is "1", the switch for this detection area is on. The "id" attribute for each item starts from "1".

5.1.2 SetMotionConfig

SetMotionConfig

Description	To set the IP media device's motion configuration for specific channel.
Typical URL	POST http://<host>[:port]/SetMotionConfig [/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	The motion detection configuration for specific channel should be included in the entity of request message. The whole "motion" element in the "GetMotionConfig" should be included in entity of this message. Any attributes for the "motion" element or sub elements should not be included.
Successful Response	The standard successful result response that described in 1.3.5.

5.2 Alarm

5.2.1 GetAlarmInConfig

GetAlarmInConfig	
Description	To get the IP media device's alarm input configuration for specific alarm input channel.
Typical URL	POST or GET http://<host>[:port]/GetAlarmInConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default alarm input channel ID is 1.
Action name	None
Entity Data	None
Successful Response	The alarm inputs configuration will be included in the entity of the Successful response. For example:
<pre><?xml version="1.0" encoding="UTF-8"?> <config version="1.0" xmlns="http://www.ipc.com/ver10"> <types> <alarmInVoltage> <enum>NO</enum> <enum>NC</enum> </alarmInVoltage> </types> <sensor> <id type="uint32">1</id> <sensorName type="string" maxLen="11"> <![CDATA[Sensor1]]> </sensorName> <switch type="boolean">true</switch> <voltage type="alarmInVoltage">NO</voltage> <alarmHoldTime type="uint32">10</alarmHoldTime></pre>	

GetAlarmInConfig

```
<triggerAlarmOut type="list" count="1">
  <itemType type="boolean">
    </itemType>
    <item id="1">true</item>
  </triggerAlarmOut>
</sensor>
</config>
```

[Tips]:

The "id" attribute for each item starts from "1".

5.2.2 SetAlarmInConfig

SetAlarmInConfig

Description	To set the IP media device's alarm inputs configuration for specific alarm input channel.
Typical URL	POST http://<host>[:port]/SetAlarmInConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default alarm input channel ID is 1.
Action name	None
Entity Data	The alarm input configuration for specific channel should be included in the entity of request message. The whole "sensor" element in the "GetAlarmInConfig" should be included in entity of this message. Any attributes for the "sensor" element or sub elements should not be included.
Successful Response	The standard successful result response that described in 1.3.5.

5.2.3 ManualAlarmOut

ManualAlarmOut

Description	To manually set the IP media device's alarm output status for specific alarm output channel.
-------------	--

ManualAlarmOut	
Typical URL	POST http://<host>[:port]/ManualAlarmOut[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default alarm output channel ID is 1.
Action name	None
Entity Data	The new status for the specific alarm output will be included in the entity of request message. For example:
<pre><?xml version="1.0" encoding="UTF-8"?> <config version="1.0" xmlns="http://www.ipc.com/ver10"> <action> <status>true</status> </action> </config></pre>	
[Tips]: The "status" element is Boolean type.	
Successful Response	The standard successful result response that described in 1.3.5.

5.2.4 GetAlarmOutConfig

GetAlarmOutConfig	
Description	To get the IP media device's alarm output configuration for specific alarm output channel.
Typical URL	POST or GET http://<host>[:port]/GetAlarmOutConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default alarm output channel ID is 1.
Action name	None
Entity Data	None

GetAlarmOutConfig	
Successful Response	The specific alarm output configuration will be included in the entity of the Successful response. For example:
<pre> <?xml version="1.0" encoding="UTF-8"?> <config version="1.0" xmlns="http://www.ipc.com/ver10"> <alarmOut> <id type="uint32">1</id> <manualSwitch type="boolean">false</manualSwitch> <alarmOutName type="string" maxLen="11"> <![CDATA[alarmOut1]]> </alarmOutName> <alarmHoldTime type="uint32">20</alarmHoldTime> </alarmOut> </config> </pre>	

5.2.5 SetAlarmOutConfig

SetAlarmOutConfig	
Description	To set the IP media device's alarm output configuration for specific alarm output channel.
Typical URL	POST http://<host>[:port]/SetAlarmOutConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default alarm output channel ID is 1.
Action name	None
Entity Data	The alarm output configuration for specific channel should be included in the entity of request message. The whole "alarmOut" element in the "GetAlarmOutConfig" should be included in entity of this message. Any attributes for the "alarmOut" element or sub elements should not be included.
Successful Response	The standard successful result response that described in 1.3.5.

5.2.6 AlarmOutputControl

AlarmOutputControl	
Description	To manually set the IP media device's alarm output status for specific alarm output channel.
Typical URL	POST http://<host>[:port]/AlarmOutputControl[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default alarm output channel ID is 1.
Action name	None
Entity Data	The new status for the specific alarm output will be included in the entity of request message. For example: <pre><?xml version="1.0" encoding="UTF-8"?> <config version="1.0" xmlns="http://www.ipc.com/ver10"> <types> <alarmType> <enum>io</enum> <enum>flashingLight</enum> <enum>audioAlarm</enum> </alarmType> </types> <switch type="boolean" id="0">true</switch> <alarmOutputType type="alarmType">io</alarmOutputType> </config></pre>
[Tips]: A new alarm output control interface is added to control the general alarm output items. The io node represents control relay output; The flashingLight node indicates the control of flashing alarm; AudioAlarm node indicates control sound alarm; The attribute id in the switch node indicates the number of the corresponding control item.	
Successful Response	The standard successful result response that described in 1.3.5.

5.3 AlarmStatus

5.3.1 GetAlarmStatus

GetAlarmStatus	
Description	To get the IP media device's alarm trigger status.
Typical URL	POST or GET http://<host>[:port]/GetAlarmStatus
Channel ID	None
Action name	None
Entity Data	None
Successful Response	The alarm trigger status information will be included in the entity of the Successful response. For example:

GetAlarmStatus

```
<?xml version="1.0" encoding="UTF-8"?>
<config version="1.0" xmlns="http://www.ipc.com/ver10">
  <alarmStatusInfo>
    <motionAlarm type="boolean" id="1">false</motionAlarm>
    <motionAlarm type="boolean" id="2">true</motionAlarm>
    <motionAlarm type="boolean" id="3">false</motionAlarm>
    <motionAlarm type="boolean" id="4">false</motionAlarm>
    <sensorAlarmIn type="list" count="4">
      <itemType type="boolean"/>
      <item id="1">false</item>
      <item id="2">false</item>
      <item id="3">false</item>
      <item id="4">false</item>
    </sensorAlarmIn>
    <perimeterAlarm type="boolean">false</perimeterAlarm>
    <tripwireAlarm type="boolean">false</tripwireAlarm>
    <cpcAlarm type="boolean">false</cpcAlarm>
    <oscAlarm type="boolean">false</oscAlarm>
    <cddAlarm type="boolean">false</cddAlarm>
    <ipdAlarm type="boolean">false</ipdAlarm>
    <vfdAlarm type="boolean">false</vfdAlarm>
    <avdAlarm type="boolean">false</avdAlarm>
    <vehicleAlarm type="boolean" id="1">false</vehicleAlarm>
    <aoiEntryAlarm type="boolean" id="1">false</aoiEntryAlarm>
    <aoiLeaveAlarm type="boolean" id="1">false</aoiLeaveAlarm>
    <passlineAlarm type="boolean" id="1">false</passlineAlarm>
    <trafficAlarm type="boolean" id="1">false</trafficAlarm>
    <pvdAlarm type="boolean" id="1">false</pvdAlarm>
    <loiteringAlarm type="boolean" id="1">false</loiteringAlarm>
    <asdAlarm type="boolean" id="1">false</asdAlarm>
  </alarmStatusInfo>
</config>
```

[Tips]:

The "id" attribute for each item starts from "1".

The "id" attribute for sensorAlarm's child item is the NO. of the sensors. And the sensor on the IPC who is the first channel will be 5 if there are 4 sensors on the NVR.

GetAlarmStatus

GetAlarmStatus

Description	To get the IP media device's alarm trigger status.
Typical URL	POST or GET http://<host>[:port]/GetAlarmStatus
Channel ID	None
Action name	None
Entity Data	None
Successful Response	The alarm trigger status information will be included in the entity of the Successful response. For example:

```
<?xml version="1.0" encoding="UTF-8"?>
<config version="1.7" xmlns="http://www.ipc.com/ver10">
  <OpenAlarmObj>
    <enum>SdCard</enum>
    <enum>AudioAlarm</enum>
    <enum>LightAlarm</enum>
    <enum>IoOutAlarm-1</enum>
  </OpenAlarmObj>
  <alarmStatusInfo>
    <motionAlarm type="boolean" id="1">false</motionAlarm>
    <sensorAlarmIn type="list" count="1">
      <itemType type="boolean"/>
      <item id="1" name="">false</item>
    </sensorAlarmIn>
    <perimeterAlarm type="boolean" id="1">false</perimeterAlarm>
    <tripwireAlarm type="boolean" id="1">false</tripwireAlarm>
    <oscAlarm type="boolean" id="1">false</oscAlarm>
  </alarmStatusInfo>
</config>
```

```

<sceneChange type="boolean" id="1">false</sceneChange>
<clarityAbnormal type="boolean" id="1">false</clarityAbnormal>
<colorAbnormal type="boolean" id="1">false</colorAbnormal>
<vfdAlarm type="boolean" id="1">false</vfdAlarm>
<asdAlarm type="boolean" id="1">false</asdAlarm>
<aoiEntryAlarm type="boolean" id="1">false</aoiEntryAlarm>
<aoiLeaveAlarm type="boolean" id="1">false</aoiLeaveAlarm>
<passlineAlarm type="boolean" id="1">false</passlineAlarm>
<trafficAlarm type="boolean" id="1">false</trafficAlarm>
<pvdAlarm type="boolean" id="1">false</pvdAlarm>
<loiteringAlarm type="boolean" id="1">false</loiteringAlarm>
</alarmStatusInfo>
<alarmOutStatusInfo>
  <recStatusInfo type="boolean">false</recStatusInfo>
  <audioAlarm type="boolean" id="1">false</audioAlarm>
  <lightAlarm type="boolean" id="1">false</lightAlarm>
  <ioOutAlarm type="boolean" id="1">false</ioOutAlarm>
</alarmOutStatusInfo>
</config>

```

[Tips]:

5.3.2 GetAlarmServerConfig

GetAlarmServerConfig	
Description	To get the alarm server configuration
Typical URL	POST or GET http://<host>[:port]/GetAlarmServerConfig
Channel ID	None
Action name	None

GetAlarmServerConfig	
Entity Data	None
Successful Response	The alarm server configuration will be included in the entity of the Successful response. For example:
<pre><?xml version="1.0" encoding="UTF-8"?> <config version="1.0" xmlns="http://www.ipc.com/ver10"> <alarmServer> <serverAddr type="string"> </serverAddress> <serverPort type=" uint16">80</serverPort> <enableHeartbeat type="boolean">true</enableHeartbeat> <heartbeatInterval type="uint16">10</heartbeatInterval> </alarmServer> </config></pre>	

GetAlarmServerConfig

[Tips]:

1. The "heartbeatInterval" is in second.
2. The data sent to the server when the alarm is issued is as follows:

```
<config version="1.0" xmlns="http://www.ipc.com/ver10">
  <alarmStatusInfo>
    <motionAlarm type="boolean" id="1">true</motionAlarm>
  </alarmStatusInfo>
  <dateTime><![CDATA[2017-06-20 10:30:21]]></dateTime>
  <deviceInfo>
    <deviceName><![CDATA[Device Name]]></deviceName>
    <deviceNo.><![CDATA[1]]></deviceNo.>
    <sn><![CDATA[N563F0159MNK]]></sn>
    <ipAddress><![CDATA[192.168.3.100]]></ipAddress>
    <macAddress><![CDATA[78-24-AF-44-89-01]]></macAddress>
  </deviceInfo>
</config>
```

3. The heartbeat data send to server is as follows:

```
<config version="1.0" xmlns="http://www.ipc.com/ver10">
  <deviceInfo>
    <deviceName><![CDATA[Device Name]]></deviceName>
    <deviceNo.><![CDATA[1]]></deviceNo.>
    <sn><![CDATA[N563F0159MNK]]></sn>
    <ipAddress><![CDATA[192.168.3.100]]></ipAddress>
    <macAddress><![CDATA[78-24-AF-44-89-01]]></macAddress>
  </deviceInfo>
</config>
```

5.3.3 SetAlarmServerConfig

SetAlarmServerConfig	
Description	To set the alarm server configuration.
Typical URL	POST http://<host>[:port]/SetAlarmServerConfig
Channel ID	None
Action name	None
Entity Data	The alarm server configuration should be included in the entity of request message. The whole "alarmServer" element in the "GetAlarmServerConfig" should be included in entity of this message. Any attributes for the "alarmServer" element or sub elements should not be included.
Successful Response	The standard successful result response that described in 1.3.5.

5.3.4 SendAlarmStatus

SendAlarmStatus	
Description	To send the alarm status to the alarm server when an alarm happens. This command will be used by the device. The alarm server should provide HTTP service to receive this command.
Typical URL	POST http://<alarm server>[:port]/SendAlarmStatus
Channel ID	None
Action name	None
Entity Data	The alarm status should be included in the entity of request message. The whole "alarmStatusInfo" element in the response for "GetAlarmStatus" should be included in entity of this message.
Successful Response	None

5.4 AlarmTrigger

5.4.1 GetAlarmTriggerConfig

GetAlarmTriggerConfig	
Description	To get the IP media device's alarm trigger configuration.
Typical URL	POST or GET <code>http://<host>[:port]/GetAlarmTriggerConfig[/channelId]</action_name></code>
Channel ID	The channel ID starts from 1.
Action name	<p>The action names are defined as follows:</p> <p>alarmIn: trigger of alarmIn. In this scenario, the channelId is used as alarmIn ID.</p> <p>motion: trigger of motion</p> <p>avd: trigger of Abnormal Video Diagnosis</p> <p>cdd: trigger of Crowd Density Detection</p> <p>cpc: trigger of Cross-line People Counting</p> <p>ipd: trigger of Intruding People Detection</p> <p>tripwire: trigger of Tripwire Detection</p> <p>osc: trigger of Object Status Change</p> <p>perimeter: trigger of Perimeter Environment Assurance</p> <p>vfd: trigger of Video Face Detection</p> <p>vehicle:trigger of Video vehilce Detection</p> <p>aoientry: trigger of Aoi Entry Detection</p> <p>aoileave: trigger of Aoi Leave Detection</p> <p>passlinecount: trigger of Target Counting by Line Detection</p> <p>traffic:trigger of Target Counting by Area Detection</p> <p>heatMap:trigger of Heat Map Detection</p> <p>Thermal:trigger of Thermal imaging temperature measurement</p> <p>vsd:trigger of Video Metadata Detection</p> <p>asd:trigger of Audio Abnormal Detection</p> <p>pvd:trigger of Illegal Parking Detection</p> <p>loitering:trigger of Loitering Detection</p>

Entity Data	None
Successful Response	The alarm trigger configuration will be included in the entity of the successful response. For example:
<pre> <?xml version="1.0" encoding="utf-8"?> <config xmlns="http://www.ipc.com/ver10" version="1.0"> <triggerConfig> <snap type="list" maxCount="1" count="1"> <item> <channelId type="uint32">1</channelId> <switch type="boolean">true</switch> </item> </snap> <record type="list" maxCount="1" count="1"> <item> <channelId type="uint32">1</channelId> <switch type="boolean">true</switch> </item> </record> <triggerAlarmOut> <alarmOutList type="list" maxCount="1" count="1"> <item> <alarmOutId type="uint32">1</alarmOutId> </item> </alarmOutList> </triggerAlarmOut> <audiotype="list" maxCount="1" count="1"> <item> <switch type="boolean">true</switch> </item> </audio> <whiteLighttype="list" maxCount="1" count="1"> </pre>	

<pre> <item> <switch type="boolean">true</switch> </item> </whiteLight> </triggerConfig> </config> </pre>
[Tips]:

5.4.2 SetAlarmTriggerConfig

SetAlarmTriggerConfig	
Description	To set the IP media device's alarm trigger configuration.
Typical URL	POST http://<host>[:port]/SetAlarmTriggerConfig[/channelId]</action_name>
Channel ID	The channel ID starts from 1.
Action name	The same as "GetAlarmTriggerConfig".
Entity Data	The whole "triggerConfig" elements in the "GetAlarmTriggerConfig" should be included in entity of this message.
Successful Response	The standard successful result response that described in 1.3.5.
[Tips]:	

5.5 Sound-Light Alarm

5.5.1 GetAudioAlarmOutConfig

GetAudioAlarmOutConfig	
Description	

Typical URL	POST or GET http://<host>[:port]/GetAudioAlarmOutConfig[/channelId]
Channel ID	The channel ID starts from 1.
Action name	The action names are defined as follows:
Entity Data	None
Successful Response	For example:
<pre> <?xml version="1.0" encoding="UTF-8"?> <config version="1.7" xmlns="http://www.ipc.com/ver10"> <types> <audioAlarmType> <enum value="Warning area, leave as soon as possible">1</enum> <enum value="Dangerous area, please do not approach">2</enum> <enum value="No parking in this area">3</enum> <enum value="You have entered the real-time monitoring area">4</enum> <enum value="Hello, welcome">5</enum> <enum value="Do not touch valuables">6</enum> <enum value="Private area, no entry">7</enum> <enum value="Danger of water depth, pay attention to safety">8</enum> <enum value="High altitude, don't climb">9</enum> <enum value="Howling alarm sound">10</enum> <enum value="Non-motor vehicles are not allowed to enter the elevator">11</enum> <enum value="Abnormal temperature alarm">23</enum> </audioAlarmType> <audioLanguageType> <enum>zh-cn</enum> <enum>it-it</enum> <enum>en-us</enum> <enum>customize</enum> </audioLanguageType> </types> <audioParamLimit> </pre>	

```
<audioFormat type="read-only">WAV</audioFormat>
<sampleRate type="read-only">8000HZ</sampleRate>
<audioChannel type="read-only">Monophonic</audioChannel>
<audioDepth type="read-only">16bit</audioDepth>
<audioFileSize type="read-only">less than 200K</audioFileSize>
<audioMaxlen type="read-only">307200</audioMaxlen>
</audioParamLimit>
<audioAlarmOut>
  <switch type="boolean">true</switch>
  <manualSwitch type="boolean">>false</manualSwitch>
  <audioType type="audioAlarmType">10</audioType>
  <alarmTimes type="uint32" min="1" max="50" default="5">5</alarmTimes>
  <audioVolume type="uint32" min="0" max="100" default="100">100</audioVolume>
  <languageType type="audioLanguageType">en-us</languageType>
  <customize type="list" maxCount="10" count="10">
    <item>
      <id type="uint32">100</id>
      <audioName type="string" maxLen="128">
        <![CDATA[]]>
      </audioName>
    </item>
    <item>
      <id type="uint32">101</id>
      <audioName type="string" maxLen="128">
        <![CDATA[]]>
      </audioName>
    </item>
    <item>
      <id type="uint32">102</id>
      <audioName type="string" maxLen="128">
        <![CDATA[]]>
      </audioName>
    </item>
  </customize>
</audioAlarmOut>
```

```
</item>
<item>
  <id type="uint32">103</id>
  <audioName type="string" maxLen="128">
    <![CDATA[]]>
  </audioName>
</item>
<item>
  <id type="uint32">104</id>
  <audioName type="string" maxLen="128">
    <![CDATA[]]>
  </audioName>
</item>
<item>
  <id type="uint32">105</id>
  <audioName type="string" maxLen="128">
    <![CDATA[]]>
  </audioName>
</item>
<item>
  <id type="uint32">106</id>
  <audioName type="string" maxLen="128">
    <![CDATA[]]>
  </audioName>
</item>
<item>
  <id type="uint32">107</id>
  <audioName type="string" maxLen="128">
    <![CDATA[]]>
  </audioName>
</item>
<item>
```

<pre> <id type="uint32">108</id> <audioName type="string" maxLen="128"> <![CDATA[]]> </audioName> </item> <item> <id type="uint32">109</id> <audioName type="string" maxLen="128"> <![CDATA[]]> </audioName> </item> </customize> </audioAlarmOut> </config> </pre>
<p>[Tips]:</p> <ol style="list-style-type: none"> 1.audioAlarmType Add custom audio file display in the enumeration. 2.audioLanguageType Add custom options to the enumeration. 3.The message body adds a customize node, and currently supports up to 10 custom files. 4.The client-side of the "manualSwitch" node sends true to the IPC to indicate that the voice alarm is manually turned on once; Send false to IPC to indicate that the audible alarm is closed manually; When this node information is not carried, it means that relevant content is not operated.

5.5.2 SetAudioAlarmOutConfig

SetAudioAlarmOutConfig	
Description	
Typical URL	POST http://<host>[:port]/SetAudioAlarmOutConfig[/channelId]
Channel ID	The channel ID starts from 1.
Action name	The same as "GetAudioAlarmOutConfig".
Entity Data	
Successful Response	The standard successful result response that described in 1.3.5.

[Tips]:

The `audioOutput` enumeration adds a new value `AUTO` to select the output content of the audio cable or speaker.

`AUTO` means that the intercom audio or alarm sound will be automatically selected, and the priority of the intercom audio output is higher than the alarm sound.

5.5.3 AddCustomizeAudioAlarm

AddCustomizeAudioAlarm	
Description	
Typical URL	POST or GET <code>http://<host>[:port]/AddCustomizeAudioAlarm[/channelId]</code>
Channel ID	The channel ID starts from 1.
Action name	The action names are defined as follows:
Entity Data	None
Successful Response	For example:
<pre><?xml version="1.0" encoding="UTF-8"?> <config version="1.7" xmlns="http://www.ipc.com/ver10"> <addAudioAlarm> <audioName type="string" maxLen="128"><![CDATA[welcome]]></audioName> <audioFileSize type="uint32" maxLen="102400" >123</audioFileSize> <audioFileData type="string" maxLen="102400"><![CDATA[....base64encodeData...]]></audioFileData> </addAudioAlarm> </config></pre> <p>Success Response:</p> <pre><?xml version="1.0" encoding="UTF-8"?> <config xmlns="http://www.ipc.com/ver10" version="1.7"> <addAudioAlarm></pre>	

```
<id type="uint32">101</id>
```

```
</addAudioAlarm>
```

```
</config>
```

Failure Response:

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

```
<config version="1.0" xmlns="http://www.ipc.com/ver10" status="failed" errorCode="-107"/>
```

[Tips]:

1.errorCode describe:

-101:Not working .

-102:Parameter error.

-103:wav audio content is not in PCM format

-104:Audio file is not WAV.

-105:Sampling rate is not 8000HZ.

-106:Failed to save audio file.

-107:Exceeded the maximum number of custom 10 files.

-108:The audio file size exceeds the limit.

1. audioFileData Data encrypted for base64.

2. audioFileSize Is the encrypted file size.

5.5.4 DeleteCustomizeAudioAlarm

DeleteCustomizeAudioAlarm	
Description	
Typical URL	POST or GET http://<host>[:port]/DeleteCustomizeAudioAlarm[/channelId]
Channel ID	The channel ID starts from 1.
Action name	The action names are defined as follows:
Entity Data	None
Successful Response	For example:

```
<?xml version="1.0" encoding="UTF-8"?>
<config version="1.7" xmlns="http://www.ipc.com/ver10">
<deleteAudioAlarm>
    <id type="uint32">101</id>
</deleteAudioAlarm>
</config>
```

Success Response:

```
<?xml version="1.0" encoding="UTF-8"?>
<config version="1.0" xmlns="http://www.ipc.com/ver10" status="success" errorCode="200"
IssameOldPwd="false"/>
```

Failure Response:

```
<?xml version="1.0" encoding="UTF-8"?>
<config version="1.0" xmlns="http://www.ipc.com/ver10" status="failed" errorCode="-109"/>
```

[Tips]:

1.errorCode describe:

-109:The deleted audio file does not exist.

2.id is added to return or GetAudioAlarmOutConfig returns to a custom node.

5.5.5 AuditionCustomizeAudioAlarm

AuditionCustomizeAudioAlarm	
Description	
Typical URL	POST or GET http://<host>[:port]/AuditionCustomizeAudioAlarm[/channelId]
Channel ID	The channel ID starts from 1.

Action name	The action names are defined as follows:
Entity Data	None
Successful Response	For example:
<pre> <?xml version="1.0" encoding="UTF-8"?> <config version="1.7" xmlns="http://www.ipc.com/ver10"> <types> <audioAlarmType> <enum value="Warning area, leave as soon as possible">1</enum> <enum value="Dangerous area, please do not approach">2</enum> <enum value="No parking in this area">3</enum> <enum value="You have entered the real-time monitoring area">4</enum> <enum value="Hello, welcome">5</enum> <enum value="Do not touch valuables">6</enum> <enum value="Private area, no entry">7</enum> <enum value="Danger of water depth, pay attention to safety">8</enum> <enum value="High altitude, don't climb">9</enum> <enum value="Howling alarm sound">10</enum> </audioAlarmType> </types> <auditionAudioAlarm> <audioType type="audioAlarmType">10</audioType> </auditionAudioAlarm> </config> Success Response: <?xml version="1.0" encoding="UTF-8"?> <config version="1.0" xmlns="http://www.ipc.com/ver10" status="success" errorCode="200" IssameOldPwd="false"/> Failure Response: <?xml version="1.0" encoding="UTF-8"?> </pre>	

```
<config version="1.0" xmlns="http://www.ipc.com/ver10" status="failed" errorCode="-110"/>
```

[Tips]:

1.errorCode description :

-110:Alerting, can't audition

5.5.6 GetWhiteLightAlarmOutConfig

GetWhiteLightAlarmOutConfig	
Description	
Typical URL	POST or GET http://<host>[:port]/GetWhiteLightAlarmOutConfig[/channelId]
Channel ID	The channel ID starts from 1.
Action name	The action names are defined as follows:
Entity Data	None
Successful Response	
<pre><?xml version="1.0" encoding="UTF-8"?> <config version="1.7" xmlns="http://www.ipc.com/ver10"> <types> <lightFrequency> <enum>low</enum> <enum>medium</enum> <enum>high</enum> </lightFrequency> </types> <whiteLightAlarmOut> <switch type="boolean">false</switch> <manualSwitch type="boolean">false</manualSwitch> <durationTime type="uint32" min="1" max="60" default="20">20</durationTime></pre>	

<pre> <frequency type="lightFrequency">low</frequency> </whiteLightAlarmOut> </config> </pre>
<p>[Tips]:</p> <p>1.The client-side of the manualSwitch node sends true to the IPC to indicate that the flash alarm is turned on manually; Send false to IPC to indicate that the flash alarm is manually turned off; When this node information is not carried, it means that relevant content is not operated.</p>

5.5.7 SetWhiteLightAlarmOutConfig

SetWhiteLightAlarmOutConfig	
Description	
Typical URL	POST http://<host>[:port]/SetWhiteLightAlarmOutConfig[/channelId]
Channel ID	The channel ID starts from 1.
Action name	The same as "GetWhiteLightAlarmOutConfig".
Entity Data	
Successful Response	The standard successful result response that described in 1.3.5.
[Tips]:	

5.6 Alarm PIR

5.6.1 GetPirConfig

GetPirConfig	
Description	To get the IP media device's PIR configuration for specific channel.
Typical URL	POST or GET http://<host>[:port]/GetPirConfig [/channelId]

GetPirConfig	
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	None
Successful Response	The PIR configuration information will be included in the entity of the Successful response. For example:
<pre> <?xml version="1.0" encoding="UTF-8"?> <config version="1.7" xmlns="http://www.ipc.com/ver10"> <pir> <switch type="boolean">true</switch> <alarmHoldTime type="uint32">20</alarmHoldTime> <triggerAlarmOut type="list" count="1"> <itemType type="boolean"/> <item id="1">>false</item> </triggerAlarmOut> <mail type="list" count="0"> <switch type="boolean">>false</switch> <subject type="string" maxLen="63"> <![CDATA[]]> </subject> <content type="string" maxLen="255"> <![CDATA[]]> </content> </mail> <ftp type="list" count="0"> <switch type="boolean">>false</switch> </ftp> <savePicSwitch type="boolean">>false</savePicSwitch> <sdRecSwitch type="boolean">>false</sdRecSwitch> </pre>	

GetPirConfig

```
<sendPush>
  <pushSwitch type="boolean">false</pushSwitch>
  <recordSwitch type="boolean">false</recordSwitch>
  <recordStreamIndex type="uint8">0</recordStreamIndex>
  <sendPicSwitch type="boolean">false</sendPicSwitch>
  <recordTime type="uint32">0</recordTime>
  <pushContent type="string" maxLen="127">
    <![CDATA[]]>
  </pushContent>
</sendPush>
</pir>
</config>
```

[Tips]:

5.6.2 SetPirConfig

SetPirConfig

Description	To set the IP media device's PIR configuration for specific channel.
Typical URL	POST http://<host>[:port]/SetPirConfig [/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	The motion detection configuration for specific channel should be included in the entity of request message. The whole "pir" element in the "GetPirConfig" should be included in entity of this message. Any attributes for the "pir" element or sub elements should not be included.
Successful Response	The standard successful result response that described in 1.3.5.

6 Playback

6.1 Record Search

6.1.1 GetRecordType

GetRecordType	
Description	To get record types.
Typical URL	POST or GET http://<host>[:port]/GetRecordType
Channel ID	None.
Action name	None
Entity Data	None
Successful Response	The record types will be included in the entity of the Successful response. For example:
<pre><?xml version="1.0" encoding="UTF-8"?> <config version="1.0" xmlns="http://www.ipc.com/ver10"> <recTypeCaps type="list" count="6"> <itemType type="string" maxLen="20"/> <item>manual</item> <item>schedule</item> <item>motion</item> <item>sensor</item> <item>intel detection</item> <item>nic broken</item> </recTypeCaps> </config></pre>	

GetRecordType

[Tips]:

It returns the capability of recording for current device.

The type "nic broken" is for IPC only.

6.1.2 SearchRecordDate

SearchByDate

Description	To search the date list with record data for specific channel.
Typical URL	POST or GET http://<host>[:port]/SearchRecordDate[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	None
Successful Response	The date list with record data will be included in the entity of the successful response. For example:

```
<?xml version="1.0" encoding="UTF-8"?>
<config version="1.0" xmlns="http://www.ipc.com/ver10">
<dateList type="list" count="6">
<itemType type="string"/>
<item>2014-01-09</item>
<item>2014-02-09</item>
<item>2014-03-08</item>
<item>2014-04-02</item>
<item>2014-04-03</item>
<item>2014-04-04</item>
</dateList>
</config>
```

6.1.3 SearchByTime

SearchByTime	
Description	To search record data segments for the specific channel by time.
Typical URL	POST or GET http://<host>[:port]/SearchByTime[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	The start time and end time should be included in the entity of the request message as search condition. For example:
<pre><?xml version="1.0" encoding="UTF-8"?> <config version="1.0" xmlns="http://www.ipc.com/ver10"> <search> <recTypes type="list"> <itemType type="recType"></itemType> <item>manual</item> <item>schedule</item> <item>motion</item> <item>sensor</item> <item>intel detection</item> <item>nic broken</item> </recTypes> <starttime type="string"><![CDATA[2017-06-30 00:00:00]]></starttime> <endtime type="string"><![CDATA[2017-06-30 23:59:59]]></endtime> </search> </config></pre>	
Successful Response	The searched record data segments will be included in the entity of the successful response. For example:

SearchByTime

```
<?xml version="1.0" encoding="UTF-8"?>
<config version="1.0"
  xmlns="http://www.ipc.com/ver10">
  <timesectionList type="list" count="2">
    <item>
      <starttime type="string" seconds="827" recType="schedule">
        <![CDATA[2017-06-30 07:39:36]]>
      </starttime>
    </item>
    <item>
      <starttime type="string" seconds="533" recType="schedule">
        <![CDATA[2017-06-30 07:54:03]]>
      </starttime>
    </item>
  </timesectionList>
</config>
```

[Tips]:

The list count of "timesectionList" node is limit to 1000. Use shorter time to query when the list be limited.

The event type "nic broken" is for IPC only.

The client application can playback one specific record data segment through RTSP protocol. For example:

rtsp://<host><:rtspPort>/chID=0&date=2014-01-09&time=15:07:28&timelen=200[[streamType=main](#)]
[&action=backup]

When this URL is invoked by the client application, the first record data segment searched by the device will be playback through RTSP.

"streamType" can be "main" or "sub"

The "action" can be "playback" or "backup". And the "backup" parameter will make the data transmission as soon as possible.

If none "action" parameter include in the url, default is "playback."

6.2 RecordStatus

6.2.1 GetRecordStatusInfo

GetRecordStatusInfo	
Description	To get the record status of the specific channel.
Typical URL	POST or GEThttp://<host>[:port]/GetRecordStatusInfo
Channel ID	None
Action name	None
Entity Data	None
Successful Response	The record status information will be included in the entity of the Successful response. For example:
<pre><?xml version="1.0" encoding="UTF-8"?> <?xml version="1.0" encoding="UTF-8"?> <config version="1.0" xmlns="http://www.ipc.com/ver10"> <types> <recordStatusType> <enum>no recording</enum> <enum>recording</enum> <enum>exception</enum> </recordStatusType> </types> <streamType> <enum>main</enum> <enum>sub</enum> </streamType> <encodeType> <enum>H.264</enum> <enum>H.264Smart</enum></pre>	

GetRecordStatusInfo

<enum>H.264Plus</enum>
<enum>H.265</enum>
<enum>H.265Smart</enum>
<enum>H.265Plus</enum>

</encodeType>

<bitrateType>

<enum>VBR</enum>
<enum>CBR</enum>

</bitrateType>

<audioSwitch>

<enum>on</enum>
<enum>off</enum>

</audioSwitch>

<imageQuality>

<enum>lowest</enum>
<enum>lower</enum>
<enum>low</enum>
<enum>medium</enum>
<enum>higher</enum>
<enum>highest</enum>

</imageQuality>

<recordType>

<enum>manual</enum>
<enum>schedule</enum>
<enum>motion</enum>
<enum>sensor</enum>
<enum>osc</enum>
<enum>pea</enum>
<enum>tripwire</enum>
<enum>avd</enum>
<enum>vfd</enum>

GetRecordStatusInfo

```
<enum>faceMatch</enum>

<enum>vehicle</enum>

</recordType>

<recordStatusList type="list" count="4">

    <item id="1" streamType="main" resolution="2592x1520" frameRate="30" bitrateType="VBR"
imageQuality="higher" maxBitrate="3072" recordTypes="motion">recording</item>

    <item id="2" streamType="" resolution="" frameRate="" bitrateType="" imageQuality=""
maxBitrate="" recordTypes="">exception</item>

    <item id="3" streamType="main" resolution="1920x1080" frameRate="30" bitrateType="VBR"
imageQuality="higher" maxBitrate="" recordTypes="motion">recording</item>

    <item id="4" streamType="" resolution="" frameRate="" bitrateType="" imageQuality=""
maxBitrate="" recordTypes="">no recording</item>

</recordStatusList>

</config>
```

[Tips]:

The "id" attribute is the channel id.

7

Network commands

7.1 TCP/Ipv4

7.1.1 GetNetBasicConfig

GetNetBasicConfig

GetNetBasicConfig	
Description	To get the IP media device's basic network configuration.
Typical URL	POST or GET http://<host>[:port]/GetNetBasicConfig
Channel ID	None
Action name	None
Entity Data	None
Successful Response	The basic network configuration will be included in the entity of the Successful response. For example:

GetNetBasicConfig

```
<?xml version="1.0" encoding="UTF-8"?>
<config version="1.0"
  xmlns="http://www.ipc.com/ver10">
  <types>
    <ipSettingMode>
      <enum>staticIp</enum>
      <enum>dhcp</enum>
    </ipSettingMode>
  </types>
  <tcpIp>
    <ipSettingMode type="ipSettingMode">staticIp</ipSettingMode>
    <staticIp type="string" minLen="7" maxLen="15">
      <![CDATA[192.168.6.36]]>
    </staticIp>
    <staticIpRoute type="string" minLen="7" maxLen="15">
      <![CDATA[192.168.6.1]]>
    </staticIpRoute>
    <staticIpMask type="string" minLen="7" maxLen="15">
      <![CDATA[255.255.255.0]]>
    </staticIpMask>
    <dnsFromDhcpSwitch type="boolean">false</dnsFromDhcpSwitch>
    <dnsServer1 type="string" minLen="7" maxLen="15">
      <![CDATA[192.168.226.1]]>
    </dnsServer1>
    <dnsServer2 type="string" minLen="7" maxLen="15">
      <![CDATA[8.8.8.8]]>
    </dnsServer2>
  </tcpIp>
</config>
```

7.1.2 SetNetBasicConfig

SetNetBasicConfig	
Description	To set the IP media device's basic network configuration.
Typical URL	POST http://<host>[:port]/SetNetBasicConfig
Channel ID	None
Action name	None
Entity Data	The basic network configuration should be included in the entity of request message. The whole "tcpIp" element in the "GetNetBasicConfig" should be included in entity of this message. Any attributes for the "tcpIp" element or sub elements should not be included.
Successful Response	The standard successful result response that described in 1.3.5.

7.2 PPPoE

7.2.1 GetNetPppoeConfig

GetNetPppoeConfig	
Description	To get the IP media device's network PPPOE configuration.
Typical URL	POST or GET http://<host>[:port]/GetNetPppoeConfig
Channel ID	None
Action name	None
Entity Data	None
Successful Response	The network PPPOE configuration will be included in the entity of the Successful response. For example:

GetNetPppoeConfig

```
<?xml version="1.0" encoding="UTF-8"?>
<config version="1.0"
  xmlns="http://www.ipc.com/ver10">
  <pppoe>
    <switch type="boolean">false</switch>
    <userName type="string"maxLen="63">
      <![CDATA[aaa]]>
    </userName>
    <password type="string"maxLen="63">
      <![CDATA[bbb]]>
    </password>
  </pppoe>
</config>
```

[Tips]:

The value of the "password" element will be none, for the reason that the "password" element is write-only.

7.2.2 SetNetPppoeConfig

SetNetPppoeConfig

Description	To set the IP media device's network PPPOE configuration.
Typical URL	POST http://<host>[:port]/SetNetPppoeConfig
Channel ID	None
Action name	None
Entity Data	The network PPPOE configuration should be included in the entity of request message. The whole "pppoe" element in the "GetNetPppoeConfig" should be included in entity of this message. Any attributes for the "pppoe" element or sub elements should not be included. If the user doesn't need to change password, please omit the "password" element.
Successful Response	The standard successful result response that described in 1.3.5.

7.3 Port

7.3.1 GetPortConfig

GetPortConfig	
Description	To get the IP media device's network service ports configuration.
Typical URL	POST or GET http://<host>[:port]/GetPortConfig
Channel ID	None
Action name	None
Entity Data	None
Successful Response	The network service ports configuration will be included in the entity of the Successful response. For example:
<pre><?xml version="1.0" encoding="UTF-8"?> <config version="1.0" xmlns="http://www.ipc.com/ver10"> <port> <httpPort type="uint16">80</httpPort> <netPort type="uint16">9008</netPort> <rtspPort type="uint16">554</rtspPort> </port> </config></pre>	
[Tips]: The "httpPort" element announces the port for HTTP service. The "netPort" element announces the port for protocol service. The "rtspPort" element announces the port for RTSP service.	

7.3.2 SetPortConfig

SetPortConfig	
Description	To set the IP media device's network service ports configuration.
Typical URL	POST http://<host>[:port]/SetPortConfig

SetPortConfig	
Channel ID	None
Action name	None
Entity Data	The network service ports configuration should be included in the entity of request message. The whole "port" element in the "GetPortConfig" should be included in entity of this message. Any attributes for the "port" element or sub elements should not be included.
Successful Response	The standard successful result response that described in 1.3.5.

7.3.3 GetExtenalPortMappingInfo

GetExtenalPortMappingInfo	
Description	To get UPNP ports configuration
Typical URL	POST or GET http://<host>[:port]/ GetExtenalPortMappingInfo
Channel ID	None.
Action name	None
Entity Data	None
Successful Response	The record types will be included in the entity of the Successful response. For example:

GetExtenalPortMappingInfo

```
<?xml version="1.0" encoding="UTF-8"?>
<config version="1.0" xmlns="http://www.ipc.com/ver10">
  <types>
    <portType>
      <enum>HTTP</enum>
      <enum>HTTPS</enum>
      <enum>RTSP</enum>
      <enum>SERVICE</enum>
    </portType>
  </types>
  <ports type="list">
    <item>
      <portType type="portType">HTTP</portType>
      <externalPort type="uint32">80</externalPort>
      <externalIP type="string" maxLen="15"></externalIP>
      <localPort type="uint32">80</localPort>
    </item>
    <item>
      <portType type="portType">RTSP</portType>
      <externalPort type="uint32">554</externalPort>
      <externalIP type="string" maxLen="15"></externalIP>
      <localPort type="uint32">554</localPort>
    </item>
  </ports>
</config>
```

[Tips]:

It returns the capability of recording for current device.

The type "nic broken" is for IPC only.

7.4 DDNS

7.4.1 GetDdnsConfig

GetDdnsConfig	
Description	To get the IP media device's network DDNS configuration.
Typical URL	POST or GET http://<host>[:port]/GetDdnsConfig
Channel ID	None
Action name	None
Entity Data	None
Successful Response	The network DDNS configuration will be included in the entity of the Successful response. For example:

GetDdnsConfig

```
<?xml version="1.0" encoding="UTF-8"?>
<config version="1.0" xmlns="http://www.ipc.com/ver10">
<types>
  <ddnsServerType>
    <enumrequireParameters="userName,password">www.88ip.net</enum>
    <enumrequireParameters="userName,password">www.dns2p.net</enum>
    <enumrequireParameters="userName,password">www.meibu.com</enum>
    <enum requireParameters="userName,password,domainName">www.dyndns.com</enum>
    <enum requireParameters="userName,password,domainName">www.no-ip.com</enum>
    <enum
requireParameters="userName,password,domainName,serverName">mintdns</enum>
    <enum requireParameters="userName,password,domainName">www.3322.org</enum>
  </ddnsServerType>
</types>
<ddns>
<switch type="boolean">>false</switch>
<servertype type="ddnsServerType">www.88ip.com</servertype>
<userName type="string" maxLen="63"><![CDATA[aaa]]></userName>
<password type="string" maxLen="63"><![CDATA[]]></password>
<domainName type="string" maxLen="63"><![CDATA[ipc.88ip.com]]></domainName>
<serverName type="string" maxLen="63"><![CDATA[111]]></serverName>
</ddns>
</config>
```

[Tips]:

The value of the "password" element will be none, for the reason that the "password" element is write-only.

7.4.2 SetDdnsConfig

SetDdnsConfig

SetDdnsConfig	
Description	To set the IP media device's network DDNS configuration.
Typical URL	POST http://<host>[:port]/SetDdnsConfig
Channel ID	None
Action name	None
Entity Data	The network DDNS configuration should be included in the entity of request message. The whole "ddns" element in the "GetDdnsConfig" should be included in entity of this message. Any attributes for the "ddns" element or sub elements should not be included.If the user doesn't need to change password, please omit the "password" element.
Successful Response	The standard successful result response that described in 1.3.5.

8 Security commands

8.1 User Management

8.1.1 ModifyPassword

ModifyPassword	
Description	To modify the current login user's password for the IP media device.
Typical URL	POST http://<host>[:port]/ModifyPassword
Channel ID	None
Action name	None

ModifyPassword	
Entity Data	The new password will be included in the entity of request message. Any attributes for the "userPassword" element or sub elements should not be included. For example:
<pre><?xml version="1.0"?> <config version="1.0" xmlns="http://www.ipc.com/ver10"> <userPassword> <oldPassword><![CDATA[YWFh]]></oldPassword> <password><![CDATA[YmJi]]></password> </userPassword> </config></pre>	
<p>[Tips]:</p> <p>The "oldPassword" and "password" elements are all "string" type with maxLen"19". They should be encoded by base64, the "YWFh" and "YmJi" are the encoded result for "aaa" and "bbb".</p>	
Successful Response	The standard successful result response that described in 1.3.5.

8.2 Onvif User Management

8.2.1 ModifyIntegrateUser

ModifyIntegrateUser	
Description	To modify Onvif user's password for the IP media device.
Typical URL	POST http://<host>[:port]/ModifyIntegrateUser
Channel ID	None
Action name	None
Entity Data	The new password will be included in the entity of request message. For example:

ModifyIntegrateUser

```
<config
  xmlns="http://www.ipc.com/ver10" version="1.7">
  <types>
    <userType>
      <enum>administrator</enum>
      <enum>advance</enum>
      <enum>normal</enum>
    </userType>
  </types>
  <user type="list" maxCount="16">
    <itemType>
      <userType type="userType" />
      <userName type="string" maxLen="15" />
      <password type="string" maxLen="63" />
    </itemType>
    <item>
      <userName type="string" maxLen="15">
        <![CDATA[admin]]>
      </userName>
      <password type="string" maxLen="63">
        <![CDATA[AWQEF]]>
      </password>
    </item>
  </user>
</config>
```

[Tips]:

The "password" elements are all "string" type with maxLen="19". They should be encoded by base64, the "YWFh" and "YmJi" are the encoded result for "aaa" and "bbb".

Successful Response

The standard successful result response that described in 1.3.5.

8.3 Reboot

8.3.1 Reboot

Reboot	
Description	To reboot the IP media device.
Typical URL	POST or GET http://<host>[:port]/Reboot
Channel ID	None
Action name	None
Entity Data	None
Successful Response	The standard successful result response that described in 1.3.5.

9 Talkback commands

9.1 Talkback

9.1.1 Talkback

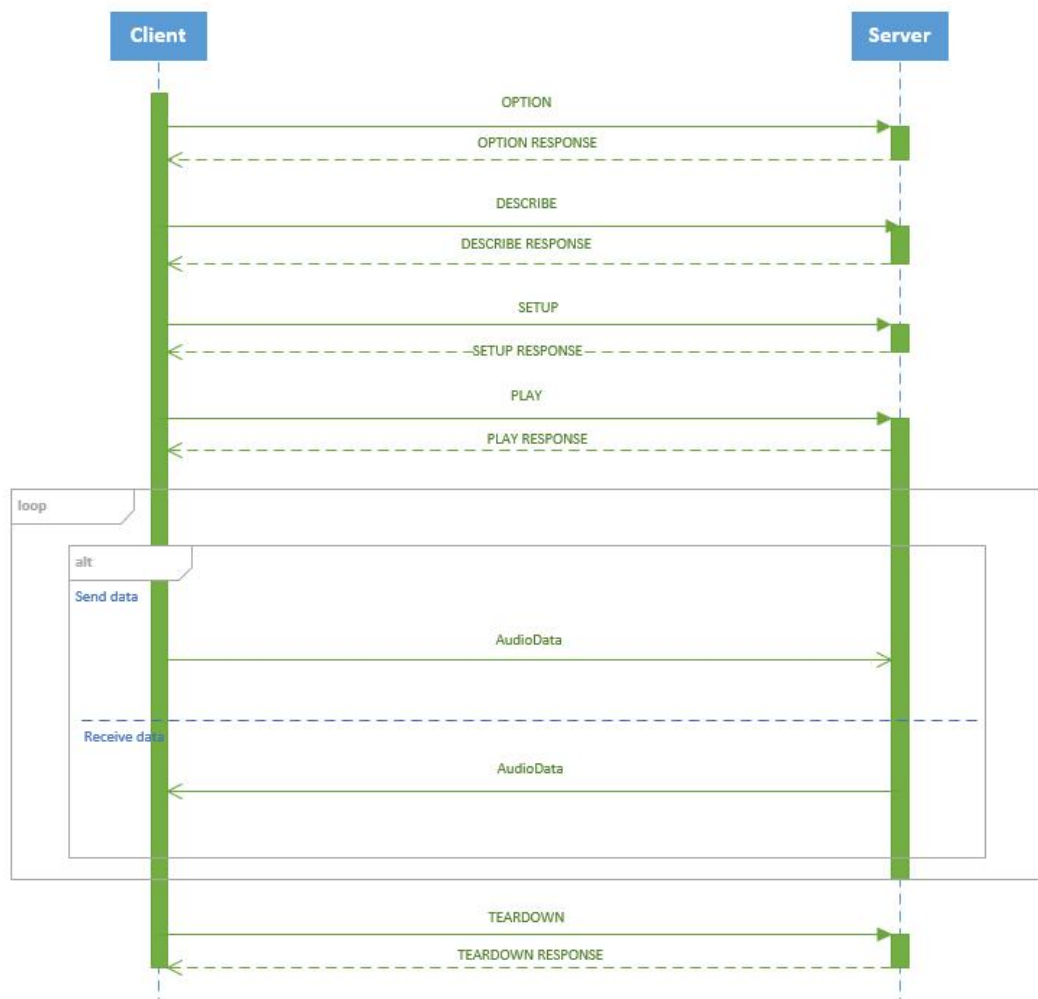
profile_talk	
Description	Get the url that can used to send and receive the two-way audio data afterthe intercom opened.
Typical URL	GET http://<host>[:port]/profile_talk

profile_talk	
Channel ID	None
Action name	None
Entity Data	None
Successful Response	The url for two-way audio data sending and receiving will be included in the entity of the successful response. For example:
<pre><?xml version="1.0" encoding="UTF-8"?> <config version="1.0" xmlns="http://www.ipc.com/ver10"> <URL type="string">rtsp://192.168.0.9:554/intercom</URL> </config></pre>	

profile_talk

[Tips]:

1. When the URL invoked by the client application, the two-way audio data stream can be passed through the RTSP protocol as below:



2. The RTSP error code is defined as below:

600	The device is busy
601	Audio open failed
602	No permission

3. Get the format of the tow-way data from rtp payload. And send the same format to device. It supports only single channel. The sampling rate is 8000HZ.The RTP size is a multiple of 320 bytes. Maximum of 320*5.

9.1.2 channel_talk

channel_talk	
Description	Get the URL used to send and receive two-way audio data after the interphone is turned on, which is only used for intercom with the channel. It is actually used by NVR.
Typical URL	GEThttp://<host>[:port]/channel_talk[/channelId]
Channel ID	Optional. If the URL does not contain a channel ID, the default channel ID is 1.
Action name	None
Entity Data	None
Successful Response	The url for two-way audio data sending and receiving will be included in the entity of the successful response. For example:
<pre><?xml version="1.0" encoding="UTF-8"?> <config version="1.0" xmlns="http://www.ipc.com/ver10"> <URL type="string">rtsp://192.168.0.9:554/intercom/channelId</URL> </config></pre>	

10

Smart commands

10.1 Face Detect & Face Comparison

10.1.1 GetSmartVfdConfig

GetSmartVfdConfig	
Description	To get the IP media device's Video Face Detection configuration.
Typical URL	POST or GET http://<host>[:port]/GetSmartVfdConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	None
Successful Response	The VFD configuration will be included in the entity of the successful response. For example:
<pre><?xml version="1.0" encoding="UTF-8"?> <config version="1.7" xmlns="http://www.ipc.com/ver10"> <types> <mutexObjectType> <enum>cdd</enum> <enum>cpc</enum> <enum>ipd</enum> <enum>tripwire</enum> <enum>osc</enum> <enum>perimeter</enum> <enum>vfd</enum></pre>	

```
<enum>avd</enum>

</mutexObjectType>

<detectModeType>

  <enum>auto</enum>

  <enum>fixedInterval</enum>

</detectModeType>

<alarmListType>

  <enum>blackList</enum>

  <enum>whiteList</enum>

  <enum>strangerList</enum>

</alarmListType>

<alarmModeType>

  <enum>faceAndIdentity</enum>

  <enum>faceOnly</enum>

</alarmModeType>

<senceModeType>

  <enum>accessControl</enum>

  <enum>securityMonitor</enum>

  <enum>customize</enum>

</senceModeType>

</types>

<vfd>

  <mutexList type="list" count="2">

    <item>

      <object type="mutexObjectType">perimeter</object>

      <status type="boolean">false</status>

    </item>

    <item>

      <object type="mutexObjectType">tripwire</object>

      <status type="boolean">true</status>

    </item>

  </mutexList>
```

```
<functionStatus type="int16">0</functionStatus>

<switch type="boolean">>false</switch>

<detectMode>

    <mode type="detectModeType">fixedInterval</mode>

    <intervalTime type="uint16"
Min="300"max="600000"default="5000">5000</intervalTime>

    <captureCycle type="uint16" min="1" max="65535" default="3">3</captureCycle>

</detectMode>

<alarmHoldTime type="uint32">3</alarmHoldTime>

<saveFacePicture type="boolean">>false</saveFacePicture>

<saveSourcePicture type="boolean">>false</saveSourcePicture>

<regionInfo type="list" maxCount="1" count="1">

    <item type="rectangle">

        <X1 type="uint32">262</X1>

        <Y1 type="uint32">126</Y1>

        <X2 type="uint32">9761</X2>

        <Y2 type="uint32">9841</Y2>

    </item>

</regionInfo>

<maxFaceFrame type="uint16">5000</maxFaceFrame>

<minFaceFrame type="uint16">1599</minFaceFrame>

<faceMatch>

    <pushMode>

        <mode type="detectModeType">fixedInterval</mode>

        <intervalTime type="uint16" min="3" max="10" default="4">4</intervalTime>

    </pushMode>

    <similarityThreshold type="uint8" min="1" max="100"
default="80">75</similarityThreshold>

    <alarmMode type="alarmModeType">faceOnly</alarmMode>

    <alarmList type="alarmListType">whiteList</alarmList>

    <triggerAlarmOut>

        <Io type="list" maxCount="8" count="2">

            <item>
```

```
<alarmId type="uint32">0</alarmId>
  <switch type="boolean">>false</switch>
</item>
<item>
  <alarmId type="uint32">1</alarmId>
  <switch type="boolean">>false</switch>
</item>
</Io>
</triggerAlarmOut>
</faceMatch>
<faceExp>
  <switch type="boolean">>false</switch>
  <faceExpStrength type="uint32" min="0" max="100"
default="50">50</faceExpStrength>
</faceExp>
<senceMode>
  <mode type="senceModeType">securityMonitor</mode>
  <spareTimeMatch type="boolean">>true</spareTimeMatch>
  <nearPriority type="boolean">>false</nearPriority>
</senceMode>
<senceModeInfo>
  <accessControlMode>
    <intervalTime type="uint16">500</intervalTime>
    <captureCycle type="uint16">65535</captureCycle>
    <spareTimeMatch type="boolean">>false</spareTimeMatch>
    <nearPriority type="boolean">>true</nearPriority>
  </accessControlMode>
  <securityMonitorMode>
    <intervalTime type="uint16">5000</intervalTime>
    <captureCycle type="uint16">3</captureCycle>
    <spareTimeMatch type="boolean">>true</spareTimeMatch>
    <nearPriority type="boolean">>false</nearPriority>
  </securityMonitorMode>
```

<pre> </senceModelInfo> </vfd> </config> </pre>
<p>[Tips]:</p> <p>1.The two coordinate points of "regionInfo.item" represent the two points of the rectangular diagonal.</p>

10.1.2 SetSmartVfdConfig

SetSmartVfdConfig	
Description	To set the IP media device's Video Face Detection configuration.
Typical URL	POST http://<host>[:port]/SetSmartVfdConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	The whole "vfd" element in the"GetSmartVfdConfig" should be included in entity of this message.
Successful Response	The standard successful result response that described in 1.3.5.
<p>[Tips]:</p>	

10.1.3 AddTargetFace

AddTargetFace	
Description	Add the face info to the target lib.
Typical URL	POST http://<host>[:port]/AddTargetFace[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	The "personInfo" and "faceImgs" elements will be included in the entity

	of request message. For example:
--	----------------------------------

```
<?xml version="1.0" encoding="utf-8"?>
<config xmlns="http://www.ipc.com/ver10" version="1.0">
  <types>
    <listType>
      <enum>strangerList</enum>
      <enum>whiteList</enum>
      <enum>blackList</enum>
    </listType>
    <sexType>
      <enum>male</enum>
      <enum>female</enum>
    </sexType>
    <formatType>
      <enum>jpg</enum>
    </formatType>
  </types>
  <personInfo>
    <listType type="listType">whiteList</listType>
    <name type="string" maxLen="127"><![CDATA[user]]></name>
    <sex type="sexType">male</sex>
    <age type="uint32">34</age>
    <identifyNumber type="string" maxLen="127"><![CDATA[A123]]></identifyNumber>
    <telephone type="string" maxLen="63"><![CDATA[18888888888]]></telephone>
    <comment type="string" maxLen="63"><![CDATA[]]></comment>
  </personInfo>
  <faceImgs type="list" maxCount="5" count="2">
    <item>
      <pictureData type="string" maxLen="95576">
        <![CDATA[Base64 Picture Data]]>
      </pictureData>
      <pictureNum type="uint32">1</pictureNum>
    </item>
  </faceImgs>
</config>
```

<pre><width type="uint32">100</width> <height type="uint32">80</height> <format type="formatType">jpg</format> <size type="uint32">50000</size> </item> <item> <pictureData type="string" maxLen="95576"> <![CDATA[Base64 Picture Data]]> </pictureData> <pictureNum type="uint32">2</pictureNum> <width type="uint32">200</width> <height type="uint32">180</height> <format type="formatType">jpg</format> <size type="uint32">60000</size> </item> </faceImgs> </config></pre>	
Successful Response	The standard successful result response that described in 1.3.5.
<div>[Tips]:</div> <div>1.Only supports jpg (jpeg) format, uploading pictures within a size limit of 70k. 2.faceImgs currently only supports 1 face image in A2.</div>	

10.1.4 DeleteTargetFace

DeleteTargetFace	
Description	Delete the face info from the target lib.
Typical URL	POST http://<host>[:port]/DeleteTargetFace[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.

Action name	None
Entity Data	The "deleteAction"element will be included in the entity of request message. For example:
<pre><!-- example1: Delete personnel information by ID --> <?xml version="1.0" encoding="utf-8"?> <config xmlns="http://www.ipc.com/ver10" version="1.0"> <types> <deleteType> <enum>byPersonID</enum> <enum>byListType</enum> <enum>byName</enum> <enum>byIdentifyNumber</enum> </deleteType> <listType> <enum>strangerList</enum> <enum>whiteList</enum> <enum>blackList</enum> </listType> </types> <deleteAction> <deleteType type="deleteType">byPersonID</deleteType> <personID type="uint32">1543018104</personID> </deleteAction> </config> <!-- example2: Delete personnel information by list type --> <?xml version="1.0" encoding="utf-8"?> <config xmlns="http://www.ipc.com/ver10" version="1.0"> <types> <deleteType> <enum>byPersonID</enum></pre>	

```
        <enum>byListType</enum>
        <enum>byName</enum>
        <enum>byIdentifyNumber</enum>
    </deleteType>
    <listType>
        <enum>strangerList</enum>
        <enum>whiteList</enum>
        <enum>blackList</enum>
    </listType>
</types>
<deleteAction>
    <deleteType type="deleteType">byListType</deleteType>
    <listType type="listType">whiteList</listType>
</deleteAction>
</config>
```

```
<!--example3: Delete personnel information by name-->
<?xml version="1.0" encoding="utf-8"?>
<config xmlns="http://www.ipc.com/ver10" version="1.0">
    <types>
        <deleteType>
            <enum>byPersonID</enum>
            <enum>byListType</enum>
            <enum>byName</enum>
            <enum>byIdentifyNumber</enum>
        </deleteType>
        <listType>
            <enum>strangerList</enum>
            <enum>whiteList</enum>
            <enum>blackList</enum>
        </listType>
    </types>
```

```

<deleteAction>
  <deleteType type="deleteType">byName</deleteType>
  <name type="string" maxLen="127">
    <![CDATA[user]]>
  </name>
</deleteAction>
</config>

<!--Example4: Delete personnel information by ID number-->
<?xml version="1.0" encoding="utf-8"?>
<config xmlns="http://www.ipc.com/ver10" version="1.0">
  <types>
    <deleteType>
      <enum>byPersonID</enum>
      <enum>byListType</enum>
      <enum>byName</enum>
      <enum>byIdentifyNumber</enum>
    </deleteType>
    <listType>
      <enum>strangerList</enum>
      <enum>whiteList</enum>
      <enum>blackList</enum>
    </listType>
  </types>
  <deleteAction>
    <deleteType type="deleteType">byIdentifyNumber</deleteType>
    <identifyNumber type="string" maxLen="127">
      <![CDATA[A123]]>
    </identifyNumber>
  </deleteAction>
</config>

```

Successful

The standard successful result response that described in 1.3.5.

Response	
[Tips]:	

10.1.5 EditTargetFace

EditTargetFace	
Description	Edit the face info of the target lib.
Typical URL	POS Thttp://<host>[:port]/EditTargetFace[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	The "personInfo" and "faceImgs" elements will be included in the entity of request message. For example:
<pre><?xml version="1.0" encoding="utf-8"?> <config xmlns="http://www.ipc.com/ver10" version="1.0"> <types> <listType> <enum>strangerList</enum> <enum>whiteList</enum> <enum>blackList</enum> </listType> <sexType> <enum>male</enum> <enum>female</enum> </sexType> <formatType> <enum>jpg</enum> </formatType> </types> <personID type="uint32">1543018104</personID></pre>	

```
<personInfo>
  <listType type="listType">whiteList</listType>
  <name type="string" maxLen="127"><![CDATA[user]]></name>
  <sex type="sexType">male</sex>
  <age type="uint32">34</age>
  <identifyNumber type="string" maxLen="127"><![CDATA[A123]]></identifyNumber>
  <telephone type="string" maxLen="63"><![CDATA[18888888888]]></telephone>
  <comment type="string" maxLen="63"><![CDATA[]]></comment>
</personInfo>
```

```
<faceImgs type="list" maxCount="5" count="2">
```

```
  <item>
    <pictureData type="string" maxLen="95576">
      <![CDATA[Base64 Picture Data]]>
    </pictureData>
    <pictureNum type="uint32">1</pictureNum>
    <width type="uint32">100</width>
    <height type="uint32">80</height>
    <format type="formatType">jpg</format>
    <size type="uint32">50000</size>
```

```
  </item>
```

```
  <item>
    <pictureData type="string" maxLen="95576">
      <![CDATA[Base64 Picture Data]]>
    </pictureData>
    <pictureNum type="uint32">2</pictureNum>
    <width type="uint32">200</width>
    <height type="uint32">180</height>
    <format type="formatType">jpg</format>
    <size type="uint32">60000</size>
```

```
  </item>
```

```
</faceImgs>
```

```
</config>
```

Successful Response	The standard successful result response that described in 1.3.5.
[Tips]:	

10.1.6 GetTargetFace

GetTargetFace	
Description	Get the face info from the target lib.
Typical URL	POST http://<host>[:port]/GetTargetFace[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	The "queryAction" element will be included in the entity of request message. For example:
<pre><!--example: 1 Query personnel ID by list type --> <?xml version="1.0" encoding="utf-8"?> <config xmlns="http://www.ipc.com/ver10" version="1.0"> <types> <queryType> <enum>byPersonID</enum> <enum>byListType</enum> <enum>byName</enum> <enum>byIdentifyNumber</enum> <enum>byPersonID</enum> </queryType> <listType> <enum>strangerList</enum> <enum>whiteList</enum> <enum>blackList</enum></pre>	

```
</listType>

</types>

<queryAction>
    <queryType type="queryType">byListType</queryType>
    <listType type="listType">whiteList</listType>
</queryAction>
</config>

<!--example: 2 Query personnel ID by name -->
<?xml version="1.0" encoding="utf-8"?>
<config xmlns="http://www.ipc.com/ver10" version="1.0">
    <types>
        <queryType>
            <enum>byPersonID</enum>
            <enum>byListType</enum>
            <enum>byName</enum>
            <enum>byIdentifyNumber</enum>
        </queryType>
        <listType>
            <enum>strangerList</enum>
            <enum>whiteList</enum>
            <enum>blackList</enum>
        </listType>
    </types>
    <queryAction>
        <queryType type="queryType">byName</queryType>
        <name type="string" maxLen="127"><![CDATA[user]]></name>
    </queryAction>
</config>

<!--example: 3 Query personnel by ID number -->
<?xml version="1.0" encoding="utf-8"?>
```

```
<config xmlns="http://www.ipc.com/ver10" version="1.0">
```

```
  <types>
```

```
    <queryType>
```

```
      <enum>byPersonID</enum>
```

```
      <enum>byListType</enum>
```

```
      <enum>byName</enum>
```

```
      <enum>byIdentifyNumber</enum>
```

```
    </queryType>
```

```
    <listType>
```

```
      <enum>strangerList</enum>
```

```
      <enum>whiteList</enum>
```

```
      <enum>blackList</enum>
```

```
    </listType>
```

```
  </types>
```

```
  <queryAction>
```

```
    <queryType type="queryType">byIdentifyNumber</queryType>
```

```
    <identifyNumber type="string" maxLen="127"><![CDATA[A123]]></identifyNumber>
```

```
  </queryAction>
```

```
</config>
```

```
<!--example: 4 Code by inquirer -->
```

```
<?xml version="1.0" encoding="utf-8"?>
```

```
<config xmlns="http://www.ipc.com/ver10" version="1.0">
```

```
  <types>
```

```
    < queryType>
```

```
      <enum>byPersonID</enum>
```

```
      <enum>byListType</enum>
```

```
      <enum>byName</enum>
```

```
      <enum>byIdentifyNumber</enum>
```

```
    </queryType>
```

```
    <listType>
```



```

        <enum>strangerList</enum>

        <enum>whiteList</enum>

        <enum>blackList</enum>

    </listType>
</types>

<queryAction>
    <queryType type="queryType">byPersonID</queryType>
    <personID type="uint32">1543018104</personID>
</queryAction>

```

Successful
Response

The "face" element will be included in the entity of the successful response. For example:

```

<?xml version="1.0" encoding="utf-8"?>
<config xmlns="http://www.ipc.com/ver10" version="1.0">
    <face>
        <personID type="list" maxCount="20000" count="4">
            <itemType type="uint32"/>
            <item>1543018099</item>
            <item>1543018100</item>
            <item>1543018101</item>
            <item>1543018104</item>
        </personID>
    </face>
</config>

```

[Tips]:

1. A2 The upper limit of the IPC target library is 20000
2. If there is no filter condition, the album ID will be returned in order

10.1.7 SearchSnapFaceByTime

SearchSnapFaceByTime	
Description	Get the face info from the target lib.
Typical URL	POSThttp://<host>[:port]/SearchSnapFaceByTime[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	The "queryAction" element will be included in the entity of request message. For example: <pre><?xml version="1.0" encoding="utf-8"?> <config xmlns="http://www.ipc.com/ver10" version="1.0"> <search> <starttime type="string"><![CDATA[2017-06-30 00:00:00]]></starttime> <endtime type="string"><![CDATA[2017-06-30 23:59:59]]></endtime> </search> </config></pre>
Successful Response	The "face" element will be included in the entity of the successful response. For example: <pre><?xml version="1.0" encoding="utf-8"?> <config xmlns="http://www.ipc.com/ver10" version="1.0"> <captureFaceList type="list" count="3"> <item> <snapTime type="uint64">6234564566</snapTime> <faceID type="uint32">66</faceID> </item> <item> <snapTime type="uint64">6234780985</snapTime> <faceID type="uint32">195</faceID> </item> </captureFaceList> </config></pre>

<pre><item> <snapTime type="uint64">7645456908</snapTime> <faceID type="uint32">10320</faceID> </item> </captureFaceList> </config></pre>
<p>[Tips]:</p> <p>Maximum return of 1000 valid result information</p>

10.1.8 SearchSnapFaceByKey

SearchSnapFaceByKey	
Description	Get the face info from the target lib.
Typical URL	POSThttp://<host>[:port]/SearchSnapFaceByKey[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	The "queryAction" element will be included in the entity of request message. For example:
<pre><?xml version="1.0" encoding="utf-8"?> <config xmlns="http://www.ipc.com/ver10" version="1.0"> <search> <snapTime type="uint64">6234564566</snapTime> <faceID type="uint32">66</faceID> <requestPanoramicPic type="boolean">true</requestPanoramicPic> <requestPersonPic type="boolean">true</requestPersonPic> </search> </config></pre>	
Successful	The "face" element will be included in the entity of the successful

Response	response. For example:
<pre> <?xml version="1.0" encoding="utf-8"?> <config xmlns="http://www.ipc.com/ver10" version="1.0"> <types> <listType> <enum>strangerList</enum> <enum>whiteList</enum> <enum>blackList</enum> </listType> <sexType> <enum>male</enum> <enum>female</enum> </sexType> <formatType> <enum>jpg</enum> </formatType> </types> <snapFace> <snapInfo> <time type="string"><![CDATA[2017-06-30 00:00:00]]></time> <pictureData type="string" maxLen="95576"> <![CDATA[Base64 Picture Data]]> </pictureData> <width type="uint32">100</width> <height type="uint32">80</height> <format type="formatType">jpg</format> <size type="uint32">50000</size> </snapInfo> <panoramicInfo> <pictureData type="string" maxLen="95576"> <![CDATA[Base64 Picture Data]]> </pictureData> </pre>	

```
<width type="uint32">100</width>
<height type="uint32">80</height>
<format type="formatType">jpg</format>
<size type="uint32">50000</size>
</panoramicInfo>
<matchInfo>
  <similarity type="uint8">83</similarity>
  <threshold type="uint8">80</threshold>
  <temperature type="uint32">3650</temperature>
  <personInfo>
    <listType type="listType">whiteList</listType>
    <name type="string" maxLen="127"><![CDATA[user]]></name>
    <sex type="sexType">male</sex>
    <age type="uint32">34</age>
    <identifyNumber type="string" maxLen="127">
      <![CDATA[A123]]>
    </identifyNumber>
    <telephone type="string" maxLen="63"><![CDATA[1888888888]]></telephone>
    <comment type="string" maxLen="63"><![CDATA[]]></comment>
    <picInfo>
      <pictureData type="string" maxLen="95576">
        <![CDATA[Base64 Picture Data]]>
      </pictureData>
      <width type="uint32">100</width>
      <height type="uint32">80</height>
      <format type="formatType">jpg</format>
      <size type="uint32">50000</size>
    </picInfo>
  </personInfo>
</matchInfo>
</snapFace>
</config>
```

[Tips]:

If there is no comparison, there will be no matchInfo node. If the comparison fails, there will be no personInfo node. If requestPanoramicPic is false, there will be no panoramicInfo node. If requestPersonPic is false, there will be no picInfo node.

10.2 Crowd Density Detection

10.2.1 GetSmartCddConfig

GetSmartCddConfig	
Description	To get the IP media device's Crowd Density Detection configuration.
Typical URL	POST or GET http://<host>[:port]/GetSmartCddConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	None
Successful Response	The CDD configuration will be included in the entity of the successful response. For example:
<pre><?xml version="1.0" encoding="utf-8"?> <config xmlns="http://www.ipc.com/ver10" version="1.0"> <types> <refreshFrequency> <enum>500</enum> <enum>1000</enum> <enum>1500</enum> <enum>2000</enum> </refreshFrequency> </types> <cdd> <switch type="boolean">false</switch> <alarmHoldTime type="uint32">20</alarmHoldTime></pre>	

```

<regionInfo type="list" maxCount="1" count="1">
  <item type="rectangle">
    <X1 type="uint32">2000</X1>
    <Y1 type="uint32">2000</Y1>
    <X2 type="uint32">8000</X2>
    <Y2 type="uint32">8000</Y2>
  </item>
</regionInfo>
<detectFrequency type="refreshFrequency">1000</detectFrequency>
<triggerAlarmLevel type="uint32" min="1" max="100">1</triggerAlarmLevel>
</cdd>
</config>

```

[Tips]:

- 1.The two coordinate points of "regionInfo.item" represent the two points of the rectangular diagonal.
- 2.The unit of "detectFrequency" is milliseconds.

10.2.2 SetSmartCddConfig

SetSmartCddConfig	
Description	To set the IP media device's Crowd Density Detection configuration.
Typical URL	POST http://<host>[:port]/SetSmartCddConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	The whole "cdd" element in the "GetSmartCddConfig" should be included in entity of this message.
Successful Response	The standard successful result response that described in 1.3.5.
[Tips]:	

10.3 People Counting

10.3.1 GetSmartCpcConfig

GetSmartCpcConfig	
Description	To get the IP media device's Cross-line People Counting configuration.
Typical URL	POST or GET http://<host>[:port]/GetSmartCpcConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	None
Successful Response	The CPC configuration will be included in the entity of the successful response. For example:
<pre><?xml version="1.0" encoding="utf-8"?> <config xmlns="http://www.ipc.com/ver10" version="1.0"> <types> <statisticalPeriod> <enum>all</enum> <enum>daily</enum> <enum>weekly</enum> <enum>monthly</enum> </statisticalPeriod> </types> <cpc> <switch type="boolean">true</switch> <alarmHoldTime type="uint32">20</alarmHoldTime> <regionInfo type="list" maxCount="1" count="1"> <item type="rectangle"> <X1 type="uint32">2000</X1> <Y1 type="uint32">2000</Y1> <X2 type="uint32">8000</X2></pre>	


```

        <Y2 type="uint32">8000</Y2>
    </item>
</regionInfo>
<directionInfo type="list" maxCount="1" count="1">
    <item>
        <startX type="uint32">2000</startX >
        <startY type="uint32">5000</startY >
        <endX type="uint32">8000</endX >
        <endY type="uint32">5000</endY >
    </item>
</directionInfo>
<detectSensitivity type="uint32" min="1" max="3">2</detectSensitivity>
<crossInThreshold type="uint32" min="1" max="655350">1000</crossInThreshold>
<crossOutThreshold type="uint32" min="1" max="655350">1000</crossOutThreshold>
<twoWayDiffThreshold type="uint32" min="1" max="655350">500</twoWayDiffThreshold>
<forceReset type="boolean">false</forceReset>
<statisticalPeriod type="statisticalPeriod">daily</statisticalPeriod>
</cpc>
</config>

```

[Tips]:

- 1.The two coordinate points of "regionInfo.item" represent the two points of the rectangular diagonal.

10.3.2 SetSmartCpcConfig

SetSmartCpcConfig	
Description	To set the IP media device's Cross-line People Counting configuration.
Typical URL	POST http://<host>[:port]/SetSmartCpcConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None

Entity Data	The whole "cpc" element in the "GetSmartCpcConfig" should be included in entity of this message.
Successful Response	The standard successful result response that described in 1.3.5.
[Tips]:	

10.4 People Intrusion

10.4.1 GetSmartIpdConfig

GetSmartIpdConfig	
Description	To get the IP media device's Intruding People Detection configuration.
Typical URL	POST or GET http://<host>[:port]/GetSmartIpdConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	None
Successful Response	The IPD configuration will be included in the entity of the successful response. For example:
<pre><?xml version="1.0" encoding="utf-8"?> <config xmlns="http://www.ipc.com/ver10" version="1.0"> <ipd> <switch type="boolean">true</switch> <alarmHoldTime type="uint32">20</alarmHoldTime> <detectSensitivity type="uint32" min="1" max="3">2</detectSensitivity> </ipd> </config></pre>	
[Tips]:	

10.4.2 SetSmartIpdConfig

SetSmartIpdConfig	
Description	To set the IP media device's Intruding People Detection configuration.
Typical URL	POST http://<host>[:port]/SetSmartIpdConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	The whole "ipd" element in the "GetSmartIpdConfig" should be included in entity of this message.
Successful Response	The standard successful result response that described in 1.3.5.
[Tips]:	

10.5 Line Crossing

10.5.1 GetSmartPerimeterConfig

GetSmartPerimeterConfig	
Description	To get the IP media device's Perimeter configuration.
Typical URL	POST or GET http://<host>[:port]/GetSmartPerimeterConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	None
Successful Response	The Perimeter configuration will be included in the entity of the successful response. For example:
<pre><?xml version="1.0" encoding="utf-8"?> <config xmlns="http://www.ipc.com/ver10" version="1.0"></pre>	

```
<perimeter>
  <switch type="boolean">true</switch>
</alarmHoldTime type="uint32">20</alarmHoldTime>
<objectFilter>
<car>
  <switch type="boolean">true</switch>
  <sensitivity type="uint32" max="100" min="1" default="50">50</sensitivity>
</car>
<person>
  <switch type="boolean">true</switch>
  <sensitivity type="uint32" max="100" min="1" default="50">50</sensitivity>
</person>
<motor>
  <switch type="boolean">true</switch>
  <sensitivity type="uint32" max="100" min="1" default="50">50</sensitivity>
</motor>
</objectFilter>
<!--! maxTargetFrame minTargetFrame   reserved -->
<maxTargetFrame type="uint16">0</maxTargetFrame>
<minTargetFrame type="uint16">0</minTargetFrame>
<saveTargetPicture type="boolean">false</saveTargetPicture>
<saveSourcePicture type="boolean">false</saveSourcePicture>
  <regionInfo type="list" maxCount="4" count="1">
    <item>
      <pointGroup type="list" maxCount="8" count="4">
        <item>
          <X type="uint32">4075</X>
          <Y type="uint32">2466</Y>
        </item>
        <item>
          <X type="uint32">8025</X>
          <Y type="uint32">2833</Y>
```

<pre> </item> <item> <X type="uint32">8150</X> <Y type="uint32">6366</Y> </item> <item> <X type="uint32">4475</X> <Y type="uint32">7233</Y> </item> </pointGroup> </item> </regionInfo> </perimeter> </config> </pre>
[Tips]:

10.5.2 SetSmartPerimeterConfig

SetSmartPerimeterConfig	
Description	To set the IP media device’s Perimeter configuration.
Typical URL	POST http://<host>[:port]/SetSmartPerimeterConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	The whole "perimeter" element in the "GetSmartPerimeterConfig" should be included in entity of this message.
Successful Response	The standard successful result response that described in 1.3.5.
[Tips]:	

10.6 Intrusion

10.6.1 GetSmartTripwireConfig

GetSmartTripwireConfig	
Description	To get the IP media device's Tripwire configuration.
Typical URL	POST or GET http://<host>[:port]/GetSmartTripwireConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	None
Successful Response	The Tripwire configuration will be included in the entity of the successful response. For example:
<pre><?xml version="1.0" encoding="utf-8"?> <config xmlns="http://www.ipc.com/ver10" version="1.0"> <types> <tripwireDirection> <enum>none</enum> <enum>rightortop</enum> <enum>leftorbotton</enum> </tripwireDirection> </types> <tripwire> <switch type="boolean">false</switch> <alarmHoldTime type="uint32">20</alarmHoldTime> <objectFilter> <car> <switch type="boolean">true</switch> <sensitivity type="uint32" max="100" min="1" default="50">50</sensitivity> </car> <person></pre>	

```
<switch type="boolean">true</switch>
    <sensitivity type="uint32" max="100" min="1" default="50">50</sensitivity>
</person>
<motor>
    <switch type="boolean">true</switch>
    <sensitivity type="uint32" max="100" min="1" default="50">50</sensitivity>
</motor>
</objectFilter>
<!--! maxTargetFrame minTargetFrame   reserved -->
<maxTargetFrame type="uint16">0</maxTargetFrame>
<minTargetFrame type="uint16">0</minTargetFrame>
<saveTargetPicture type="boolean">false</saveTargetPicture>
<saveSourcePicture type="boolean">false</saveSourcePicture>
<lineInfo type="list" maxCount="4" count="1">
    <item>
        <direction type="tripwireDirection">rightortop</direction>
        <startPoint>
            <X type="uint32">10</X>
            <Y type="uint32">10</Y>
        </startPoint>
        <endPoint>
            <X type="uint32">1000</X>
            <Y type="uint32">1000</Y>
        </endPoint>
    </item>
</lineInfo>
</tripwire>
</config>
```

[Tips]:

10.6.2 SetSmartTripwireConfig

SetSmartTripwireConfig	
Description	To set the IP media device's Tripwire configuration.
Typical URL	POST http://<host>[:port]/SetSmartTripwireConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	The whole "tripwire" element in the "GetSmartTripwireConfig" should be included in entity of this message.
Successful Response	The standard successful result response that described in 1.3.5.
[Tips]:	

10.7 Object Removal

10.7.1 GetSmartOscConfig

GetSmartOscConfig	
Description	To get the IP media device's Object Status Change configuration.
Typical URL	POST or GET http://<host>[:port]/GetSmartOscConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	None
Successful Response	The OSC configuration will be included in the entity of the successful response. For example:
<?xml version="1.0" encoding="utf-8"?>	


```
<config xmlns="http://www.ipc.com/ver10" version="1.0">
  <types>
    <oscObject>
      <enum>abandum</enum>
      <enum>objstolen</enum>
    </oscObject>
  </types>
  <osc>
    <switch type="boolean">true</switch>
    <oscObject type="oscObject">abandum</oscObject>
    <alarmHoldTime type="uint32">20</alarmHoldTime>
    <regionInfo type="list" maxCount="4" count="1">
      <item>
        <regionName type="string" maxLen="15"><![CDATA[object]]></regionName>
        <pointGroup type="list" maxCount="8" count="4">
          <item>
            <X type="uint32">4075</X>
            <Y type="uint32">2466</Y>
          </item>
          <item>
            <X type="uint32">8025</X>
            <Y type="uint32">2833</Y>
          </item>
          <item>
            <X type="uint32">8150</X>
            <Y type="uint32">6366</Y>
          </item>
          <item>
            <X type="uint32">4475</X>
            <Y type="uint32">7233</Y>
          </item>
        </pointGroup>
      </item>
    </regionInfo>
  </osc>
</config>
```

<pre> </item> </regionInfo> </osc> </config> </pre>
[Tips]:

10.7.2 SetSmartOscConfig

SetSmartOscConfig	
Description	To set the IP media device's Object Status Change configuration.
Typical URL	POST http://<host>[:port]/SetSmartOscConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	The whole "osc" element in the "GetSmartOscConfig" should be included in entity of this message.
Successful Response	The standard successful result response that described in 1.3.5.
[Tips]:	

10.8 Exception

10.8.1 GetSmartAvdConfig

GetSmartAvdConfig	
Description	To get the IP media device's Abnormal Video Diagnosis configuration.
Typical URL	POST or GET http://<host>[:port]/GetSmartAvdConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.

Action name	None
Entity Data	None
Successful Response	The AVD configuration will be included in the entity of the successful response. For example:
<pre><?xml version="1.0" encoding="utf-8"?> <config xmlns="http://www.ipc.com/ver10" version="1.0"> <avd> <alarmHoldTime type="uint32">20</alarmHoldTime> <sceneChangeSwitch type="boolean">true</sceneChangeSwitch> <clarityAbnormalSwitch type="boolean">true</clarityAbnormalSwitch> <colorAbnormalSwitch type="boolean">true</colorAbnormalSwitch> <sensitivity type="uint32" min="1" max="100">100</sensitivity> </avd> </config></pre>	
[Tips]:	

10.8.2 SetSmartAvdConfig

SetSmartAvdConfig	
Description	To set the IP media device's Abnormal Video Diagnosis configuration.
Typical URL	POST http://<host>[:port]/SetSmartAvdConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	The whole "avd" element in the "GetSmartAvdConfig" should be included in entity of this message.
Successful Response	The standard successful result response that described in 1.3.5.
[Tips]:	

10.8.3 GetSmartAsdConfig

GetSmartAsdConfig	
Description	To get the IP media device's Abnormal Audio Diagnosis configuration.
Typical URL	POST or GET http://<host>[:port]/GetSmartAsdConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	None
Successful Response	The Abnormal Audio Diagnosis configuration will be included in the entity of the successful response. For example:
<pre><?xml version="1.0" encoding="utf-8"?> <config xmlns="http://www.ipc.com/ver10" version="1.0"> <asd> <switch type="boolean">false</switch> <objectFilter> <soundRise> <switch type="boolean">false</switch> <sensitivity type="int32" max="100" min="1" default="50">50</sensitivity> <soundThreshold type="uint32" max="100" min="1" default="50">50</soundThreshold> </soundRise> <soundReduce> <switch type="boolean">false</switch> <sensitivity type="int32" max="100" min="1" default="50">50</sensitivity> </soundReduce> </objectFilter> </asd> </config></pre>	
[Tips]:	

10.8.4 SetSmartAsdConfig

SetSmartAsdConfig	
Description	To set the IP media device's Abnormal Audio Diagnosis configuration.
Typical URL	POST http://<host>[:port]/SetSmartAsdConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	The whole "asd" element in the "GetSmartAsdConfig" should be included in entity of this message.
Successful Response	The standard successful result response that described in 1.3.5.
[Tips]:	

10.9 License Plate Recognition

10.9.1 GetSmartVehicleConfig

GetVehicleConfig	
Description	To get vehicle's details.
Typical URL	POST or GET http://<host>[:port]/GetSmartVehicleConfig
Channel ID	None
Action name	None
Entity Data	None
Successful Response	The device detail will be included in the entity of the successful response. For example:
<pre><?xml version="1.0" encoding="UTF-8"?> <config version="1.7" xmlns="http://www.ipc.com/ver10"></pre>	

<types>

<detectModeType>

<enum>auto</enum>

<enum>fixedInterval</enum>

</detectModeType>

<mutexObjectType>

<enum>cdd</enum>

<enum>cpc</enum>

<enum>ipd</enum>

<enum>tripwire</enum>

<enum>osc</enum>

<enum>perimeter</enum>

<enum>vfd</enum>

<enum>avd</enum>

<enum>aoientry</enum>

<enum>aoileave</enum>

<enum>h264s</enum>

<enum>h265s</enum>

</mutexObjectType>

<plateAreaType>

<enum continent="Africa">SouthAfrica</enum>

<enum continent="Asia">India</enum>

<enum continent="Europe">Russia</enum>

<enum continent="Europe">Poland</enum>

<enum continent="SouthAmerica">Brazil</enum>

<enum continent="Asia">Indonesia</enum>

<enum continent="Oceania">Australia</enum>

<enum continent="Asia">TheUnitedArabEmirates</enum>

<enum continent="Asia">Vietnam</enum>

<enum continent="NorthAmerica">Canada</enum>

<enum continent="Europe">Italy</enum>

<enum continent="Europe">Hungary</enum>

```
<enum continent="Europe">Ukraine</enum>
<enum continent="Europe">Belgium</enum>
<enum continent="Europe">Bulgaria</enum>
<enum continent="Europe">Croatia</enum>
<enum continent="Europe">Germany</enum>
<enum continent="Europe">Britain</enum>
<enum continent="Europe">Greece</enum>
<enum continent="Europe">Romania</enum>
<enum continent="Europe">Spain</enum>
<enum continent="Europe">Serbia</enum>
<enum continent="Europe">France</enum>
<enum continent="Asia">Turkey</enum>
<enum continent="Asia">Uzbekistan</enum>
<enum continent="Asia">Thailand</enum>
<enum continent="Asia">ChineseMainland</enum>
<enum continent="Asia">Hong Kong</enum>
<enum continent="Asia">Taiwan</enum>
<enum continent="NorthAmerica">U.S.A</enum>
<enum continent="Asia">Israel</enum>
<enum continent="Asia">Iran</enum>
<enum continent="Asia">Malaysia</enum>
<enum continent="Asia">Iraq</enum>
<enum continent="Asia">Egypt</enum>
<enum continent="Oceania">NewZealand</enum>
<enum continent="Asia">Asia-Other</enum>
<enum continent="Europe">Europe-Other</enum>
<enum continent="Oceania">Oceania-Other</enum>
<enum continent="NorthAmerica">NorthAmerica-Other</enum>
<enum continent="SouthAmerica">SouthAmerica-Other</enum>
<enum continent="Africa">Africa-Other</enum>
```

```
</plateAreaType>
```

```
<alarmListType>
```

```
<enum>blackList</enum>

<enum>whiteList</enum>

<enum>strangerList</enum>

</alarmListType>

<directionType>

  <enum>noLimit</enum>

  <enum>approach</enum>

  <enum>further</enum>

</directionType>

<alarmModeType>

  <enum>plateOnly</enum>

  <enum>plateAndCard</enum>

</alarmModeType>

</types>

<vehicle>

  <mutexList type="list" count="6">

    <item>

      <object type="mutexObjectType">perimeter</object>

      <status type="boolean">false</status>

    </item>

    <item>

      <object type="mutexObjectType">tripwire</object>

      <status type="boolean">false</status>

    </item>

    <item>

      <object type="mutexObjectType">osc</object>

      <status type="boolean">false</status>

    </item>

    <item>

      <object type="mutexObjectType">cdd</object>

      <status type="boolean">false</status>

    </item>

  </mutexList>

</vehicle>
```

```
<item>
  <object type="mutexObjectType">aoientry</object>
  <status type="boolean">>false</status>
</item>
<item>
  <object type="mutexObjectType">aoileave</object>
  <status type="boolean">>false</status>
</item>
<item>
  <object type="mutexObjectType">h264s</object>
  <status type="boolean">>false</status>
</item>
<item>
  <object type="mutexObjectType">h265s</object>
  <status type="boolean">>false</status>
</item>
</mutexList>
<switch type="boolean">>false</switch>
<plateSensitivity type="uint8">49</plateSensitivity>
<vehicleDirection type="directionType">noLimit</vehicleDirection>
<capturePlateAbsenceVehicle type="boolean">>false</capturePlateAbsenceVehicle>
<plateSupportArea type="plateAreaType">ChineseMainland</plateSupportArea>
<faultTolerance type="uint8">0</faultTolerance>
<saveTargetPicture type="boolean">>false</saveTargetPicture>
<saveSourcePicture type="boolean">>false</saveSourcePicture>
<dedupMode>
  <switch type="boolean">>false</switch>
  <intervalTime type="uint32" default="5">5</intervalTime>
</dedupMode>
<regionInfo type="list" maxCount="1" count="1">
  <item>
    <X1 type="uint32">375</X1>
```

```
<Y1 type="uint32">2866</Y1>
<X2 type="uint32">9625</X2>
<Y2 type="uint32">8800</Y2>
</item>
</regionInfo>
<plateSize type="list" maxCount="1" count="1">
  <item>
    <MinWidth type="int32" min="100" max="5000" default="300">300</MinWidth>
    <MinHeight type="int32" min="100" max="5000" default="300">300</MinHeight>
    <MaxWidth type="int32" min="100" max="5000"
default="3000">3000</MaxWidth>
    <MaxHeight type="int32" min="100" max="5000"
default="3000">3000</MaxHeight>
  </item>
</plateSize>
<maskArea type="list" count="4">
  <item>
    <point type="list" maxCount="8" count="0"></point>
  </item>
  <item>
    <point type="list" maxCount="8" count="0"></point>
  </item>
  <item>
    <point type="list" maxCount="8" count="0"></point>
  </item>
  <item>
    <point type="list" maxCount="8" count="0"></point>
  </item>
</maskArea>
<faultToleranceList type="list" count="1">
  <item>
    <faultPlateNum type="list" >1-I</faultPlateNum>
  </item>
```

```
</faultToleranceList>

<plateExposure>
  <switch type="boolean">false</switch>
  <exposureValue type="uint32" min="1" max="15" default="8">0</exposureValue>
</plateExposure>

<plateMatch>
  <alarmMode type="alarmModeType">plateOnly</alarmMode>
  <item>
    <alarmList type="alarmListType">strangerList</alarmList>
    <triggerAlarmOut>
      <Io type="list" maxCount="8" count="1">
        <item>
          <alarmId type="uint32">0</alarmId>
          <switch type="boolean">false</switch>
        </item>
      </Io>
    </triggerAlarmOut>
  </item>
  <item>
    <alarmList type="alarmListType">strangerList</alarmList>
    <triggerAlarmOut>
      <Io type="list" maxCount="8" count="1">
        <item>
          <alarmId type="uint32">0</alarmId>
          <switch type="boolean">false</switch>
        </item>
      </Io>
    </triggerAlarmOut>
  </item>
  <item>
    <alarmList type="alarmListType">strangerList</alarmList>
    <triggerAlarmOut>
```

```
<Io type="list" maxCount="8" count="1">
  <item>
    <alarmId type="uint32">0</alarmId>
    <switch type="boolean">>false</switch>
  </item>
</Io>
</triggerAlarmOut>
</item>
<triggerAlarmOutV2>
  <whiteAlarmOut>
    <Io type="list" maxCount="8" count="1">
      <item>
        <alarmId type="uint32">0</alarmId>
        <switch type="boolean">>false</switch>
      </item>
    </Io>
  </whiteAlarmOut>
  <blackAlarmOut>
    <Io type="list" maxCount="8" count="1">
      <item>
        <alarmId type="uint32">0</alarmId>
        <switch type="boolean">>false</switch>
      </item>
    </Io>
  </blackAlarmOut>
  <temporaryAlarmOut>
    <Io type="list" maxCount="8" count="1">
      <item>
        <alarmId type="uint32">0</alarmId>
        <switch type="boolean">>false</switch>
      </item>
    </Io>
```

```
</temporaryAlarmOut>
<strangerAlarmOut>
  <Io type="list" maxCount="8" count="1">
    <item>
      <alarmId type="uint32">0</alarmId>
      <switch type="boolean">false</switch>
    </item>
  </Io>
</strangerAlarmOut>
</triggerAlarmOutV2>
</plateMatch>
<triggerConfig>
  <alarmHoldTime type="uint32">20</alarmHoldTime>
  <sdSnapSwitch type="boolean">false</sdSnapSwitch>
  <sdRecSwitch type="boolean">false</sdRecSwitch>
  <triggerAlarmOut>
    <alarmOutList type="list" maxCount="1" count="1">
      <item>
        <alarmOutId type="uint32">0</alarmOutId>
        <alarmSwitch type="boolean">false</alarmSwitch>
      </item>
    </alarmOutList>
  </triggerAlarmOut>
  <triggerMail>
    <switch type="boolean">false</switch>
    <subject type="string" maxLen="63">
      <![CDATA[]]>
    </subject>
    <content type="string" maxLen="255">
      <![CDATA[]]>
    </content>
    <recvList type="list" maxCount="5" count="0"></recvList>
```

<pre> </triggerMail> <triggerFtp> <switch type="boolean">false</switch> <ftpServerList type="list" maxCount="2" count="0"></ftpServerList> </triggerFtp> </triggerConfig> </vehicle> </config> </pre>
[Tips]:

10.9.2 SetSmartVehicleConfig

SetVehicleConfig	
Description	To set the IP media device's Video Vehicle Detection configuration.
Typical URL	POST http://<host>[:port]/SetSmartVehicleConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	The whole "vehilce" element in the "GetVehilceConfig" should be included in entity of this message.
Successful Response	The standard successful result response that described in 1.3.5.
[Tips]:	

10.9.3 AddVehiclePlate

AddVehiclePlate	
Description	To set the schedulein batches.

Typical URL	POST or GET http://<host>[:port]/AddVehiclePlate
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	<pre> <?xml version="1.0" encoding="utf-8" ?> <config> <vehiclePlates type="list" count="1"> <item> <carPlateNumber type="string"><![CDATA[B 123456]]></carPlateNumber> <beginTime type="string"><![CDATA[2019/08/22 00:00:00]]></beginTime> <endTime type="string"><![CDATA[2019/08/22 23:59:59]]></endTime> <carPlateColor type ="string"><![CDATA[]]></carPlateColor> <carPlateType type ="string"><![CDATA[car]]></carPlateType> <carType type="unit32"><![CDATA[undefined]]></carType> <carOwner type="string"><![CDATA[TEST]]></carOwner> <carColor type ="string"><![CDATA[undefined]]></carColor> <plateItemType type="string">strangerList</plateItemType> </item> </vehiclePlates> </config> </pre>
<pre> <?xml version="1.0" encoding="UTF-8"?> <config xmlns="http://www.ipc.com/ver10" version="1.7"> <vehiclePlatesReply type="list" count="0"> </vehiclePlatesReply> </config> </pre>	
Successful Response	The standard successful result response that described in 1.3.5.

1. Return a list of failures, if count is 0, it means all success

10.9.4 DeleteVehiclePlate

DeleteVehiclePlate	
Description	To set the schedulein batches.
Typical URL	POST or GET http://<host>[:port]/DeleteVehiclePlate
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	<pre><?xml version="1.0" encoding="utf-8" ?> <config> <vehiclePlates> <keyList type="list" count="1"> <item> <keyId type="unit32">1566443406</keyId> </item> </keyList> <listType></listType> <carPlateNum> <![CDATA[]]> </carPlateNum> </vehiclePlates> </config></pre>
<pre><?xml version="1.0" encoding="UTF-8"?> <config xmlns="http://www.ipc.com/ver10" version="1.7"> <vehiclePlatesReply type="list" count="0"> </vehiclePlatesReply> </config></pre>	

Successful Response	The standard successful result response that described in 1.3.5.
<p>To delete a license plate, you can delete one of the following three options:</p> <ol style="list-style-type: none"> 1. Support keyid list batch deletion. 2. Support black and white list deletion 3. Support fuzzy deletion of license plates 	

10.9.5 EditVehiclePlate

EditVehiclePlate	
Description	To set the schedulein batches.
Typical URL	POST or GET http://<host>[:port]/EditVehiclePlate
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	None
<p>request:</p> <pre><?xml version="1.0" encoding="utf-8"?> <config xmlns="http://www.ipc.com/ver10" version="1.7"> <vehiclePlates> <keyId type="unit32">1300</keyId> <carPlateNumber type="string">BCY113</carPlateNumber> <beginTime type="string">2019-1-1 12:23:00</beginTime> <endTime type="string">2019-1-1 12:23:00</endTime> <carPlateColor type="string">red</carPlateColor> <carPlateType type="string">1566</carPlateType> <carType type="unit32">1566</carType> <carOwner type="string">dengyuhui</carOwner> <carColor type="string">red</carColor> <plateItemType type="string">1566</plateItemType></pre>	

<pre> </vehiclePlates> </config> response: <?xml version="1.0" encoding="utf-8"?> <config xmlns="http://www.ipc.com/ver10" version="1.7"> <vehiclePlatesReply> <keyId type="unit32">1300</keyId> <status type="unit32">0</status> </vehiclePlatesReply> </config> </pre>	
Successful Response	The standard successful result response that described in 1.3.5.
1.The status in response is equal to 0 to indicate success, and non-zero to indicate modification failure	

10.9.6 GetVehiclePlate

GetVehiclePlate	
Description	To set the schedulein batches.
Typical URL	POST or GET http://<host>[:port]/GetVehiclePlate
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	<pre> <config xmlns="http://www.ipc.com/ver10" version="1.7"> <types> <vehicleListTypes> <enum>blackList</enum> <enum>whiteList</enum> <enum>strangerList</enum> <enum>allList</enum> </vehicleListTypes> </types> </config> </pre>

	<pre> </vehicleListTypes> </types> <vehiclePlates type="list" maxCount="10000" count="1"> <searchFilter> <item> <pageIndex type="unit32">0</pageIndex> <pageSize type="unit32">10</pageSize> <listType type="vehicleListTypes">allList</listType> <carPlateNum type="string"></carPlateNum> </item> </searchFilter> </vehiclePlates> </config> </pre>
<pre> <?xml version="1.0" encoding="utf-8"?> <config xmlns="http://www.ipc.com/ver10" version="1.7"> <vehiclePlates type="list" maxCount="10000" count="1"> <item> <keyId type="unit32">1300</keyId> <carPlateNumber type="string">BCY113</carPlateNumber> <beginTime type="string">2019-1-1 12:23:00</beginTime> <endTime type="string">2019-1-1 12:23:00</endTime> <carPlateColor type="string">red</carPlateColor> <carPlateType type="string">1566</carPlateType> <carType type="unit32">1566</carType> <carOwner type="string">dengyuhui</carOwner> <carColor type="string">red</carColor> <plateItemType type="string">1566</plateItemType> </item> </vehiclePlates> </config> </pre>	

Successful Response	The standard successful result response that described in 1.3.5.
<p>[Tips]:</p> <ol style="list-style-type: none"> 1. This command is to query by page, you can specify the page and the number of each page to specify the query. 2.To request a license plate number request,please add the license plate to the node carPlateNum. 	

10.9.7 GetVehiclePlateProgress

GetVehiclePlateProgress	
Description	Progress of batch import license plate library
Typical URL	POST or GET http://<host>[:port]/GetVehiclePlateProgress
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	None
<pre><?xml version="1.0" encoding="UTF-8"?> <config xmlns="http://www.ipc.com/ver10" version="1.7"> <vehiclePlatesReply>10000</vehiclePlatesReply> </config></pre>	
Successful Response	The standard successful result response that described in 1.3.5.
The result is divided by 100 when converted to a% ratio to indicate the ratio	

10.9.8 SearchSnapVehicleByTime

SearchSnapVehicleByTime	
Description	Get the vehicle info from the target lib.

Typical URL	POSThttp://<host>[:port]/SearchSnapVehicleByTime[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	The "queryAction" element will be included in the entity of request message. For example:
<pre> <?xml version="1.0" encoding="utf-8"?> <types> <vehiclelistType> <enum>blackList</enum> <enum>whiteList</enum> <enum>strangerList</enum> <enum>allList</enum> </vehiclelistType> </types> <config xmlns="http://www.ipc.com/ver10" version="1.0"> <search> <starttime type="string"> <![CDATA[2020-09-22 00:00:00]]> </starttime> <endtime type="string"> <![CDATA[2020-09-22 23:59:59]]> </endtime> <vehiclePlate type="string"> <![CDATA[0L096]]> </vehiclePlate> <listType type="vehiclelistType">whiteList</listType> </search> </config> </pre>	
Successful	The "vehicle" element will be included in the entity of the successful

Response	response. For example:
<pre> <?xml version="1.0" encoding="UTF-8"?> <config version="1.7" xmlns="http://www.ipc.com/ver10"> <types> <vehiclelistType> <enum>blackList</enum> <enum>whiteList</enum> <enum>strangerList</enum> <enum>allList</enum> </vehiclelistType> </types> <captureVehicleList type="list" count="1"> <item> <snapTime type="uint64">1600999576000000</snapTime> <vehicleID type="uint32">127</vehicleID> <vehiclePlate type="string"> <![CDATA[KRJ088]]> </vehiclePlate> <listType type="vehiclelistType">strangerList</listType> </item> </captureVehicleList> </config> </pre>	
<p>[Tips]:</p> <p>Maximum return of 1000 valid result information</p>	

10.9.9 SearchSnapVehicleByKey

SearchSnapVehicleByKey	
Description	Get the vehicle info from the target lib.

Typical URL	POSThttp://<host>[:port]/SearchSnapVehicleByKey[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	The "queryAction" element will be included in the entity of request message. For example:
<pre> <?xml version="1.0" encoding="utf-8" ?> <config> <search> <snapTime type="uint64">1600999576000000</snapTime> <vehicleID type="uint32">122</vehicleID> <requestPanoramicPic type="boolean">true</requestPanoramicPic> </search> </config> </pre>	
Successful Response	The "vehicle" element will be included in the entity of the successful response. For example:
<pre> <?xml version="1.0" encoding="UTF-8"?> <config version="1.7" xmlns="http://www.ipc.com/ver10"> <types> <vehiclelistType> <enum>blackList</enum> <enum>whiteList</enum> <enum>strangerList</enum> </vehiclelistType> <formatType> <enum>jpg</enum> </formatType> </types> <snapVehicle> </pre>	

```
<snapInfo>
  <time type="string">
    <![CDATA[2020-09-25 10:06:27 000]]>
  </time>
  <vehiclePlate type="string">
    <![CDATA[KRJ088]]>
  </vehiclePlate>
  <listType type="vehiclelistType">strangerList</listType>
  <width type="uint32">482</width>
  <height type="uint32">246</height>
  <format type="formatType">jpg</format>
  <size type="uint32">25373</size>
  <pictureData type="string">
    <![CDATA[base64PictureData]]>
  </pictureData>
</snapInfo>
<panoramicInfo>
  <width type="uint32">1920</width>
  <height type="uint32">1080</height>
  <format type="formatType">yuv</format>
  <size type="uint32">142477</size>
  <pictureData type="string">
    <![CDATA[base64PictureData]]>
  </pictureData>
</panoramicInfo>
</snapVehicle>
</config>
```

[Tips]:

Maximum return of 1000 valid result information

10.10 Region Entrance

10.10.1 GetSmartAoiEntryConfig

GetSmartAoiEntryConfig	
Description	
Typical URL	POST or GEThttp://<host>[:port]/GetSmartAoiEntryConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	None
Successful Response	The configuration will be included in the entity of the successful response. For example:
<pre><?xml version="1.0" encoding="utf-8"?> <config xmlns="http://www.ipc.com/ver10" version="1.7"> <types> <mutexObjectType> <enum>cdd</enum> <enum>cpc</enum> <enum>ipd</enum> <enum>tripwire</enum> <enum>osc</enum> <enum>perimeter</enum> <enum>vfd</enum> <enum>avd</enum> <enum>vehicle</enum> </mutexObjectType> </types> <aoientry> <mutexList type="list" count="2"></pre>	

GetSmartAoiEntryConfig

```
<item>
  <object type="mutexObjectType">tripwire</object>
  <status type="boolean">>false</status>
</item>
<item>
  <object type="mutexObjectType">vfd</object>
  <status type="boolean">>false</status>
</item>
</mutexList>
<switch type="boolean">>false</switch>
<objectFilter>
  <car>
    <switch type="boolean">>true</switch>
    <sensitivity type="uint32" max="100" min="1" default="50">85</sensitivity>
  </car>
  <person>
    <switch type="boolean">>true</switch>
    <sensitivity type="uint32" max="100" min="1" default="50">60</sensitivity>
  </person>
  <motor>
    <switch type="boolean">>true</switch>
    <sensitivity type="uint32" max="100" min="1" default="50">85</sensitivity>
  </motor>
</objectFilter>
<saveTargetPicture type="boolean">>false</saveTargetPicture>
<saveSourcePicture type="boolean">>false</saveSourcePicture>
<boundary type="list" count="4">
  <item>
    <point type="list" maxCount="6" count="5">
      <item>
        <X type="unit32">1300</X>
```

GetSmartAoiEntryConfig

```
<Y type="unit32">1566</Y>
</item>
<item>
  <X type="unit32">1925</X>
  <Y type="unit32">8433</Y>
</item>
<item>
  <X type="unit32">8650</X>
  <Y type="unit32">9033</Y>
</item>
<item>
  <X type="unit32">8725</X>
  <Y type="unit32">833</Y>
</item>
<item>
  <X type="unit32">1200</X>
  <Y type="unit32">1133</Y>
</item>
</point>
</item>
<item>
  <point type="list" maxCount="6" count="0"></point>
</item>
<item>
  <point type="list" maxCount="6" count="0"></point>
</item>
<item>
  <point type="list" maxCount="6" count="0"></point>
</item>
</boundary>
</aoientry>
```

GetSmartAoiEntryConfig
<pre></config></pre> <p>[Tips]:</p>

10.10.2 SetSmartAoiEntryConfig

SetSmartAoiEntryConfig	
Description	To set the IP media device's video stream configuration for specific channel.
Typical URL	POST http://<host>[:port]/SetSmartAoiEntryConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	
Successful Response	The standard successful result response that described in 1.3.5.
<p>[Tips]:</p> <p>IPC does not support</p>	

10.11 Region Entrance

10.11.1 GetSmartAoiLeaveConfig

GetSmartAoiLeaveConfig	
Description	
Typical URL	POST or GET http://<host>[:port]/GetSmartAoiLeaveConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID

GetSmartAoiLeaveConfig	
	is 1.
Action name	None
Entity Data	None
Successful Response	The configuration will be included in the entity of the successful response. For example:
<pre><?xml version="1.0" encoding="utf-8"?> <config xmlns="http://www.ipc.com/ver10" version="1.7"> <types> <mutexObjectType> <enum>cdd</enum> <enum>cpc</enum> <enum>ipd</enum> <enum>tripwire</enum> <enum>osc</enum> <enum>perimeter</enum> <enum>vfd</enum> <enum>avd</enum> <enum>vehicle</enum> </mutexObjectType> </types> <aoileave> <mutexList type="list" count="2"> <item> <object type="mutexObjectType">tripwire</object> <status type="boolean">>false</status> </item> <item> <object type="mutexObjectType">vfd</object></pre>	

GetSmartAoiLeaveConfig

```
<status type="boolean">false</status>

</item>

</mutexList>

<switch type="boolean">false</switch>

<objectFilter>

  <car>

    <switch type="boolean">true</switch>

    <sensitivity type="uint32" max="100" min="1" default="50">85</sensitivity>

  </car>

  <person>

    <switch type="boolean">true</switch>

    <sensitivity type="uint32" max="100" min="1" default="50">60</sensitivity>

  </person>

  <motor>

    <switch type="boolean">true</switch>

    <sensitivity type="uint32" max="100" min="1" default="50">85</sensitivity>

  </motor>

</objectFilter>

<saveTargetPicture type="boolean">false</saveTargetPicture>

<saveSourcePicture type="boolean">false</saveSourcePicture>

<boundary type="list" count="4">

  <item>

    <point type="list" maxCount="6" count="5">

      <item>

        <X type="unit32">1300</X>

        <Y type="unit32">1566</Y>

      </item>

      <item>

        <X type="unit32">1925</X>

        <Y type="unit32">8433</Y>

      </item>

    </point>

  </item>

</boundary>
```

GetSmartAoiLeaveConfig

```
<item>
  <X type="unit32">8650</X>
  <Y type="unit32">9033</Y>
</item>
<item>
  <X type="unit32">8725</X>
  <Y type="unit32">833</Y>
</item>
<item>
  <X type="unit32">1200</X>
  <Y type="unit32">1133</Y>
</item>
</point>
</item>
<item>
  <point type="list" maxCount="6" count="0"></point>
</item>
<item>
  <point type="list" maxCount="6" count="0"></point>
</item>
<item>
  <point type="list" maxCount="6" count="0"></point>
</item>
</boundary>
</aoileave>
</config>
```

[Tips]:

10.11.2 SetSmartAoiLeaveConfig

SetSmartAoiEntryConfig	
Description	To set the IP media device's video stream configuration for specific channel.
Typical URL	POST http://<host>[:port]/SetSmartAoiEntryConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	
Successful Response	The standard successful result response that described in 1.3.5.
[Tips]: IPC does not support	

10.12 Target Counting

10.12.1 GetSmartPassLineCountConfig

GetSmartPassLineCountConfig	
Description	
Typical URL	POST or GET http://<host>[:port]/GetPassLineCountConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	None
Successful Response	The configuration will be included in the entity of the successful response. For example:

GetSmartPassLineCountConfig

```
<?xml version="1.0" encoding="utf-8"?>
<config
  xmlns="http://www.ipc.com/ver10" version="1.7">
  <types>
    <direction>
      <enum>none</enum>
      <enum>rightortop</enum>
      <enum>leftorbotton</enum>
    </direction>
    <mutexObjectType>
      <enum>cdd</enum>
      <enum>cpc</enum>
      <enum>ipd</enum>
      <enum>tripwire</enum>
      <enum>osc</enum>
      <enum>perimeter</enum>
      <enum>vfd</enum>
      <enum>avd</enum>
      <enum>vehicle</enum>
    </mutexObjectType>
    <countCycleType>
      <enum>day</enum>
      <enum>week</enum>
      <enum>month</enum>
      <enum>off</enum>
    </countCycleType>
  </types>
  <passlinecount>
    <mutexList type="list" count="2">
      <item>
```

GetSmartPassLineCountConfig

```
<object type="mutexObjectType">tripwire</object>
<status type="boolean">>false</status>
</item>
<item>
  <object type="mutexObjectType">vfd</object>
  <status type="boolean">>false</status>
</item>
</mutexList>
<switch type="boolean">>false</switch>
<objectFilter>
  <car>
    <switch type="boolean">>true</switch>
    <sensitivity type="uint32" max="100" min="1" default="50">85</sensitivity>
  </car>
  <person>
    <switch type="boolean">>true</switch>
    <sensitivity type="uint32" max="100" min="1" default="50">60</sensitivity>
  </person>
  <motor>
    <switch type="boolean">>true</switch>
    <sensitivity type="uint32" max="100" min="1" default="50">85</sensitivity>
  </motor>
</objectFilter>
<saveTargetPicture type="boolean">>false</saveTargetPicture>
<saveSourcePicture type="boolean">>false</saveSourcePicture>
<countPeriod>
  <countTimeType type="countCycleType">off</countTimeType>
  <daily>
    <dateSpan type="uint32">0</dateSpan>
    <dateTimeSpan type="string">00:00:00</dateTimeSpan>
  </daily>
```

GetSmartPassLineCountConfig

```
<weekly>
  <dateSpan type="uint32">0</dateSpan>
  <dateTimeSpan type="string">00:00:00</dateTimeSpan>
</weekly>
<monthly>
  <dateSpan type="uint32">0</dateSpan>
  <dateTimeSpan type="string">00:00:00</dateTimeSpan>
</monthly>
</countPeriod>
<countOSD>
  <switch type="boolean">true</switch>
  <X type="uint32">6600</X>
  <Y type="uint32">100</Y>
  <osdFormat type="string">
    <![CDATA[Entrance: human-# car-# bike-# \nExit      : human-# car-# bike-#]]>
  </osdFormat>
</countOSD>
<line type="list" count="4">
  <item>
    <direction type="direction">rightortop</direction>
    <startPoint>
      <X type="uint32">0</X>
      <Y type="uint32">0</Y>
    </startPoint>
    <endPoint>
      <X type="uint32">0</X>
      <Y type="uint32">0</Y>
    </endPoint>
  </item>
  <item>
    <direction type="direction">rightortop</direction>
```

GetSmartPassLineCountConfig

```
<startPoint>
  <X type="uint32">0</X>
  <Y type="uint32">0</Y>
</startPoint>
<endPoint>
  <X type="uint32">0</X>
  <Y type="uint32">0</Y>
</endPoint>
</item>
<item>
  <direction type="direction">rightortop</direction>
  <startPoint>
    <X type="uint32">0</X>
    <Y type="uint32">0</Y>
  </startPoint>
  <endPoint>
    <X type="uint32">0</X>
    <Y type="uint32">0</Y>
  </endPoint>
</item>
<item>
  <direction type="direction">rightortop</direction>
  <startPoint>
    <X type="uint32">0</X>
    <Y type="uint32">0</Y>
  </startPoint>
  <endPoint>
    <X type="uint32">0</X>
    <Y type="uint32">0</Y>
  </endPoint>
</item>
```

GetSmartPassLineCountConfig
<pre></line> </passlinecount> </config> [Tips]:</pre>

10.12.2 SetSmartPassLineCountConfig

GetPassLineCountConfig	
Description	To set the IP media device's video stream configuration for specific channel.
Typical URL	POST http://<host>[:port]/SetPassLineCountConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	
Successful Response	The standard successful result response that described in 1.3.5.
<p>[Tips]:Manual Reset</p> <pre><?xml version="1.0" encoding="utf-8"?> <config xmlns="http://www.ipc.com/ver10" version="1.0"> <passlinecount> <forceReset type="boolean">true</forceReset> </passlinecount> </config></pre>	
<p>[Tips]:</p> <p>IPC does not support</p>	

11.12.3 GetPassLineCountStatistics

GetPassLineCountStatistics	
Description	Get current statistics
Typical URL	POST or GET <code>http://<host>[:port]/GetPassLineCountStatistics[/channelId]</code>
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	None
Successful Response	The configuration will be included in the entity of the successful response. For example:
<pre><?xml version="1.0" encoding="utf-8"?> <config xmlns="http://www.ipc.com/ver10" version="1.7"> <entranceCount> <person type="uint32">0</person> <car type="uint32">0</car> <bike type="uint32">0</bike> </entranceCount> <exitCount> <person type="uint32">0</person> <car type="uint32">0</car> <bike type="uint32">0</bike> </exitCount> </config></pre>	

10.13 Thermographic Temperature Measurement

1.1. GetMeasureTemperatureConfig

GetMeasureTemperatureConfig	
Description	To get thermal imaging temperature measurement detail information.
Typical URL	POST or GET http://<host>[:port]/GetMeasureTemperatureConfig[/channelId]
Channel ID	None
Action name	None
Entity Data	None
Successful Response	The device detail will be included in the entity of the successful response. For example: <pre><?xml version="1.0" encoding="utf-8"?> <config xmlns="http://www.ipc.com/ver10" version="1.7"> <ThermalAlarmConfig> <alarmSwitch default="false" type="boolean">true</alarmSwitch> <highThreshold> <highTemperatureSwitch default="false" type="boolean">>false</highTemperatureSwitch> <highTemperatureValue type="uint32" max="4500" min="3000">4000</highTemperatureValue> </highThreshold> <lowThreshold> <lowTemperatureSwitch default="false" type="boolean">true</lowTemperatureSwitch> <lowTemperatureValue type="uint32" max="4500" min="3000">4000</lowTemperatureValue> </lowThreshold> <triggerConfig> <alarmHoldTime type="uint32">3</alarmHoldTime> <sdSnapSwitch type="boolean">>false</sdSnapSwitch> </ThermalAlarmConfig> </config></pre>

```
<sdRecSwitch type="boolean">false</sdRecSwitch>
<triggerAlarmOut>
  <alarmOutList type="list" maxCount="1" count="1">
    <item>
      <alarmOutId type="uint32">0</alarmOutId>
      <alarmSwitch type="boolean">false</alarmSwitch>
    </item>
  </alarmOutList>
</triggerAlarmOut>
<triggerMail>
  <switch type="boolean">false</switch>
  <subject type="string" maxLen="63"><![CDATA[]]></subject>
  <content type="string" maxLen="255"><![CDATA[]]></content>
  <recvList type="list" maxCount="5" count="0"></recvList>
</triggerMail>
<triggerFtp>
  <switch type="boolean">false</switch>
  <ftpServerList type="list" maxCount="1" count="0"></ftpServerList>
</triggerFtp>
<triggerAudio>
  <switch type="boolean">false</switch>
</triggerAudio>
<triggerWhiteLight>
  <switch type="boolean">false</switch>
</triggerWhiteLight>
</triggerConfig>
</ThermalAlarmConfig>
</config>
```

[Tips]:

1.2. SetMeasureTemperatureConfig

SetMeasureTemperatureConfig	
Description	To set the IP media device's thermal imaging temperature measurement detail information.
Typical URL	POST http://<host>[:port]/SetMeasureTemperatureConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	
Successful Response	The standard successful result response that described in 1.1.
[Tips]:	

1.3. GetTemperatureCalibrationConfig

GetTemperatureCalibrationConfig	
Description	To get thermal imaging temperature correction detail information.
Typical URL	POST or GET http://<host>[:port]/GetTemperatureCalibrationConfig[/channelId]
Channel ID	None
Action name	None
Entity Data	None
Successful Response	The device detail will be included in the entity of the successful response. For example:
<?xml version="1.0" encoding="utf-8"?>	

```

<config xmlns="http://www.ipc.com/ver10" version="1.0">
  <ScenseMode>
    <enum>correction</enum>
    <enum>monitoring</enum>
  </ScenseMode>
  <calibrationData>
    <mode type="ScenseMode">monitoring</mode>
    <envTemperature type="uint32" min="0" max="50">25</envTemperature>
    <envHumidity type="uint32" min="0" max="100">40</envHumidity>
    <objDistance type="uint32" min="1" max="10">2</objDistance>
    <Radiate type="uint32" min="1" max="100">80</Radiate>
    <blackBody>
      <switch type="boolean">false</switch>
      <blackPositionX type="uint32" min="0" max="10000">9400</blackPositionX>
      <blackPositionY type="uint32" min="0" max="10000">6387</blackPositionY>
      <blackTemperature type="uint32" min="0" max="100">20</blackTemperature>
    </blackBody>
    <correctionTemperature type="int32" min="-30" max="30">-3</correctionTemperature>
  </calibrationData>
</config>

```

[Tips]:

1.4. SetTemperatureCalibrationConfig

SetTemperatureCalibrationConfig	
Description	To set the IP media device's thermal imaging temperature calibration detail information.
Typical URL	POST http://<host>[:port]/SetTemperatureCalibrationConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.

SetTemperatureCalibrationConfig	
Action name	None
Entity Data	
Successful Response	The standard successful result response that described in 1.3.
[Tips]:	

1.5. GetMeasureTemperatureScheduleConfig

GetMeasureTemperatureScheduleConfig	
Description	To get thermal imaging temperature schedule detail information.
Typical URL	POST or GET http://<host>[:port]/GetMeasureTemperatureScheduleConfig
Channel ID	None
Action name	None
Entity Data	None
Successful Response	The device detail will be included in the entity of the successful response. For example:
<pre> <?xml version="1.0" encoding="utf-8"?> <config xmlns="http://www.ipc.com/ver10" version="1.7"> <schedule maxTimeSpan="100" maxYearlyDay="31"> <period mode="weekly" start="00:00" end="23:59" day="sunday"/> <period mode="weekly" start="00:00" end="23:59" day="monday"/> <period mode="weekly" start="00:00" end="23:59" day="tuesday"/> <period mode="weekly" start="00:00" end="23:59" day="wednesday"/> <period mode="weekly" start="00:00" end="23:59" day="thursday"/> <period mode="weekly" start="00:00" end="23:59" day="friday"/> </pre>	

<pre> <period mode="weekly" start="00:00" end="23:59" day="saturday"/> <period mode="yearly" start="00:00" end="23:59" date="04-20"/> </schedule> </config> </pre>
[Tips]:

1.6. SetMeasureTemperatureScheduleConfig

SetMeasureTemperatureScheduleConfig	
Description	To set the IP media device's thermal imaging temperature schedule detail information.
Typical URL	POST http://<host>[:port]/SetMeasureTemperatureScheduleConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	
Successful Response	The standard successful result response that described in 1.5.
[Tips]:	

1.7. GetDotTemperature

GetDotTemperature	
Description	Gets the temperature at the position of the input coordinate.
Typical URL	POST or GET http://<host>[:port]/GetDotTemperature

Channel ID	None
Action name	None
Entity Data	<pre><?xml version="1.0" encoding="utf-8"?> <config xmlns="http://www.ipc.com/ver10" version="1.0"> <dotTemperature> <hotX type="uint32" min="0" max="10000">0</hotX> <hotY type="uint32" min="0" max="10000">0</hotY> </dotTemperature> </config></pre>
Successful Response	<p>The device detail will be included in the entity of the successful response. For example:</p> <pre><?xml version="1.0" encoding="utf-8"?> <config xmlns="http://www.ipc.com/ver10" version="1.0"> <dotTemperature> <hotX type="uint32" min="0" max="10000">0</hotX> <hotY type="uint32" min="0" max="10000">0</hotY> <temperature type="int">3650</temperature> </dotTemperature> </config></pre>
[Tips]:	

1.8. DealTemperatureCalibration

DealTemperatureCalibration	
Description	Deal the temperature at the position of the input coordinate.
Typical URL	POST or GET http://<host>[:port]/DealTemperatureCalibration
Channel ID	None
Action name	None

Entity Data	<pre> <?xml version="1.0" encoding="utf-8"?> <config xmlns="http://www.ipc.com/ver10" version="1.0"> <ScenseMode> <enum>correction</enum> <enum>monitoring</enum> </ScenseMode> <calibrationData> <mode type="ScenseMode">monitoring</mode> <envTemperature type="uint32" max="5000" min="0">2500</envTemperature> <envHumidity type="uint32" max="100" min="0">50</envHumidity> <objDistance type="uint32" max="10" min="1">3</objDistance> <Radiate type="uint32" max="100" min="1">98</Radiate> <blackBody> <switch type="boolean">false</switch> <blackPositionX type="uint32" max="10000" min="0">5108</blackPositionX> <blackPositionY type="uint32" max="10000" min="0">4970</blackPositionY> <blackTemperature type="uint32" max="10000" min="0">3500</blackTemperature> </blackBody> <correctionTemperature type="int32" max="3000" min="-3000">0</correctionTemperature> </calibrationData> </config> </pre>
Successful Response	The device detail will be included in the entity of the successful response. For example:
<pre> <?xml version="1.0" encoding="UTF-8"?> <config version="1.0" xmlns="http://www.ipc.com/ver10" status="success" errorCode="200" IssameOldPwd="false"/> </pre>	

[Tips]:

10.14 Infrared Temperature Control

1. GetAccessControlConfig

GetAccessControlConfig	
Description	To get the IP media device's AccessControl configuration.
Typical URL	POST or GET http://<host>[:port]/ GetAccessControlConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	None
Successful Response	The AccessControl configuration will be included in the entity of the successful response. For example:
<pre><?xml version="1.0" encoding="UTF-8"?> <config version="1.7" xmlns="http://www.ipc.com/ver10"> <AccessControl> <matchOpenMode type="boolean">true</matchOpenMode> <temperatureOpen type="boolean">false</temperatureOpen> <wearmaskOpen type="boolean">false</wearmaskOpen> <passOpenMode> <switch type="boolean">false</switch> <password type="string" maxLen="15"> <![CDATA[]]> </password> </passOpenMode> <OpenDelayTime type="uint8" min="0" max="10" default="3">3</OpenDelayTime></pre>	

```
<OpenHoldTime type="uint8" min="1" max="10" default="5">5</OpenHoldTime>
<tamperProtection type="boolean">>false</tamperProtection>
<alarmHoldTime type="uint32">20</alarmHoldTime>
<triggerAlarmOut type="list" count="2">
  <itemType type="boolean"/>
  <item id="0">>false</item>
  <item id="1">>false</item>
</triggerAlarmOut>
<mail type="list" count="0">
  <switch type="boolean">>false</switch>
  <subject type="string" maxLen="63">
    <![CDATA[]]>
  </subject>
  <content type="string" maxLen="255">
    <![CDATA[]]>
  </content>
</mail>
<ftp type="list" count="0">
  <switch type="boolean">>false</switch>
</ftp>
<savePicSwitch type="boolean">>false</savePicSwitch>
<sdRecSwitch type="boolean">>false</sdRecSwitch>
<audioSwitch type="boolean">>false</audioSwitch>
</AccessControl>
</config>
```

[Tips]:

passOpenMode: Is password unlocking supported

matchOpenMode: Whether face recognition unlocking is supported (on by default)

OpenDelayTime: Unlocking delay time

OpenHoldTime: Unlocking duration (from time to automatic closing)

tamperProtection: Anti disassembly alarm linkage

2. SetAccessControlConfig

SetAccessControlConfig	
Description	To set the IP media device's AccessControl configuration.
Typical URL	POST http://<host>[:port]/ SetAccessControlConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	The same as "GetAccessControlConfig ".
Successful Response	The standard successful result response that described in 1.3.5.
[Tips]:	

3. UnLockingByPassword

UnLockingByPassword	
Description	Enter password to unlock..
Typical URL	POST http://<host>[:port]/UnLockingByPassword
Channel ID	None
Action name	None
Entity Data	The password will be included in the entity of request message. For example:
<?xml version="1.0"?>	

<pre><config version="1.0" xmlns="http://www.ipc.com/ver10"> <unlocking> <password type="string" maxLen="15"><![CDATA[MTIzNDU2]]></password> </unlocking> </config></pre>	
Successful Response	The standard successful result response that described in 1.3.5.
[Tips]:	

4. GetTakeTemperatureConfig

GetTakeTemperatureConfig	
Description	To get the IP media device's temperature configuration.
Typical URL	POST or GET http://<host>[:port]/GetTakeTemperatureConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	None
Successful Response	The temperature configuration will be included in the entity of the successful response. For example:
<pre><?xml version="1.0" encoding="UTF-8"?> <config version="1.7" xmlns="http://www.ipc.com/ver10"> <types> <tempUnitsType> <enum>centigrade</enum> <enum>Fahrenheit</enum> </tempUnitsType> </types> <TakeTemperature></pre>	

```
<takeEanble type="boolean" default="false">false</takeEanble>
<tempUnits type="tempUnitsType">centigrade</tempUnits>
<highThreshold>
<switch type="boolean" default="false">false</switch>
<value type="uint32" min="0" max="10000">3720</value>
</highThreshold>
<lowThreshold>
<switch type="boolean" default="false">false</switch>
<value type="uint32" min="0" max="10000">3600</value>
</lowThreshold>
<FhighThreshold>
<switch type="boolean" default="false">false</switch>
<value type="uint32" min="3200" max="21200">9900</value>
</FhighThreshold>
<FlowThreshold>
<switch type="boolean" default="false">false</switch>
<value type="uint32" min="3200" max="21200">9600</value>
</FlowThreshold>
<alarmHoldTime type="uint32">20</alarmHoldTime>
<triggerAlarmOut type="list" count="2"><itemType type="boolean"/>
<item id="0">false</item>
<item id="1">false</item>
</triggerAlarmOut>
<mail type="list" count="0">
<switch type="boolean">false</switch>
<subject type="string" maxLen="63"><![CDATA[]]></subject>
<content type="string" maxLen="255"><![CDATA[]]></content>
</mail>
<ftp type="list" count="0">
<switch type="boolean">false</switch>
</ftp>
<savePicSwitch type="boolean">false</savePicSwitch>
```

```
<sdRecSwitch type="boolean">false</sdRecSwitch>
<audioSwitch type="boolean">false</audioSwitch>
</TakeTemperature>
</config>
```

5. SetTakeTemperatureConfig

SetTakeTemperatureConfig	
Description	To set the IP media device's Temperature configuration.
Typical URL	POST http://<host>[:port]/SetTakeTemperatureConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	The same as "GetTakeTemperatureConfig".
Successful Response	The standard successful result response that described in 1.3.5.
[Tips]:	

6. GetWearmaskDetectConfig

GetWearmaskDetectConfig	
Description	To get the IP media device's wearmask configuration.
Typical URL	POST or GET http://<host>[:port]/GetWearmaskDetectConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.

Action name	None
Entity Data	None
Successful Response	The wearmask configuration will be included in the entity of the successful response. For example:
<pre> <?xml version="1.0" encoding="UTF-8"?> <config version="1.7" xmlns="http://www.ipc.com/ver10"> <WearmaskDetect> <switch type="boolean" default="false">false</switch> <alarmHoldTime type="uint32">20</alarmHoldTime> <triggerAlarmOut type="list" count="2"> <itemType type="boolean"/> <item id="0">false</item> <item id="1">false</item> </triggerAlarmOut> <mail type="list" count="0"> <switch type="boolean">false</switch> <subject type="string" maxLen="63"> <![CDATA[]]> </subject> <content type="string" maxLen="255"> <![CDATA[]]> </content> </mail> <ftp type="list" count="0"> <switch type="boolean">false</switch> </ftp> <savePicSwitch type="boolean">false</savePicSwitch> <sdRecSwitch type="boolean">false</sdRecSwitch> <audioSwitch type="boolean">false</audioSwitch> </WearmaskDetect> </pre>	

```
</config>
```

7. SetWearmaskDetectConfig

SetWearmaskDetectConfig	
Description	To set the IP media device's Wearmask configuration.
Typical URL	POST http://<host>[:port]/SetWearmaskDetectConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	The same as "GetWearmaskDetectConfig".
Successful Response	The standard successful result response that described in 1.3.5.
[Tips]:	

10.15 Heat Map

10.15.1 GetSmartHeatMapConfig

GetSmartHeatMapConfig	
Description	To get the IP media device's Heat Map configuration.
Typical URL	POST or GET http://<host>[:port]/GetSmartHeatMapConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	None
Successful Response	The Heat Map configuration will be included in the entity of the

	successful response. For example:
--	-----------------------------------

```
<?xml version="1.0" encoding="UTF-8"?>
<config version="1.7" xmlns="http://www.ipc.com/ver10">
  <types>
    <mutexObjectType>
      <enum>vfd</enum>
      <enum>vsd</enum>
    </mutexObjectType>
  </types>
  <heatMap>
    <mutexList type="list" count="2">
      <item>
        <object type="mutexObjectType">vfd</object>
        <status type="boolean">false</status>
      </item>
      <item>
        <object type="mutexObjectType">vsd</object>
        <status type="boolean">false</status>
      </item>
    </mutexList>
    <switch type="boolean">false</switch>
    <objectFilter>
      <person>
        <switch type="boolean">true</switch>
        <sensitivity type="uint32" max="100" min="1" default="50">50</sensitivity>
        <minDetectTarget>
          <width type="uint32" max="10000" min="0" default="300">300</width>
          <height type="uint32" max="10000" min="0" default="600">600</height>
        </minDetectTarget>
        <maxDetectTarget>
          <width type="uint32" max="10000" min="0" default="9000">9000</width>
          <height type="uint32" max="10000" min="0" default="9000">9000</height>
        </maxDetectTarget>
      </person>
    </objectFilter>
  </heatMap>
</config>
```

```
</maxDetectTarget>

</person>

<car>

  <switch type="boolean">true</switch>

  <sensitivity type="uint32" max="100" min="1" default="50">50</sensitivity>

  <minDetectTarget>

    <width type="uint32" max="10000" min="0" default="300">300</width>

    <height type="uint32" max="10000" min="0" default="600">600</height>

  </minDetectTarget>

  <maxDetectTarget>

    <width type="uint32" max="10000" min="0" default="9000">9000</width>

    <height type="uint32" max="10000" min="0" default="9000">9000</height>

  </maxDetectTarget>

</car>

<motor>

  <switch type="boolean">true</switch>

  <sensitivity type="uint32" max="100" min="1" default="50">50</sensitivity>

  <minDetectTarget>

    <width type="uint32" max="10000" min="0" default="300">300</width>

    <height type="uint32" max="10000" min="0" default="600">600</height>

  </minDetectTarget>

  <maxDetectTarget>

    <width type="uint32" max="10000" min="0" default="9000">9000</width>

    <height type="uint32" max="10000" min="0" default="9000">9000</height>

  </maxDetectTarget>

</motor>

</objectFilter>

<boundary type="list" maxCount="4" count="4">

  <item>

    <pointGroup type="list" maxCount="8" count="4">

      <item>

        <X type="uint32">50</X>
```



```
<Y type="uint32">100</Y>
</item>
<item>
  <X type="uint32">9850</X>
  <Y type="uint32">133</Y>
</item>
<item>
  <X type="uint32">9575</X>
  <Y type="uint32">9800</Y>
</item>
<item>
  <X type="uint32">0</X>
  <Y type="uint32">9800</Y>
</item>
</pointGroup>
</item>
<item>
  <pointGroup type="list" maxCount="8" count="0"></pointGroup>
</item>
<item>
  <pointGroup type="list" maxCount="8" count="0"></pointGroup>
</item>
<item>
  <pointGroup type="list" maxCount="8" count="0"></pointGroup>
</item>
</boundary>
</heatMap>
</config>
```

[Tips]:

10.15.2 SetSmartHeatMapConfig

SetSmartHeatMapConfig	
Description	To set the IP media device's Heat Map configuration.
Typical URL	POST http://<host>[:port]/SetSmartHeatMapConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	The same as "GetSmartHeatMapConfig".
Successful Response	The standard successful result response that described in 1.3.5.
[Tips]:	

10.16 Region Statistics

10.16.1 GetSmartTrafficConfig

GetSmartTrafficConfig	
Description	To get the IP media device's Traffic configuration.
Typical URL	POST or GET http://<host>[:port]/GetSmartTrafficConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	None
Successful Response	The Traffic configuration will be included in the entity of the successful response. For example:
<pre><?xml version="1.0" encoding="UTF-8"?> <config version="1.7" xmlns="http://www.ipc.com/ver10"></pre>	

```
<types>
  <mutexObjectType>
    <enum>cdd</enum>
    <enum>cpc</enum>
    <enum>ipd</enum>
    <enum>tripwire</enum>
    <enum>osc</enum>
    <enum>perimeter</enum>
    <enum>vfd</enum>
    <enum>avd</enum>
    <enum>vehicle</enum>
    <enum>aoientry</enum>
    <enum>aoileave</enum>
    <enum>passlinecount</enum>
    <enum>traffic</enum>
  </mutexObjectType>
</types>
<traffic>
  <mutexList type="list" count="8">
    <item>
      <object type="mutexObjectType">tripwire</object>
      <status type="boolean">>false</status>
    </item>
    <item>
      <object type="mutexObjectType">osc</object>
      <status type="boolean">>false</status>
    </item>
    <item>
      <object type="mutexObjectType">cdd</object>
      <status type="boolean">>false</status>
    </item>
    <item>
```

```
<object type="mutexObjectType">vfd</object>
<status type="boolean">>false</status>
</item>
<item>
  <object type="mutexObjectType">vehicle</object>
  <status type="boolean">>false</status>
</item>
<item>
  <object type="mutexObjectType">aoientry</object>
  <status type="boolean">>false</status>
</item>
<item>
  <object type="mutexObjectType">aoileave</object>
  <status type="boolean">>false</status>
</item>
<item>
  <object type="mutexObjectType">passlinecount</object>
  <status type="boolean">>false</status>
</item>
</mutexList>
<switch type="boolean">>true</switch>
<objectFilter>
  <car>
    <switch type="boolean">>true</switch>
    <sensitivity type="uint32" max="100" min="1" default="50">50</sensitivity>
    <stayAlarmThreshold max="10000" min="0"
default="100">100</stayAlarmThreshold>
  </car>
  <person>
    <switch type="boolean">>true</switch>
    <sensitivity type="uint32" max="100" min="1" default="50">50</sensitivity>
    <stayAlarmThreshold max="10000" min="0"
default="100">100</stayAlarmThreshold>
```

```
</person>

<motor>

    <switch type="boolean">true</switch>

    <sensitivity type="uint32" max="100" min="1" default="50">50</sensitivity>

    <stayAlarmThreshold max="10000" min="0"
default="100">100</stayAlarmThreshold>

</motor>

</objectFilter>

<saveTargetPicture type="boolean">false</saveTargetPicture>

<saveSourcePicture type="boolean">false</saveSourcePicture>

<countPeriod>

    <countTimeType type="countCycleType">off</countTimeType>

    <daily>

        <dateSpan type="uint32">0</dateSpan>

        <dateTimeSpan type="string">00:00:00</dateTimeSpan>

    </daily>

    <weekly>

        <dateSpan type="uint32">0</dateSpan>

        <dateTimeSpan type="string">00:00:00</dateTimeSpan>

    </weekly>

    <monthly>

        <dateSpan type="uint32">0</dateSpan>

        <dateTimeSpan type="string">00:00:00</dateTimeSpan>

    </monthly>

</countPeriod>

<countOSD>

    <switch type="boolean">true</switch>

    <X type="uint32">6025</X>

    <Y type="uint32">2400</Y>

    <osdFormat type="string">

        <![CDATA[Entry: human-# car-# bike-# \nExit      : human-# car-# bike-#]]>

    </osdFormat>

    <osdEntranceName type="string" maxLen="12">
```

```
<![CDATA[Entry]]>
</osdEntranceName>
<osdExitName type="string" maxLen="12">
  <![CDATA[Exit]]>
</osdExitName>
<osdStayName type="string" maxLen="12">
  <![CDATA[Stay]]>
</osdStayName>
<osdPersonName type="string" maxLen="12">
  <![CDATA[human]]>
</osdPersonName>
<osdCarName type="string" maxLen="12">
  <![CDATA[car]]>
</osdCarName>
<osdBikeName type="string" maxLen="12">
  <![CDATA[bike]]>
</osdBikeName>
<osdAlarmName type="string" maxLen="12">
  <![CDATA[Please wait]]>
</osdAlarmName>
<osdWelcomeName type="string" maxLen="12">
  <![CDATA[Welcome]]>
</osdWelcomeName>
</countOSD>
<countTimeSpan type="uint32">7</countTimeSpan>
<boundary type="list" count="1">
  <item>
    <pointGroup type="list" maxCount="8" count="4">
      <item>
        <X type="uint32">850</X>
        <Y type="uint32">700</Y>
      </item>
```

```

        <item>
            <X type="uint32">9500</X>
            <Y type="uint32">766</Y>
        </item>
        <item>
            <X type="uint32">9325</X>
            <Y type="uint32">9100</Y>
        </item>
        <item>
            <X type="uint32">475</X>
            <Y type="uint32">9033</Y>
        </item>
    </pointGroup>
</item>
</boundary>
</traffic>
</config>

```

[Tips]:

10.16.2 SetSmartTrafficConfig

SetSmartTrafficConfig	
Description	To set the IP media device's Traffic configuration.
Typical URL	POST http://<host>[:port]/SetSmartTrafficConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	The same as "GetSmartTrafficConfig".
Successful Response	The standard successful result response that described in 1.3.5.

[Tips]:

10.16.3 GetTrafficCountStatistics

GetTrafficCountStatistics	
Description	Get current statistics
Typical URL	POST or GET http://<host>[:port]/GetTrafficCountStatistics[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	None
Successful Response	The configuration will be included in the entity of the successful response. For example: <pre><?xml version="1.0" encoding="utf-8"?> <config xmlns="http://www.ipc.com/ver10" version="1.7"> <entranceCount> <person type="uint32">0</person> <car type="uint32">0</car> <bike type="uint32">0</bike> </entranceCount> <exitCount> <person type="uint32">0</person> <car type="uint32">0</car> <bike type="uint32">0</bike> </exitCount> </config></pre>

10.17 Video Metadata Detection

10.17.1 GetSmartVsdConfig

GetSmartVsdConfig	
Description	To get the IP media device's Video Metadata configuration.
Typical URL	POST or GET http://<host>[:port]/GetSmartVsdConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	None
Successful Response	The Video Metadata configuration will be included in the entity of the successful response. For example:
<pre><?xml version="1.0" encoding="UTF-8"?> <config version="1.7" xmlns="http://www.ipc.com/ver10"> <types> <mutexObjectType> <enum>pea</enum> <enum>osc</enum> <enum>vfd</enum> <enum>aoientry</enum> <enum>aoileave</enum> <enum>passlinecount</enum> <enum>traffic</enum> <enum>heatmap</enum> <enum>pvd</enum> <enum>loitering</enum> </mutexObjectType> <algoChkType> <enum>instant_model</enum> <enum>inter_model</enum></pre>	

```
</algoChkType>
<osdEumType>
  <enum>person</enum>
  <enum>vehicle</enum>
  <enum>bike</enum>
</osdEumType>
<countCycleType>
  <enum>day</enum>
  <enum>week</enum>
  <enum>month</enum>
  <enum>off</enum>
</countCycleType>
</types>
<vsd>
  <mutexList type="list" count="11">
    <item>
      <object type="mutexObjectType">tripwire</object>
      <status type="boolean">false</status>
    </item>
    <item>
      <object type="mutexObjectType">perimeter</object>
      <status type="boolean">false</status>
    </item>
    <item>
      <object type="mutexObjectType">osc</object>
      <status type="boolean">false</status>
    </item>
    <item>
      <object type="mutexObjectType">vfd</object>
      <status type="boolean">false</status>
    </item>
    <item>
```

```
<object type="mutexObjectType">aoientry</object>
  <status type="boolean">>false</status>
</item>
<item>
  <object type="mutexObjectType">aoileave</object>
  <status type="boolean">>false</status>
</item>
<item>
  <object type="mutexObjectType">passlinecount</object>
  <status type="boolean">>false</status>
</item>
<item>
  <object type="mutexObjectType">traffic</object>
  <status type="boolean">>false</status>
</item>
<item>
  <object type="mutexObjectType">heatmap</object>
  <status type="boolean">>false</status>
</item>
<item>
  <object type="mutexObjectType">pvd</object>
  <status type="boolean">>false</status>
</item>
<item>
  <object type="mutexObjectType">loitering</object>
  <status type="boolean">>false</status>
</item>
</mutexList>
<switch type="boolean">>false</switch>
<countOSD>
  <switch type="boolean">>true</switch>
  <X type="uint32">6587</X>
```

```
<Y type="uint32">2380</Y>
<osdPersonName type="string" maxLen="10">
  <![CDATA[human]]>
</osdPersonName>
<osdCarName type="string" maxLen="10">
  <![CDATA[car]]>
</osdCarName>
<osdBikeName type="string" maxLen="10">
  <![CDATA[bike]]>
</osdBikeName>
</countOSD>
<countPeriod>
  <countTimeType type="countCycleType">off</countTimeType>
  <daily>
    <dateSpan type="uint32">0</dateSpan>
    <dateTimeSpan type="string">00:00:00</dateTimeSpan>
  </daily>
  <weekly>
    <dateSpan type="uint32">0</dateSpan>
    <dateTimeSpan type="string">00:00:00</dateTimeSpan>
  </weekly>
  <monthly>
    <dateSpan type="uint32">1</dateSpan>
    <dateTimeSpan type="string">00:00:00</dateTimeSpan>
  </monthly>
</countPeriod>
<objectFilter>
  <person>
    <switch type="boolean">true</switch>
    <sensitivity type="uint32" max="100" min="1" default="50">50</sensitivity>
    <minDetectTarget>
      <width type="uint32" max="10000" min="0" default="300">300</width>
```

```
<height type="uint32" max="10000" min="0" default="600">600</height>
</minDetectTarget>
<maxDetectTarget>
  <width type="uint32" max="10000" min="0" default="9000">9000</width>
  <height type="uint32" max="10000" min="0" default="9000">9000</height>
</maxDetectTarget>
</person>
<car>
  <switch type="boolean">true</switch>
  <sensitivity type="uint32" max="100" min="1" default="50">50</sensitivity>
  <minDetectTarget>
    <width type="uint32" max="10000" min="0" default="300">300</width>
    <height type="uint32" max="10000" min="0" default="600">600</height>
  </minDetectTarget>
  <maxDetectTarget>
    <width type="uint32" max="10000" min="0" default="9000">9000</width>
    <height type="uint32" max="10000" min="0" default="9000">9000</height>
  </maxDetectTarget>
</car>
<motor>
  <switch type="boolean">true</switch>
  <sensitivity type="uint32" max="100" min="1" default="50">50</sensitivity>
  <minDetectTarget>
    <width type="uint32" max="10000" min="0" default="300">300</width>
    <height type="uint32" max="10000" min="0" default="600">600</height>
  </minDetectTarget>
  <maxDetectTarget>
    <width type="uint32" max="10000" min="0" default="9000">9000</width>
    <height type="uint32" max="10000" min="0" default="9000">9000</height>
  </maxDetectTarget>
</motor>
</objectFilter>
```

```
<saveTargetPicture type="boolean">false</saveTargetPicture>
<saveSourcePicture type="boolean">false</saveSourcePicture>
<boundary type="list" count="4">
  <item>
    <point type="list" maxCount="6" count="4">
      <item >
        <X type="uint32">23</X>
        <Y type="uint32">0</Y>
      </item>
      <item >
        <X type="uint32">9880</X>
        <Y type="uint32">158</Y>
      </item>
      <item >
        <X type="uint32">9904</X>
        <Y type="uint32">9873</Y>
      </item>
      <item >
        <X type="uint32">0</X>
        <Y type="uint32">9841</Y>
      </item>
    </point>
  </item>
  <item>
    <point type="list" maxCount="6" count="0"></point>
  </item>
  <item>
    <point type="list" maxCount="6" count="0"></point>
  </item>
  <item>
    <point type="list" maxCount="6" count="0"></point>
  </item>
</boundary>
```

```
</boundary>
<maskArea type="list" count="4">
  <item>
    <point type="list" maxCount="8" count="0"></point>
  </item>
  <item>
    <point type="list" maxCount="8" count="0"></point>
  </item>
  <item>
    <point type="list" maxCount="8" count="0"></point>
  </item>
  <item>
    <point type="list" maxCount="8" count="0"></point>
  </item>
</maskArea>
<ftp type="list" count="1">
  <switch type="boolean">true</switch>
  <item id="1">
    <sendPic type="boolean">true</sendPic>
    <sendRec type="boolean">false</sendRec>
  </item>
</ftp>
<savePicSwitch type="boolean">false</savePicSwitch>
<sdRecSwitch type="boolean">false</sdRecSwitch>
<osdConfig>
  <osdType type="osdEumType">person</osdType>
  <personcfg>
    <sexSwitch type="boolean" index="0">true</sexSwitch>
    <ageSwitch type="boolean" index="1">true</ageSwitch>
    <orientationSwitch type="boolean" index="2">true</orientationSwitch>
    <hatSwitch type="boolean" index="3">true</hatSwitch>
    <glassesSwitch type="boolean" index="4">true</glassesSwitch>
```

```

    <backpackSwitch type="boolean" index="5">true</backpackSwitch>
    <shortsleevesSwitch type="boolean" index="6">true</shortsleevesSwitch>
    <upperbodycolorSwitch type="boolean" index="7">true</upperbodycolorSwitch>
    <shortsSwitch type="boolean" index="8">true</shortsSwitch>
    <lowerbodycolorSwitch type="boolean" index="9">true</lowerbodycolorSwitch>
    <skirtSwitch type="boolean" index="10">true</skirtSwitch>
    <maskSwitch type="boolean" index="11">true</maskSwitch>
    <shoulderbagSwitch type="boolean" index="12">true</shoulderbagSwitch>
</personcfg>
<carcfg>
    <colorSwitch type="boolean" index="0">true</colorSwitch>
    <modelyearSwitch type="boolean" index="1">true</modelyearSwitch>
    <categorySwitch type="boolean" index="2">true</categorySwitch>
    <brandSwitch type="boolean" index="3">true</brandSwitch>
    <modelSwitch type="boolean" index="4">true</modelSwitch>
</carcfg>
<bikecfg>
    <bikeTypeSwitch type="boolean" index="0">true</bikeTypeSwitch>
</bikecfg>
</osdConfig>
<algoModel>
    <algoChkModel type="algoChkType">inter_model</algoChkModel>
    <intervalCheck type="int" min="1" max="60">5</intervalCheck>
</algoModel>
</vsd>
</config>

```

[Tips]:

10.17.2 SetSmartVsdConfig

SetSmartVsdConfig

Description	To set the IP media device's Video Metadata configuration.
Typical URL	POST http://<host>[:port]/SetSmartVsdConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	The same as "GetSmartVsdConfig".
Successful Response	The standard successful result response that described in 1.3.5.
[Tips]:	

10.18 Illegal Parking Detection

10.18.1 GetSmartPvdConfig

GetSmartPvdConfig	
Description	To get the IP media device's Illegal Parking Detection configuration.
Typical URL	POST or GET http://<host>[:port]/GetSmartPvdConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	None
Successful Response	The Illegal Parking Detection configuration will be included in the entity of the successful response. For example:
<pre><?xml version="1.0" encoding="UTF-8"?> <config version="1.7" xmlns="http://www.ipc.com/ver10"> <pvd> <mutexObjectType> <enum>vfd</enum></pre>	

```
<enum>vsd</enum>
</mutexObjectType>
<mutexList type="list" count="2">
  <item>
    <object type="mutexObjectType">vfd</object>
    <status type="boolean">>false</status>
  </item>
  <item>
    <object type="mutexObjectType">vsd</object>
    <status type="boolean">>false</status>
  </item>
</mutexList>
<switch type="boolean">>false</switch>
<duration type="uint32" min="10" max="3600">10</duration>
<alarmHoldTime type="uint32">20</alarmHoldTime>
<objectFilter>
  <car>
    <switch type="boolean">>true</switch>
    <sensitivity type="uint32" max="100" min="1" default="50">50</sensitivity>
    <minDetectTarget>
      <width type="uint32" max="10000" min="0" default="972">300</width>
      <height type="uint32" max="10000" min="0" default="972">600</height>
    </minDetectTarget>
    <maxDetectTarget>
      <width type="uint32" max="10000" min="0" default="5000">9000</width>
      <height type="uint32" max="10000" min="0" default="6111">9000</height>
    </maxDetectTarget>
  </car>
  <motor>
    <switch type="boolean">>true</switch>
    <sensitivity type="uint32" max="100" min="1" default="50">50</sensitivity>
    <minDetectTarget>
```

```
<width type="uint32" max="10000" min="0" default="398">300</width>
<height type="uint32" max="10000" min="0" default="398">600</height>
</minDetectTarget>
<maxDetectTarget>
  <width type="uint32" max="10000" min="0" default="5000">9000</width>
  <height type="uint32" max="10000" min="0" default="6111">9000</height>
</maxDetectTarget>
</motor>
</objectFilter>
<maxTargetFrame type="uint16">5000</maxTargetFrame>
<minTargetFrame type="uint16">300</minTargetFrame>
<saveTargetPicture type="boolean">>false</saveTargetPicture>
<saveSourcePicture type="boolean">>false</saveSourcePicture>
<boundary type="list" count="4">
  <item>
    <point type="list" maxCount="6" count="4">
      <item >
        <X type="uint32">650</X>
        <Y type="uint32">2766</Y>
      </item>
      <item >
        <X type="uint32">2650</X>
        <Y type="uint32">3633</Y>
      </item>
      <item >
        <X type="uint32">900</X>
        <Y type="uint32">6466</Y>
      </item>
      <item >
        <X type="uint32">50</X>
        <Y type="uint32">4566</Y>
      </item>
    </point>
  </item>
</boundary>
```

```

        </point>
    </item>
    <item>
        <point type="list" maxCount="6" count="0"></point>
    </item>
    <item>
        <point type="list" maxCount="6" count="0"></point>
    </item>
    <item>
        <point type="list" maxCount="6" count="0"></point>
    </item>
</boundary>
</pvd>
</config>

```

[Tips]:

10.18.2 SetSmartPvdConfig

SetSmartPvdConfig	
Description	To set the IP media device's Illegal Parking Detection configuration.
Typical URL	POST http://<host>[:port]/SetSmartPvdConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	The same as "GetSmartPvdConfig".
Successful Response	The standard successful result response that described in 1.3.5.
[Tips]:	

10.19 Loitering Detection

10.19.1 GetSmartLoiteringConfig

GetSmartLoiteringConfig	
Description	To get the IP media device's Loitering Detection configuration.
Typical URL	POST or GET http://<host>[:port]/GetSmartLoiteringConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	None
Successful Response	The Loitering Detection configuration will be included in the entity of the successful response. For example:
<pre><?xml version="1.0" encoding="UTF-8"?> <config version="1.7" xmlns="http://www.ipc.com/ver10"> <loitering> <mutexObjectType> <enum>vfd</enum> <enum>vsd</enum> </mutexObjectType> <mutexList type="list" count="2"> <item> <object type="mutexObjectType">vfd</object> <status type="boolean">>false</status> </item> <item> <object type="mutexObjectType">vsd</object> <status type="boolean">>false</status> </item> </mutexList> <switch type="boolean">>false</switch> </loitering> </config></pre>	

```
<duration type="uint32" min="10" max="3600">10</duration>
<alarmHoldTime type="uint32">20</alarmHoldTime>
<objectFilter>
  <person>
    <switch type="boolean">true</switch>
    <sensitivity type="uint32" max="100" min="1" default="50">50</sensitivity>
    <minDetectTarget>
      <width type="uint32" max="10000" min="0" default="972">300</width>
      <height type="uint32" max="10000" min="0" default="972">600</height>
    </minDetectTarget>
    <maxDetectTarget>
      <width type="uint32" max="10000" min="0" default="5000">9000</width>
      <height type="uint32" max="10000" min="0" default="6111">9000</height>
    </maxDetectTarget>
  </person>
</objectFilter>
<maxTargetFrame type="uint16">5000</maxTargetFrame>
<minTargetFrame type="uint16">300</minTargetFrame>
<saveTargetPicture type="boolean">>false</saveTargetPicture>
<saveSourcePicture type="boolean">>false</saveSourcePicture>
<boundary type="list" count="4">
  <item>
    <point type="list" maxCount="6" count="4">
      <item >
        <X type="uint32">4325</X>
        <Y type="uint32">1200</Y>
      </item>
      <item >
        <X type="uint32">3075</X>
        <Y type="uint32">133</Y>
      </item>
      <item >

```

```

        <X type="uint32">250</X>
        <Y type="uint32">2333</Y>
    </item>
    <item >
        <X type="uint32">525</X>
        <Y type="uint32">6600</Y>
    </item>
</point>
</item>
<item>
    <point type="list" maxCount="6" count="0"></point>
</item>
<item>
    <point type="list" maxCount="6" count="0"></point>
</item>
<item>
    <point type="list" maxCount="6" count="0"></point>
</item>
</boundary>
</loitering>
</config>

```

[Tips]:

10.19.2 SetSmartLoiteringConfig

SetSmartLoiteringConfig	
Description	To set the IP media device's Loitering Detection configuration.
Typical URL	POST http://<host>[:port]/SetSmartLoiteringConfig[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.

Action name	None
Entity Data	The same as "GetSmartLoiteringConfig".
Successful Response	The standard successful result response that described in 1.3.5.
[Tips]:	

11 Schedule commands

11.1 Schedule

11.1.1 GetScheduleConfig

GetScheduleConfig	
Description	To get the schedule with the action_name attached.
Typical URL	POST or GET http://<host>[:port]/GetScheduleConfig[/channelId]</action_name>
Channel ID	The channel ID starts from 1.
Action name	The action names are defined as follows: alarmIn: schedule of alarmIn. In this scenario, the channelId is used as alarmIn ID

	<p> motion: schedule of motion record: schedule of record snap: schedule of snap cdd: schedule of Crowd Density Detection ipd: schedule of Intruding People Detection tripwire: schedule of Tripwire Detection osc: schedule of Object Status Change perimeter: schedule of Perimeter Environment Assurance vfd: schedule of Video Face Detection vehicle:schedule of Video vehilce Detection aoientry: schedule of Aoi Entry Detection aoileave: schedule of Aoi Leave Detection passlinecount: schedule of Target Counting by Line Detection traffic:schedule of Target Counting by Area Detection Thermal:schedule of Thermal imaging temperature measurement heatMap:schedule of Heat Map Detection vsd:schedule of Video Metadata Detection whitelightAlarmOut:schedule of whitelight Alarm Out audioAlarmOut:schedule of audio Alarm Out asd:schedule of Audio Abnormal Detection pvd:schedule of Illegal Parking Detection loitering:schedule of Loitering Detection </p>
Entity Data	None
Successful Response	The schedule information will be included in the entity of the successful response. For example:
<pre> <?xml version="1.0" encoding="UTF-8"?> <config version="1.0" xmlns="http://www.ipc.com/ver10"> <types> <weekDay> <enum>sunday</enum> <enum>monday</enum> </pre>	

```
<enum>tuesday</enum>

<enum>wednesday</enum>

<enum>thursday</enum>

<enum>friday</enum>

<enum>saturday</enum>

</weekDay>

</types>

<schedule>

  <weekly type="list" maxCount="70" count="7">

    <item>

      <startTime type="string"><![CDATA[00:00]]></startTime>

      <endTime type="string"><![CDATA[23:59]]></endTime>

      <day type="weekDay">sunday</day>

    </item>

    <item>

      <startTime type="string"><![CDATA[00:00]]></startTime>

      <endTime type="string"><![CDATA[23:59]]></endTime>

      <day type="weekDay">monday</day>

    </item>

    <item>

      <startTime type="string"><![CDATA[00:00]]></startTime>

      <endTime type="string"><![CDATA[23:59]]></endTime>

      <day type="weekDay">tuesday</day>

    </item>

    <item>

      <startTime type="string"><![CDATA[05:00]]></startTime>

      <endTime type="string"><![CDATA[13:59]]></endTime>

      <day type="weekDay">wednesday</day>

    </item>

    <item>

      <startTime type="string"><![CDATA[02:00]]></startTime>

      <endTime type="string"><![CDATA[21:59]]></endTime>
```

<pre> <day type="weekDay">thursday</day> </item> <item> <startTime type="string"><![CDATA[00:00]]></startTime> <endTime type="string"><![CDATA[23:59]]></endTime> <day type="weekDay">friday</day> </item> <item> <startTime type="string"><![CDATA[00:00]]></startTime> <endTime type="string"><![CDATA[23:59]]></endTime> <day type="weekDay">saturday</day> </item> </weekly> <yearly type="list" maxCount="31" count="1"> <item> <startTime type="string"><![CDATA[00:00]]></startTime> <endTime type="string"><![CDATA[23:59]]></endTime> <date type="string"><![CDATA[05-12]]></date> </item> </yearly> </schedule> </config> </pre>
<p>[Tips]:</p>

11.1.2 SetScheduleConfig

SetScheduleConfig	
Description	To set the schedule with the action_name attached.
Typical URL	POST http://<host>[:port]/SetScheduleConfig[/channelId]</action_name>
Channel ID	The channel ID starts from 1.

Action name	The same as "GetScheduleConfig".
Entity Data	The whole "schedule" elements in the "GetScheduleConfig" should be included in entity of this message.
Successful Response	The standard successful result response that described in 1.3.5.
[Tips]:	

11.1.3 SetScheduleConfigEx

SetScheduleConfigEx	
Description	To set the schedule in batches.
Typical URL	POST or GET http://<host>[:port]/SetScheduleConfigEx[/channelId]
Channel ID	Optional. If none channel ID included in the URL, the default channel ID is 1.
Action name	None
Entity Data	None
<pre><?xml version="1.0" encoding="UTF-8"?> <config version="1.0" xmlns="http://www.ipc.com/ver10"> <types> <weekDay> <enum>sunday</enum> <enum>monday</enum> <enum>tuesday</enum> <enum>wednesday</enum> <enum>thursday</enum> <enum>friday</enum> <enum>saturday</enum> </weekDay> <scheduleObject></pre>	

```
<enum>cdd</enum>
<enum>ipd</enum>
<enum>tripwire</enum>
<enum>osc</enum>
<enum>perimeter</enum>
<enum>vfd</enum>
<enum>record</enum>
<enum>snap</enum>
<enum>motion</enum>
<enum>sensor1</enum>
<enum>sensor2</enum>
<enum>sensor3</enum>
<enum>sensor4</enum>
<enum>sensor5</enum>
<enum>sensor6</enum>
<enum>sensor7</enum>
<enum>vehicle</enum>
<enum>aoientry</enum>
<enum>aoileave</enum>
<enum>passlinecount</enum>
<enum>traffic</enum>
<enum>heatMap</enum>
<enum>thermal</enum>
<enum>vsd</enum>
<enum>whitelightAlarmOut</enum>
<enum>audioAlarmOut</enum>
<enum>asd</enum>
<enum>pvd</enum>
<enum>loitering</enum>
</scheduleObject>
</types>
<schedule>
```

```
<object type="list" count="3">
  <item type="scheduleObject">cdd</item>
  <item type="scheduleObject">cpc</item>
  <item type="scheduleObject">vfd</item>
</object>
<weekly type="list" maxCount="70" count="7">
  <item>
    <startTime type="string"><![CDATA[00:00]]></startTime>
    <endTime type="string"><![CDATA[23:59]]></endTime>
    <day type="weekDay">sunday</day>
  </item>
  <item>
    <startTime type="string"><![CDATA[00:00]]></startTime>
    <endTime type="string"><![CDATA[23:59]]></endTime>
    <day type="weekDay">monday</day>
  </item>
  <item>
    <startTime type="string"><![CDATA[00:00]]></startTime>
    <endTime type="string"><![CDATA[23:59]]></endTime>
    <day type="weekDay">tuesday</day>
  </item>
  <item>
    <startTime type="string"><![CDATA[05:00]]></startTime>
    <endTime type="string"><![CDATA[13:59]]></endTime>
    <day type="weekDay">wednesday</day>
  </item>
  <item>
    <startTime type="string"><![CDATA[02:00]]></startTime>
    <endTime type="string"><![CDATA[21:59]]></endTime>
    <day type="weekDay">thursday</day>
  </item>
  <item>
```

<pre> <startTime type="string"><![CDATA[00:00]]></startTime> <endTime type="string"><![CDATA[23:59]]></endTime> <day type="weekDay">friday</day> </item> <item> <startTime type="string"><![CDATA[00:00]]></startTime> <endTime type="string"><![CDATA[23:59]]></endTime> <day type="weekDay">saturday</day> </item> </weekly> <yearly type="list" maxCount="31" count="1"> <item> <startTime type="string"><![CDATA[00:00]]></startTime> <endTime type="string"><![CDATA[23:59]]></endTime> <date type="string"><![CDATA[05-12]]></date> </item> </yearly> </schedule> </config> </pre>	
Successful Response	The standard successful result response that described in 1.3.5.
<p>[Tips]:</p> <ol style="list-style-type: none"> 1.The "GetDeviceDetail" includes how many sensors the device supported. 2.The "types" is defined by this document to constrain how the "schedule.object" is filled out, it can not be included in this message. 	

Annex A

A.1 Change Log

Date	Version	Note
2017-11-22	1.7	<ol style="list-style-type: none">1. add "2.1.6 GetDeviceDetail" section2. "5.3.1GetAlarmStatus" section, add status of smart alarm3. add "5.4 AlarmTrigger" section4. add "11 Smart commands" section5. add "12 Schedule commands" section

Date	Version	Note
2019-10-21	1.8	<ol style="list-style-type: none"> 1. Modify "2.1.6 GetDeviceDetail" add supportVfdMatch supportvehicle supportAoiEntry supportAoiLeave supportPassLineCount supportAudioAlarmOut supportWhiteLightAlarmOut 2. Modify "3.1.1 GetStreamCaps" encodeType add h264plus h265plus h264smart h265smart 3. Modify "3.3.1 GetAudioStreamConfig" add audioInSwitch audioInput audioOutput loudSpeaker 4. Modify "3.3.3 GetVideoStreamConfig" encodeType add h264plus h265plus h264smart h265smart 5. GetPtzConfig 6. SetPtzConfig 7. Modify "4.3.1 PtzGetPresets" presetInfo maxCount 255 -> 360 8. itemType maxLen 11 -> 10 9. Modify "5.4.1 GetAlarmTriggerConfig" Action name add vehicle aoientry aoileave passlinecount 10. Add "5.5 Sound-Light Alarm" section 11. Add "5.6 Alarm PIR" section 12. Modify "11.1 Face Detect & Face Comparison" section 13. Modify "11.5 Line Crossing" section 14. Modify "11.6 Intrusion" section 15. Add "11.9 License Plate Recognition" section 16. Add "11.10 Region Entrance" section 17. Add "11.11 Region Entrance" section 18. Add "11.12 Target Counting" section 19. Modify "12.1 GetScheduleConfig" Action name add vehicle aoientry aoileave passlinecount 20. Modify "12.3 SetScheduleConfigEx" scheduleObject add vehicle aoientry aoileave passlinecount.

Date	Version	Note
2020-05-06	1.9	<ol style="list-style-type: none"> 1. Add "11.13 Thermographic Temperature Measurement" 2. Add "11.14 Infrared temperature control" 3. Modify "2.1.6 GetDeviceDetail" add supportThermal 4. Modify "3.2.1 GetImageConfig" add node "backLightAdjust" 5. Modify "5.5.1 GetAudioStreamConfig" add enum "Abnormal temperature alarm" 6. Modify "11.1.8 SearchSnapFaceByKey" node matchInfo add "temperature " 7. Add "11.12.3 GetPassLineCountStatistics" 8. Modify "12.1.1 GetScheduleConfig" Action name add "thermal" 9. Modify "12.1.3 SetScheduleConfigEx" node scheduleObject add enum "thermal" 10. Modify "2.2.1 GetDateAndTime" add node "timeFormatMode" 11. Add "11.15 Heat Map" 12. Add "11.16 Region Statistics" 13. Add "8.2 Onvif User Management"

Date	Version	Note
2020-06-28	1.9	1. Add "2.3Upgrade"
2022-07-27	1.9	1. Add "9.1.2 channel_talk"
2022-08-27	1.9	1.Modify "4.4.2PtzGetCruise"section of Typical URL
2022-12-27	1.9	<ol style="list-style-type: none"> 1. Modify"2.1.6 GetDeviceDetail"add supportAsd,supportPvd,supportLoitering. 2. Modify"3.3.1 GetAudioStreamConfig" add enum "AAC",add "audioSampleRate","audioBitWidth","audioOutputswitch","loud Speakerswitch". 3. Modify "5.2.4 GetAlarmOutConfig" add "manualSwitch" 4. Add "5.2.6 AlarmOutputControl" 5. Modify "5.3.1 GetAlarmStatus" add "pvdAlarm","loiteringAlarm","asdAlarm" 6. Modify "5.4.1 GetAlarmTriggerConfig" add "asd" "pvd" "loitering" 7. Modify "5.5.1 GetAudioAlarmOutConfig" add "switch" "manualSwitch" 8. Modify "5.5.6 GetWhiteLightAlarmOutConfig" add "switch" "manualSwitch" 9. Add "10.18 Illegal Parking Detection" 10. add "10.19 Loitering Detection" 11. Modify "11.1.1 GetScheduleConfig" action_name add "whitelightAlarmOut","audioAlarmOut","asd","pvd","loitering" 12. Modify "11.1.3 SetScheduleConfigEx" add enum "whitelightAlarmOut","audioAlarmOut","asd","pvd","loitering"