



IP Surveillance API PTZ Service Specification

Version 2.0



COPYRIGHT ©2009, Hikvision Digital Technology Co., Ltd



Content

1	Introduction	4
2	Conformance	4
3	Glossary and Relationship	4
3.1	Glossary of Terms	4
3.2	Basic PTZ space type XML	5
4	PTZ Service and Resources	5
4.1	PTZCtrl	5
4.2	/ISAPI/PTZCtrl/capabilities	6
4.3	/ISAPI/ PTZCtrl/channels	6
4.4	/ISAPI/PTZCtrl/channels/ <id></id>	7
4.5	/ISAPI/PTZCtrl/channels/ <id>/capabilities</id>	8
4.6	/ISAPI/PTZCtrl/channels/ <id>/homeposition</id>	11
4.7	/ISAPI/PTZCtrl/channels/ <id>/homeposition/goto</id>	12
4.8	/ISAPI/PTZCtrl/channels/ <id>/continuous</id>	12
4.9	/ISAPI/PTZCtrl/channels/ <id>/momentary</id>	12
4.10) /ISAPI/PTZCtrl/channels/ <id>/relative</id>	13
4.11	/ISAPI/PTZCtrl/channels/ <id>/absolute</id>	13
4.12	2 /ISAPI/PTZCtrl/channels/ <id>/digital</id>	14
4.13	3 /ISAPI/PTZCtrl/channels/ <id>/status</id>	15
4.14	4 /ISAPI/PTZCtrl/channels/ <id>/presets</id>	15
4.15	5 /ISAPI/PTZCtrl/channels/ <id>/presets/<id></id></id>	16
4.16	5 /ISAPI/PTZCtrl/channels/ <id>/presets/<id>/goto</id></id>	17
4.17	// /ISAPI/PTZCtrl/channels/ <id>/patrols</id>	17
4.18	3 /ISAPI/PTZCtrl/channels/ <id>/patrols/<id></id></id>	18
4.19	O /ISAPI/PTZCtrl/channels/ <id>/patrols/<id>/start</id></id>	19
4.20) /ISAPI/PTZCtrl/channels/ <id>/patrols/<id>/stop</id></id>	19
4.21	/ISAPI/PTZCtrl/channels/ <id>/patrols/<id>/pause</id></id>	20
4.22	2 /ISAPI/PTZCtrl/channels/ <id>/patrols/<id>/status</id></id>	20
4.23	3 /ISAPI/PTZCtrl/channels/ <id>/patrols/<id>/schedule</id></id>	21
4.24	4 /ISAPI/PTZCtrl/channels/ <id>/patterns</id>	21
4.25	5 /ISAPI/PTZCtrl/channels/ <id>/patterns/<id></id></id>	21
4.26	6 /ISAPI/PTZCtrl/channels/ <id>/patterns/<id>/recordstart</id></id>	22
4.27	// /ISAPI/PTZCtrl/channels/ <id>/patterns/<id>/recordstop</id></id>	23
4.28	3 /ISAPI/PTZCtrl/channels/ <id>/patterns/<id>/start</id></id>	23
4.29	O /ISAPI/PTZCtrl/channels/ <id>/patterns/<id>/stop</id></id>	23
4.30) /ISAPI/PTZCtrl/channels/ <id>/PTZOSDDisplay</id>	23
4.31	/ISAPI/PTZCtrl/channels/ <id>/parkaction</id>	24
4.32	2 /ISAPI/PTZCtrl/channels/ <id>/ptzlimiteds</id>	25
4.33	3 /ISAPI/PTZCtrl/channels/ <id>/ptzlimiteds/<id></id></id>	25
4.34	4 /ISAPI/PTZCtrl/channels/ <id>/ptzlimiteds/<id>/Initialization</id></id>	26
4.35	5 /ISAPI/PTZCtrl/channels/ <id>/ptzlimiteds/<id>/confirm</id></id>	27
4.36	5 /ISAPI/PTZCtrl/channels/ <id>/ptzlimiteds/<id>/stop</id></id>	27



4.37	/ISAPI/PTZCtrl/channels/ <id>/saveptzpoweroff</id>	27
4.38	/ISAPI/PTZCtrl/channels/ <id>/timetasks</id>	28
4.39	/ISAPI/PTZCtrl/channels/ <id>/timetasks/<id></id></id>	29
4.40	/ISAPI/PTZCtrl/channels/ <id>/timetasks/<id>/copytask</id></id>	30
4.41	/ISAPI/PTZCtrl/channels/ <id>/auxcontrols</id>	31
4.42	/ISAPI/PTZCtrl/channels/ <id>/auxcontrols/<id></id></id>	31
4.43	/ISAPI/PTZCtrl/channels/ <id>/onepushfoucs/start</id>	32
4.44	/ISAPI/PTZCtrl/channels/ <id>/onepushfoucs/reset</id>	32
4.45	/ISAPI/PTZCtrl/channels/ <id>/ManualTrace</id>	33
4.46	/ISAPI/PTZCtrl/channels/ <id>/position3D</id>	33
4.47	/ISAPI/PTZCtrl/channels/ <id>/autoPan</id>	34
4.48	/ISAPI/PTZCtrl/channels/ <id>/lockPTZ</id>	34



1 Introduction

This specification mainly introduces the PTZ function section of ISAPI Protocol.

2 Conformance

All of interface definition in this specification is consistent with that of ISAPI protocol, the specification is a part of ISAPI protocol. The architecture, glossary and relationship are consistent with ISAPI IPMD documentation.

3 Glossary and Relationship

3.1 Glossary of Terms

- *PTZ channel* = PTZ channel is the basic unit of PTZ functions, and a PTZ channel corresponds to a PTZ control unit.
- *Absolute PTZ* = PTZ control unit that supports absolute PTZ. Absolute positioning can designate horizontal angle, vertical angle and lens range.
- *Relative PTZ* = PTZ control unit that supports relative PTZ. The parameter of relative positioning is an increment, which relatives to the current position of PTZ and can be an increment in the horizontal direction, or vertical direction, or increment of lens distance.
- *Continuous PTZ* = PTZ control unit that supports to configure PTZ control speed, the parameter is speed of PTZ.
- *Momentary Move* = this part is the extension of Continuous PTZ function. The running time can be specified in the command and PTZ movement will stop when reaching the specified time.
- *Preset Point* =Moving to a position can be marked as a preset, the preset includes the following parameters: horizontal direction, vertical direction and lens distance, etc.
- *Patrol* = Patrol is a collection of a serials of preset points; the path of patrol will be in order of presets.
- *Home position* = Special preset.
- *PTZ limitation* =Limit the range of PTZ movement. The up, down, left and right border can be specified.
- *PTZ Time Task* = Support to set time and task to PTZ unit.
- *PTZ auxcontrol* = PTZ auxiliary function, including light, rain wipers and heat lamp.



 Digital PTZ = Digital PTZ is not really used to control mechanical movement; it is generally based on a large resolution, and displayed images in electronic PTZ is a part of the original images obtained by sensor.

3.2 Basic PTZ space type XML

The definition of PTZ space: "X" represents the horizontal direction; "Y" represents the vertical direction, "Z" on behalf of lens distance. A few basic variables will be introduced in this section.

4 PTZ Service and Resources

Back-end devices support multi-channel PTZ, but front-end devices only contain 1-ch PTZ. For different PTZ channels, capability is a little different.

4.1 PTZCtrl

/ISAPI/PTZCtrl	Service	v2.0
Notes: PTZCtrl control service.		



4.2 /ISAPI/PTZCtrl/capabilities

/ISAPI/PTZCtrl/capabilities		General Resource v2.0
GET	GET	
Description	It is used to get the list of PTZ channels for the device	
Query	None	
Inbound Data	None	
Success Return	PTZCtrlCap	
Notes:		
If maxPTZChannleNum is 0, PTZ service is unavailable		

PTZCtrlCap XML Block

```
<PTZCtrlCap version="2.0" xmlns="http://www.isapi.org/ver20/XMLSchema">

<maxPTZChannleNum><!--opt,xs:interger--></maxPTZChannleNum>

<isSupportPTZWithPreview><!--opt,xs:boolean--></isSupportPTZWithPreview>

</PTZCtrlCap>
```

4.3 /ISAPI/ PTZCtrl/channels

/ISAPI/PTZCtrl/channels General Resource v2		v2.0	
GET			
Description	It is used to get the list of PTZ channels for the de	evice	
Query	None		
Inbound Data	None		
Success Return	PTZChannelList		
PUT			
Description	It is used to update the list of PTZ channels for th	e device.	
Query	None		
Inbound Data	PTZChannelList		
Success Return	ResponseStatus		
POST			
Description	It is used to add a PTZ channel for the device.		
Query	None		
Inbound Data	nd Data PTZChannel		
Success Return	ResponseStatus		
DELETE			
Description	It is used to delete the list of PTZ channels for the	e device.	
Query	None		



Inbound Data	None
Success Return	ResponseStatus
Notes:	

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

PTZChannelList XML Block

```
<PTZChannelList version="2.0" xmlns="http://www.isapi.org/ver20/XMLSchema">
<PTZChannel/> <!-- opt -->
</PTZChannelList>
```

4.4 /ISAPI/PTZCtrl/channels/<ID>

/ISAPI/PTZCtrl/channels/ <id> General Resource v2.0</id>			
GET			
Description	It is used to get a particular PTZ channel configuration for the device.		
Query	None		
Inbound Data	None		
Success Return	PTZChannel		
PUT			
Description	It is used to update a particular PTZ channel configuration for the device	ce.	
Query	None		
Inbound Data	nbound Data PTZChannel		
Success Return	Success Return ResponseStatus		
DELETE	DELETE		
Description	It is used to delete a particular PTZ channel on a device.		
Query	None		
Inbound Data	Inbound Data None		
Success Return	Success Return ResponseStatus		
Notes:	Notes:		
<videoinputid> link</videoinputid>	s the PTZ channel to a video channel.		
<pre><pre>cpresetSpeed> indicates the movement speed level about calling preset</pre></pre>			
<autoscanspeed> indicates the movement speed level about park function</autoscanspeed>			
<keypadcontrolspeed> indicates the movement speed level to be controlled by keyboard</keypadcontrolspeed>			
<controlprotocol> indicates the control protocol to be used for PTZ.</controlprotocol>			
< controlAddress> indicates the soft address (enabled means soft address is used)			



PTZChannel XML Block

```
<PTZChannel version="2.0" xmlns="http://www.isapi.org/ver20/XMLSchema">
  <id> <!-- req, xs:integer --> </id>
  <enabled> <!--ro,req, xs:boolean --> </enabled>
                      <!-- req, xs:integer --> </videoInputID>
  <panMaxSpeed> <!--ro,opt, xs:integer, degrees/sec --> </panMaxSpeed>
  <tiltMaxSpeed> <!--ro,opt, xs:integer, degrees/sec --> </tiltMaxSpeed>
  <autoPatrolSpeed> <!-- opt, xs:integer, 0..100 --> </autoPatrolSpeed>
  <keyBoardControlSpeed>
      <!-- opt, xs:integer, 0..100 -->
  </keyBoardControlSpeed>
  <controlProtocol> <!-- opt, xs:string, "pelco-d,..." --> </controlProtocol>
  <controlAddress> <!--opt -->
      <enabled>
                      <!-- req, xs:boolean --> </enabled>
      <Address>
                      <!---opt, xs:string 1-255 --> </Address>
  </controlAddress>
  <defaultPresetID> <!-- opt, xs:string;id --> </defaultPresetID>
  <PTZRs485Para>
                        <!-- opt -->
    <baudRate>
                                                                           </baudRate>
                    <!-- req, xs:integer -->
                     <!-- req, xs:integer -->
    <dataBits>
                                                                           </dataBits>
                      <!-- req, xs:string, "none,even,odd,mark,space" --> </parityType>
    <parityType>
                      <!-- req, xs:string, "1,1.5,2" -->
    <stopBits>
                                                                           </stopBits>
    <flowCtrl>
                       <!-- req, xs:string, "none, software, hardware" --> </flowCtrl>
  </PtZRs485Para>
  <manualControlSpeed> <!-- opt, xs:string, "pedestrian, nonMotorVehicle, motorVehicle,
selfadaptive, compatible" --> </manualControlSpeed>
</PTZChannel>
```

4.5 /ISAPI/PTZCtrl/channels/<ID>/capabilities

/ISAPI/PTZCtrl/channels/ID/capabilities		General Resource	v2.0
GET	GET		
Description	It is used to get the list of PTZ channels for the device		
Query	None		
Inbound Data	None		
Success Return	ccess Return PTZChanelCap		
Notes:			
XRange: Pan range			



YRange: Tilt range ZRange:Zoom range

PTZChanelCap XML Block

```
<PTZChanelCap version="2.0" xmlns="http://www.isapi.org/ver20/XMLSchema">
  <AbsolutePanTiltPositionSpace> <!--opt-->
     <XRange/><!-- req -->
     <YRange/><!-- req -->
  </AbsolutePanTiltPositionSpace>
  <AbsoluteZoomPositionSpace> <!--opt-->
     <ZRange/> <!-- req -->
 </AbsoluteZoomPositionSpace>
 <RelativePanTiltSpace> <!--opt-->
    <XRange/><!-- req -->
    <YRange/><!-- req -->
</ RelativePanTiltSpac >
 <RelativeZoomSpace> <!--opt-->
    <ZRange/><!-- req -->
 </RelativeZoomSpace>
 <ContinuousPanTiltSpace> <!--opt-->
    <XRange/><!-- req -->
    <YRange/><!-- req -->
 </ContinuousPanTiltSpace>
 <ContinuousZoomSpace> <!--opt-->
    <ZRange/><!-- req -->
 </ContinuousZoomSpace>
 <MomentaryPanTiltSpace> <!--opt-->
    <XRange/><!-- req -->
    <YRange/><!-- req -->
 </MomentaryPanTiltSpace>
 <MomentaryZoomSpace> <!--opt-->
    <ZRange/><!-- req -->
 </MomentaryZoomSpace>
 <homePostionSupport><!--req,xs:boolean ></homePostionSupport>
 <maxPresetNum><!--req,xs:integer></maxPresetNum>
 <maxPatrolNum><!--req,xs:integer></maxPatrolNum>
 <maxPatternNum><!--req,xs:integer></maxPatternNum>
 <maxLimitesNum><!--req,xs:integer></maxLimitesNum>
 <maxTimeTaskNum><!--req,xs:integer></maxTimeTaskNum>
  <controlProtocol> <!-- opt, xs:string, "pelco-d,..." --> </controlProtocol>
  <controlAddress>
                      <!--opt, xs:string 1-255 --> </controlAddress>
  <PTZRs485Para>
                         <!-- opt -->
    <base>
                      <!-- req, xs:integer -->
                                                                            </baudRate>
```



```
<dataBits>
                     <!-- req, xs:integer -->
                                                                         </dataBits>
    <parityType>
                     <!-- req, xs:string, "none,even,odd,mark,space" --> </parityType>
                     <!-- req, xs:string, "1,1.5,2" -->
    <stopBits>
                                                                         </stopBits>
    <flowCtrl>
                      <!-- req, xs:string, "none, software, hardware" --> </flowCtrl>
  </PtZRs485Para>
  <Pre><Pre>etNameCap> <!-- opt -->
   <maxPresetNameLen> <!—dep,xs:integer --> </maxPresetNameLen>
  <specialNo/> <!-- dep -->
  </PresetNameCap>
  <isSupportPosition3D><!--opt,xs:boolen--></isSupportPosition3D>
  <isSupportManualTrack><!--opt,xs:boolen--></isSupportManualTrack>
  <manualControlSpeed
opt="compatible,pedestrian,nonMotorVehicle,motorVehicle,selfadaptive"><!--opt,xs:string--></ma
nualControlSpeed>
  <isSpportPtzlimiteds><!--opt,xs:boolen--></isSpportPtzlimiteds>
  <ParkAction/>
  <TimeTaskList/>
</PTZChanelCap>
```

ParkAction XML Block

TimeTaskList XML Block



```
</dayOfWeek>
         <TimeTaskRange>
             <TaskID min="" max=""><!-- req, xs:string;id --></TaskID>
             <br/><beginTime> <!-- req, xs:time, ISO8601 time --> </beginTime>
             <endTime> <!-- req, xs:time, ISO8601 time --> </endTime>
             <Task>
                  <TaskType
opt="disable,autoscan,framescan,randomscan,panoramascan,patrol,pattern,preset,tiltscan,periodreb
oot,periodadjust,auxoutput">
                  <!-- req, xs:strings, -->
                  </TaskType>
                                       min=""
                  <patrolTaskNum
                                                    max=""><!--
                                                                      dep,
                                                                                xs:integer,
0..8--></patrolTaskNum>
                  <patternTaskNum</pre>
                                        min=""
                                                     max=""><!--
                                                                       dep,
                                                                                xs:integer,
0..8--></patternTaskNum>
                                       min=""
                                                    max=""><!--
                  presetTaskNum
                                                                      dep,
                                                                                xs:integer,
0..8--></presetTaskNum>
                                          min=""
                                                      max=""><!--
                  <auxoutputTaskNum
                                                                                xs:integer,
                                                                       dep,
0..8--></auxoutputTaskNum>
             </Task>
         </TimeTaskRange>
    </TimeTaskBlock>
    <isSupportTimeTaskCopy><!-- req, xs:boolean --></isSupportTimeTaskCopy>
</TimeTaskList>
```

4.6 /ISAPI/PTZCtrl/channels/<ID>/homeposition

/ISAPI/PTZCtrl/channels/ <id>/homeposition General Resource v2</id>		General Resource v2.0
PUT		
Description	It is used to set the current horizontal position as horizontal coordinate zero point for the device	
Query	None	
Inbound Data	None	
Success Return	ResponseStatus	
DELETE		
Description	It is used to delete system horizontal coordinated default zero point for the device (The photoelectric	•
Query	None	
Inbound Data	None	
Success Return	Success Return ResponseStatus	
Notes:		



4.7 /ISAPI/PTZCtrl/channels/<ID>/homeposition/goto

/ISAPI/PTZCtrl/channels/ <id>/homeposition/goto General Resource</id>		General Resource v2.0
PUT		
Description It is used to move a particular PTZ channel to horizontal coordinate zero point position for the device.		
Query	None	
Inbound Data	None	
Success Return	ResponseStatus	
Notes:		

4.8 /ISAPI/PTZCtrl/channels/<ID>/continuous

/ISAPI/PTZCtrl/channels/ <id>/continuous General Resource</id>		v2.0	
PUT			
Description	It is used to control PTZ move around and zoom	for the device.	
Query	pan, tilt, zoom		
Inbound Data	PTZData		
Success Return	ResponseStatus		
Notes:			

PTZData XML Block

```
<PTZData version="2.0" xmlns="http://www.isapi.org/ver20/XMLSchema">
        <pan> <!-- opt, xs:integer, -100..100 --> </pan>
        <tilt> <!-- opt, xs:integer, -100..100 --> </tilt>
        <zoom> <!-- opt, xs:integer, -100.. 100--> </zoom>
        </PTZData>
```

4.9 /ISAPI/PTZCtrl/channels/<ID>/momentary

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



PTZData XML Block

4.10 /ISAPI/PTZCtrl/channels/<ID>/relative

/ISAPI/PTZCtrl/channels/ <id>/relative General R</id>		General Resource v2.0
PUT		
Description	It is used to move the position which is defined the screen center and relative zoom for the device	• •
Query	positionX, positionY, relativeZoom	
Inbound Data	PTZData	
Success Return	ResponseStatus	
Notes:		
Mouse clicking function		

PTZData XML Block

4.11 /ISAPI/PTZCtrl/channels/<ID>/absolute

/ISAPI/PTZCtrl/channels/ <id>/absolute General Resource</id>		General Resource v2.0
PUT		
Description	It is used to move a particular PTZ channel to defined by Absolute for the device.	a absolute position which is
Query	elevation, azimuth, absoluteZoom	



Inbound Data	PTZData
Success Return	ResponseStatus

Notes:

Absolute position function

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

PTZData XML Block

4.12 /ISAPI/PTZCtrl/channels/<ID>/digital

/ISAPI/PTZCtrl/c	channels/ <id>/digital General Resource</id>	v2.0
PUT		
Description	It is used to move the position number which is defined by position to the screen center and digital zoom for the device.	ionX,
Query	position, positionY, digitalZoomLevel	
Inbound Data	PTZData	
Success Return	ResponseStatus	
Notes:		
Digital zoom function		
digitalZoomLevel: 0 indicates that maintain the original image ratio.		

PTZData XML Block



4.13 /ISAPI/PTZCtrl/channels/<ID>/status

/ISAPI/PTZCtrl/channels/ <id>/status General Resource v2</id>			
GET			
Description	It is used to get currently PTZ coordinate	It is used to get currently PTZ coordinate position for the device.	
Query	None	None	
Inbound Data	None		
Success Return	PTZStatus		
Notes:			
<absolutehigh> is high precision positioning which is accurate to a bit after the decimal point;</absolutehigh>			
For example elevation -9002700 is corresponding to vertical -90.0-270.0 degree, and azimuth			

0..3600 is corresponding to horizontal 0.0-360.0 degree, absoluteZoom is corresponding to zoom

PTZStatus XML Block

0.0..100.0;

4.14 /ISAPI/PTZCtrl/channels/<ID>/presets

/ISAPI/PTZCtrl/channels/ <id>/presets General Resource v</id>		
GET		
Description	It is used to get preset configuration information of a particular PTZ channel for the device.	
Query	None	
Inbound Data	None	
Success Return	PTZPresetList	
PUT	PUT	
Description	It is used to update preset configuration information of a particular PTZ channel for the device.	
Query	None	
Inbound Data	PTZPresetList	



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

PTZPresetList XML Block

```
<PTZPresetList version="2.0" xmlns="http://www.isapi.org/ver20/XMLSchema">
<PTZPreset> <!-- opt -->
</PTZPresetList>
```

4.15 /ISAPI/PTZCtrl/channels/<ID>/presets/<ID>

/ISAPI/PTZCtrl/channels/ <id>/presets/<id> General Resource v2</id></id>		v2.0	
GET	GET		
Description	It is used to get particular preset configuration informatio	on of a parti	icular
Description	PTZ channel for the device.		
Query	None		
Inbound Data	None		
Success Return	PTZPreset		
PUT	PUT		
Decemention	It is used to update particular preset configuration in	nformation	of a
Description	particular PTZ channel for the device.		
Query	None		
Inbound Data	PTZPreset		
Success Return	ResponseStatus		
DELETE			
D:	It is used to delete a particular preset configuration in	nformation	of a
Description	particular PTZ channel for the device.		
Query	None		



Inbound Data	None	
Success Return	ResponseStatus	
Notes:		
<id> indicates the pre</id>	eset number.	
<pre><pre><pre><pre>online</pre></pre></pre></pre>	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	
Enable is used to indi	cate whether preset have been set.	
PUT is used to set j	preset and update title of new preset. (Enable value import to PTZPreset	
should be 1 when PU	T)	

PTZPreset XML Block

4.16 /ISAPI/PTZCtrl/channels/<ID>/presets/<ID>/goto

/ISAPI/PTZCtrl/channels/ <id>/presets/<id>/goto General Resource</id></id>		General Resource v2.0
PUT		
Description	It is used to move a particular PTZ chann	el to a ID preset position for the
Description	device.	
Query	None	
Inbound Data	None	
Success Return	ResponseStatus	
Notes:		

4.17 /ISAPI/PTZCtrl/channels/<ID>/patrols

/ISAPI/PTZCtrl/	hannels/ <id>/presets General Resource v2.0</id>
GET	
Description	It is used to get patrol configuration information of a particular PTZ channel for the device.
Query	None
Inbound Data	None
Success Return	PTZPatrolList
PUT	
Description	It is used to update patrol configuration information of a particular PTZ



	channel for the device.
Query	None
Inbound Data	PTZPatrolList
Success Return	ResponseStatus
POST	
Description	It is used to add a patrol point configuration for a particular PTZ channel.
Query	None
Inbound Data	PTZPatrol
Success Return	ResponseStatus
DELETE	
Description	It is used to delete patrol configuration for a particular PTZ channel.
Query	None
Inbound Data	None
Success Return	ResponseStatus
Notes: It is similar to presets!!	

PTZPatrolList XML Block

```
<PTZPatrolList version="2.0" xmlns="http://www.isapi.org/ver20/XMLSchema">
<PTZPatrol> <!-- opt -->
</PTZPatrolList>
```

4.18 /ISAPI/PTZCtrl/channels/<ID>/patrols/<ID>

/ISAPI/PTZCtrl/cha	nnnels/ <id>/patrols/<id></id></id>	General Resource	v2.0
GET			
Description	It is used to get a particular patrol route config	uration of a particular	PTZ
Description	channel.		
Query	None		
Inbound Data	None		
Success Return	PTZPatrol		
PUT			
Description	It is used to update a particular patrol configu	ration of a particular	PTZ
Description	channel.		
Query	None		
Inbound Data	PTZPatrol		
Success Return	ResponseStatus		
DELETE			
Description	It is used to delete a particular patrol route config	guration of a particular	PTZ
Description	channel		
Query	None		



Inbound Data	None
Success Return	ResponseStatus
Notes:	
<patrolsequence> indicates the patrol point.</patrolsequence>	
< presetID > indicates the preset number	
<seqspeed> indicates the patrol speed</seqspeed>	
<delay> indicates the dwell time, in milliseconds</delay>	

PTZPatrol XML Block

4.19 /ISAPI/PTZCtrl/channels/<ID>/patrols/<ID>/start

/ISAPI/PTZCtrl/cl	nannels/ <id>/patrols/<id>/start General Resource v2.0</id></id>
PUT	
Description	It is used to start running particular patrol route of a particular PTZ channel.
Query	None
Inbound Data	None
Success Return	ResponseStatus
Notes:	

4.20 /ISAPI/PTZCtrl/channels/<ID>/patrols/<ID>/stop

/ISAPI/PTZCtrl/channels/ <id>/patrols/<id>/stop</id></id>		General Resource	v2.0
PUT			
Description	It is used to stop running particular patrol route	e of a particular PTZ cha	nnel.
Query	None		



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

4.21 /ISAPI/PTZCtrl/channels/<ID>/patrols/<ID>/pause

/ISAPI/PTZCtrl/channels/ <id>/patrols/<id>/pause General Resource</id></id>		General Resource v2.0
PUT		
Description	It is used to pause particular patrol route particular channel.	which is in running state of a
Query	None	
Inbound Data	None	
Success Return	ResponseStatus	
Notes:		
Patrolstart is used to restart patrol route.		
It doesn't support dome at this moment.		

4.22 /ISAPI/PTZCtrl/channels/<ID>/patrols/<ID>/status

/ISAPI/PTZCtrl/c	hannels/ <id>/patrols/<id>/status</id></id>	General Resource v2.0
GET		
Description	It is used to get particular patrol route stat	e of a particular PTZ channel.
Query	None	
Inbound Data	PTZPatrolStatus	
Success Return	ResponseStatus	
Notes:		
It doesn't support dome at this moment!!		

PTZPatrolStatus XML Block



4.23 /ISAPI/PTZCtrl/channels/<ID>/patrols/<ID>/sched ule

/ISAPI/PTZCtrl/ch	annels/ <id>/schedule</id>	General Resource	v2.0
GET			
Description	It is used to get patrol schedule of a particular F	TZ channel.	
Query	None		
Inbound Data	None		
Success Return	TimeBlockList		
PUT			
Description	It is used to update patrol schedule of a particul	ar PTZ channel.	
Query	None		
Inbound Data	TimeBlockList		
Success Return	ResponseStatus		
Notes:			

4.24 /ISAPI/PTZCtrl/channels/<ID>/patterns

/ISAPI/PTZCtrl/channels/ <id>/patterns</id>		General Resource	v2.0
GET			
Description	It is used to get pattern configuration of a particular PTZ channel.		
Query	None		
Inbound Data	None		
Success Return	PTZPatternList		
Notes:			
It is similar to presets!!			

PTZPatternList XML Block

```
<PTZPatternList version="2.0" xmlns="http://www.isapi.org/ver20/XMLSchema">
<PTZPattern> <!-- opt -->
</ PTZPatternList >
```

4.25 /ISAPI/PTZCtrl/channels/<ID>/patterns/<ID>

/ISAPI/PTZCtrl/cha	nnnels/ <id>/patterns/<id></id></id>	General Resource v2.0
GET		
Description	It is used to get a particular pattern config	guration of a particular PTZ



	channel.
Query	None
Inbound Data	None
Success Return	PTZPattern
PUT	
Description	It is used to update a particular pattern configuration of a particular PTZ channel.
Query	None
Inbound Data	PTZPattern
Success Return	ResponseStatus
DELETE	
Description	It is used to delete a particular pattern configuration of a particular PTZ channel
Query	None
Inbound Data	None
Success Return	ResponseStatus
Notes:	cotes the remaining space for pettern
<space> x% indi</space>	cates the remaining space for pattern

PTZPattern XML Block

4.26/ISAPI/PTZCtrl/channels/<ID>/patterns/<ID>/recordsta

rt

/ISPAI/PTZCtrl/ch	nannels/ <id>/patterns/<id>/recordsta</id></id>	General Resource v2.0
rt		
PUT		
Description	It is used to start particular pattern inform	ation recording of a particular
Description	PTZ channel.	
Query	None	
Inbound Data	None	
Success Return	ResponseStatus	
Notes:		
Remaining space in	formation will be uploaded in real time during t	he recording process.



4.27 /ISAPI/PTZCtrl/channels/<ID>/patterns/<ID>/recordstop

/ISAPI/PTZCtrl/channels/ <id>/patterns/<id>/recordsto</id></id>		General Resource v2.0
р		
PUT		
Description	It is used to stop a particular pattern inform PTZ channel	nation recording of a particular
Query	None	
Inbound Data	None	
Success Return	ResponseStatus	
Notes:		

4.28 /ISAPI/PTZCtrl/channels/<ID>/patterns/<ID>/start

/ISAPI/PTZCtrl/channels/ <id>/patterns/<id>/start</id></id>		General Resource	v2.0
PUT			
Description	It is used to start a particular pattern of a particul	ar PTZ channel.	
Query	None		
Inbound Data	None		
Success Return	ResponseStatus		
Notes:			

4.29 /ISAPI/PTZCtrl/channels/<ID>/patterns/<ID>/stop

/ISAPI/PTZCtrl/channels/ <id>/patterns/<id>/stop</id></id>		General Resource	v2.0
PUT			
Description	It is used to stop a particular pattern which particular PTZ channel.	is in running status	of a
Query	None		
Inbound Data	None		
Success Return	ResponseStatus		
Notes:			

4.30 /ISAPI/PTZCtrl/channels/<ID>/PTZOSDDisplay

/ISAPI/PTZCtrl/channels/ <id>/PTZOSDDisplay General Resource v2.0</id>	0
--	---



GET		
Description	It is used to get OSD display information of a particular PTZ channel.	
Query	None	
Inbound Data	None	
Success Return	PTZOSDDisplay	
PUT		
Description	It is used to update OSD display information of a particular PTZ channel.	
Query	None	
Inbound Data	PTZOSDDisplay	
Success Return	ResponseStatus	
Notes:		
<zoomlable> indicates the zoom progress bar display</zoomlable>		
<azimuth> indicates the azimuth display</azimuth>		
<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>		

PTZOSDDisplay XML Block

4.31 /ISAPI/PTZCtrl/channels/<ID>/parkaction

/ISAPI/PTZCtrl/channels/ <id>/parkaction</id>		General Resource	v2.0
GET			
Description	It is used to get park action information of a PTZ channel.		
Query	None		
Inbound Data	None		
Success Return	ParkAction		
PUT			
Description	It is used to update park action information of a I	PTZ channel.	
Query	None		
Inbound Data	ParkAction		



Success Return	ResponseStatus
Notes:	
<parktime> Time spa</parktime>	n that will trigger an park action
<action> park action</action>	on
<actionnum> park a</actionnum>	action number. It is used when park action is patrol, pattern or preset. For
others, it is 0	

ParkAction XML Block

4.32 /ISAPI/PTZCtrl/channels/<ID>/ptzlimiteds

/ISAPI/PTZCtrl/channels/ <id>/ptzlimiteds</id>		General Resource	v2.0
GET			
Description	It is used to get movement limitations of PTZ channels.		
Query	None		
Inbound Data	None		
Success Return	PTZLimitedList		
Notes:			

PTZLimitedList XML Block

```
<PTZLimitedList version="2.0" xmlns="http://www.isapi.org/ver20/XMLSchema">

<PTZLimited> <!-- opt -->

</ PTZLimitedList>
```

4.33 /ISAPI/PTZCtrl/channels/<ID>/ptzlimiteds/<ID>



GET	
Description	It is used to get movement limitations of a PTZ channel.
Query	None
Inbound Data	None
Success Return	PTZLimited
PUT	
Description	It is used to update movement limitations of a PTZ channel.
Query	None
Inbound Data	PTZLimited
Success Return	ResponseStatus
DELETE	
Description	It is used to clear movement limitations of a PTZ channel.
Query	None
Inbound Data	None
Success Return	ResponseStatus
Notes:	
It is used to get or	set the parameter that whether movement limitation is enabled or disabled.

Speed dome add two types of movement limitation.

<ID>=1 Manual control movement limitation <ID>=2 Panorama scan movement limitation

PTZLimited XML Block

```
<PTZLimited version="2.0" xmlns="http://www.isapi.org/ver20/XMLSchema">
    <enabled> <!-- req, xs:boolean --> </enabled>
    <id><!-- req, xs:string;id --> </id>
</PTZLimited>
```

4.34 /ISAPI/PTZCtrl/channels/<ID>/ptzlimiteds/<ID>/Ini tialization

/ISAPI/PTZCtrl/channels/ <id>/ptzlimiteds/<id>/Initialization General Resource v2.0</id></id>		
PUT		
Description	Set the start position of a movement	limitation of a PTZ channel.
Query	None	
Inbound Data	None	
Success Return	ResponseStatus	
Notes:		
Only used when movement limitation is enabled.		



4.35 /ISAPI/PTZCtrl/channels/<ID>/ptzlimiteds/<ID>/co

/ISAPI/PTZCtrl/channels/ <id>/ptzlimiteds/<id>/confir General Resource</id></id>		v2.0	
m			
PUT			
Description	Set other positions of a movement limitation of	of a PTZ channel.	
Query	None		
Inbound Data	None		
Success Return	ResponseStatus		
Notes:			
Only used when movement limitation is enabled and Initialization already been used.			
Order of the positions is left \rightarrow right \rightarrow up \rightarrow down. Please save the settings after setup.			
Notes:			
Only used when movement limitation is enabled and Initialization already been used.			
Order of the positions is left→right→up→down. Please save the settings after setup.			
boundary: left,right,up,down			

4.36 /ISAPI/PTZCtrl/channels/<ID>/ptzlimiteds/<ID>/st op

/ISAPI/PTZCtrl/channels/ <id>/ptzlimiteds/<id>/setstop</id></id>		General Resource v2.0
PUT		
Description	Set the start position of a movem	nent limitation of a PTZ channel.
Query	None	
Inbound Data	None	
Success Return	ResponseStatus	
Notes:		
Stop ptz limitation setting, save boundary to device.		

4.37 /ISAPI/PTZCtrl/channels/<ID>/saveptzpoweroff

/ISAPI/PTZCtrl/channels/ <id>/saveptzpoweroff General Resource</id>		General Resource	v2.0
GET			
Description	Description It is used to get the PTZ power off memory settings information		
Query	None		



Inbound Data	None
Success Return	savePtzpoweroff
PUT	
Description	It is used to update the PTZ power off memory settings information
Query	None
Inbound Data	savePtzpoweroff
Success Return	ResponseStatus
Notes:	
<saveptzpoweroff>Power off memory</saveptzpoweroff>	

savePtzPoweroff XML Block

```
<savePtzPoweroff version="2.0" xmlns="http://www.isapi.org/ver20/XMLSchema">
        <savePtzPoweroffType>
        <!-- req, xs:integer, "disable, 30sec, 60sec, 300sec, 600sec"-->
        </savePtzPoweroffType>
        </savePtzPoweroff>
```

4.38 /ISAPI/PTZCtrl/channels/<ID>/timetasks

/ISAPI/PTZCtrl/cha	/ISAPI/PTZCtrl/channels/ <id>/timetasks General Resource v2</id>		v2.0	
GET				
Description	It is used to get a list of tasks based on a schedule	e		
Query	None			
Inbound Data	None			
Success Return	TimeTaskList			
PUT	PUT			
Description	It is used to update a list of tasks based on a sche	dule		
Query	None			
Inbound Data	TimeTaskList			
Success Return	ResponseStatus			
Notes:				
GET is used to get a list of tasks of a whole week(7)				
<enabled>Enable all the tasks</enabled>				
<parktime> Time spa</parktime>	arktime> Time span for a task to resume.			

TimeTaskList XML Block



<TimeTaskBlock /> <!-- opt --> </TimeTaskList>

4.39 /ISAPI/PTZCtrl/channels/<ID>/timetasks/<ID>

/ISAPI/PTZCtrl/cha	nnnels/ <id>/timetasks/<id></id></id>	General Resource	v2.0
GET			
Description	It is used to get a list of tasks of one day		
Query	None		
Inbound Data	None		
Success Return	TimeTaskBlock		
PUT			
Description	It is used to update a list of tasks of one day		
Query	None		
Inbound Data	TimeTaskBlock		
Success Return	ResponseStatus		
DELETE			
Description	It is used to delete a list of tasks of one day		
Query	None		
Inbound Data	None		
Success Return	ResponseStatus		

Notes:

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

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

TimeTaskBlock XML Block

```
<TimeTaskBlock version="2.0" xmlns="http://www.isapi.org/ver20/XMLSchema"> <dayOfWeek> <!-- req, xs:integer, ISO8601 weekday number, 1=Monday, ... --> </dayOfWeek>
```



4.40 /ISAPI/PTZCtrl/channels/<ID>/timetasks/<ID>/cop ytask

/ISAPI/PTZCtrl/c	hannels/ <id>/timetasks/<id>/copytask</id></id>	General Resource v2.0
GET		
Description	It is used to get the default copy time of a channel.	a tasks list of a specified PTZ
Query	None	
Inbound Data	None	
Success Return	TimeTaskCopy	
PUT		
Description	It is used to update the default copy time of channel.	a tasks list of a specified PTZ
Query	None	
Inbound Data	TimeTaskCopy	
Success Return	ResponseStatus	
Notes:		
<pre><curdayofweek> specify the current day of a week;</curdayofweek></pre>		
<copydayofweek> specify the days that will have the same settings as the current day;</copydayofweek>		

TimeTaskCopy XML Block

```
<TimeTaskCopy version="2.0" xmlns="http://www.isapi.org/ver20/XMLSchema">
    <curDayOfWeek>
        <!-- req, xs:integer, ISO8601 weekday number, 1=Monday, ... -->
        </curDay>
        <copyDayOfWeek>
```



```
<!-- req, xs:integer, ISO8601 weekday number, 1=Monday, ... -->
</copyDay>
</TimeTaskCopy >
```

4.41 /ISAPI/PTZCtrl/channels/<ID>/auxcontrols

/ISAPI/PTZCtrl/cha	annels/ <id>/auxcontrols</id>	General Resource v2.0
GET		
Description	It is used to get auxillary PTZ control PTZchannel.	information of a specified
Query	None	
Inbound Data	None	
Success Return	PTZAuxList	
PUT		
Description	It is used to update auxillary PTZ control PTZchannel.	information of a specified
Query	None	
Inbound Data	PTZAuxList	
Success Return	ResponseStatus	
Notes:		

PTZAuxList XML Block

```
<PTZAuxList version="2.0" xmlns="http://www.isapi.org/ver20/XMLSchema">
<PTZAux /> <!-- opt -->
</PTZAuxList>
```

4.42 /ISAPI/PTZCtrl/channels/<ID>/auxcontrols/<ID>

/ISAPI/PTZCtrl/cha	nnnels/ <id>/auxcontrols/<id></id></id>	General Resource v2.0
GET		
Description	It is used to get auxillary PTZ control PTZchannel.	information of a specified
Query	None	
Inbound Data	None	
Success Return	PTZAux	
PUT		
Description	It is used to update auxillary PTZ control PTZchannel.	information of a specified
Query	None	



Inbound Data	PTZAux
Success Return	ResponseStatus
Notes:	
Auxillary Types:	
LIGHT	
WIPER	
FAN	
HEATER	
<status> may be "wri</status>	te only", due to ptz type

PTZAux XML Block

```
<PTZAux version="2.0" xmlns="http://www.isapi.org/ver20/XMLSchema">
        <id><!-- req, xs:string; id --> </id>
        <type> <!--req, ro, xs:string, "LIGHT, WIPER, FAN, HEATER" --> </type>
        <status /> <!--req, xs:string, "on, off">
        </PTZAux>
```

4.43 /ISAPI/PTZCtrl/channels/<ID>/onepushfoucs/star

t

/ISAPI/PTZCtrl/channels/ <id>/onepushfoucs/start</id>		General Resource v2.0	
PUT			
Description	It is used to start focusing by p	It is used to start focusing by pushing a key.	
Query	None	None	
Inbound Data	None	None	
Success Return	ResponseStatus	ResponseStatus	
Notes:	·		

4.44 /ISAPI/PTZCtrl/channels/<ID>/onepushfoucs/rese

t

/ISAPI/PTZCtrl/channels/ <id>/onepushfoucs/reset</id>		General Resource v2.0	
PUT			
Description	It is used to stop focusing by pushing a key.		
Query	None	None	
Inbound Data	None	None	
Success Return ResponseStatus			
Notes:			



4.45 /ISAPI/PTZCtrl/channels/<ID>/ManualTrace

/ISAPI/PTZCtrl/channels/ <id>/ManualTrace</id>		General Resource v2.0
PUT		
Description	It is used to set manual tracking of a particular PTZ channel.	
Query	None	
Inbound Data	ManualTrace	
Success Return	ResponseStatus	
Notes:		

ManualTrace XML Block

```
<ManualTrace version="2.0" xmlns="http://www.isapi.org/ver20/XMLSchema">
  <positionX> <!-- req, xs:integer --> </positionX>
  <positionY> <!-- req, xs:integer --> </positionY>
  </ManualTrace>
```

4.46 /ISAPI/PTZCtrl/channels/<ID>/position3D

/ISAPI/PTZCtrl/channels/ <id>/position3D</id>		General Resource v2.0		
PUT				
Description	It is used to set 3D zoom of	It is used to set 3D zoom of a particular PTZ channel.		
Query	None			
Inbound Data	Position3D			
Success Return	ResponseStatus			
Notes:				

Position3D XML Block



4.47 /ISAPI/PTZCtrl/channels/<ID>/autoPan

/ISAPI/PTZCtrl/cha	annels/ <id>/autoPan</id>	General Resource	v2.0
PUT			
Description			
Query	None		
Inbound Data	autoPanData		
Success Return	ResponseStatus		
Notes:			

autoPanData XML Block

<autoPanData version="2.0" xmlns="http://www.isapi.org/ver20/XMLSchema"> <autoPan> <!-- req, xs:integer, 0..100 --></autoPan> </autoPanData>

4.48 /ISAPI/PTZCtrl/channels/<ID>/lockPTZ

/ISAPI/PTZCtrl/cha	nnnels/ <id>/lockPTZ</id>	Ger	neral Res	ource	v2.0
GET					
Description	Obtain the remaining time before channel.	unlocking	the PTZ	of the	specific
Query	None				
Inbound Data	None				
Success Return	LockPTZ				
PUT					
Description	Lock the PTZ of specific channel.				
Query	None				
Inbound Data	LockPTZ				
Success Return	ResponseStatus				
Notes:					
Set lockTime as 0, which represents ptz unlock					

LockPTZ XML Block

<LockPTZ version="2.0" xmlns="http://www.isapi.org/ver20/XMLSchema">
 <lockTime> <!--req, xs:integer; second --> </lockTime>
 </LockPTZ>



5 Revision History

Revision History	Description	Reviser	Date	
Version 2.0 Revision 1		Minglei Yu		
	Initial version	Linming He	2013-12	
		Guangmu Ma		



© COPYRIGHT, Hikvision Digital Technology Co., Ltd