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1. Introduction

The Hypertext Transfer Protocol (HTTP) is designed to enable communications between clients and servers. A client sends an HTTP request to the server, and then the server returns a response to the client.

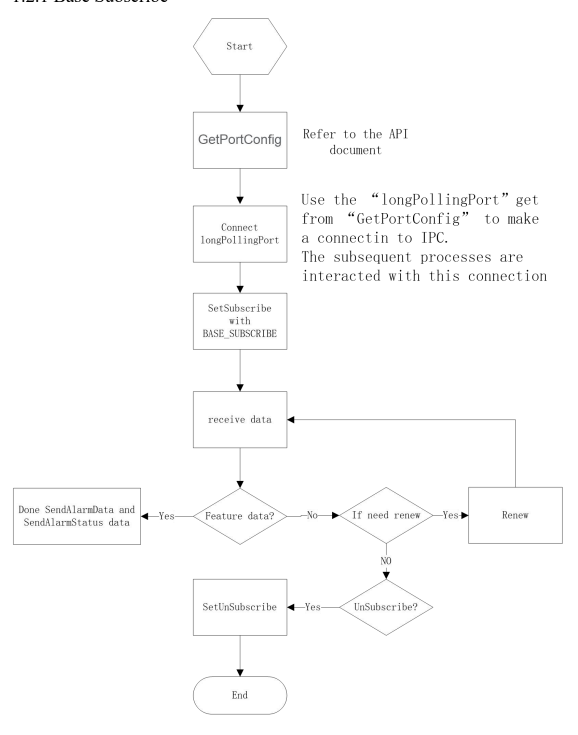
1.1 Command Summary

CMD	Direction	Note	Version
SetSubscribe	User → IPC	Subscribe to the IPC.	V1.0
SetRenew	User → IPC	Renew the subscription.	V1.0
SetUnSubscribe	User → IPC	Unsubscribe to the IPC.	V1.0
GetPullMessage	User → IPC	To get the alarm status or data from the IPC.	V1.0
SendAlarmData	User ← IPC	Including the Alarm Data used as a display of some characteristic information.	V1.0 V2.0
SendAlarmStatus	User ← IPC	Including the Alarm Status.	V1.0 V2.0
SendSubscribeTimeOut	User ← IPC	Indicate subscription timeout	V1.0
SendRuleInfo	User ← IPC	Including the RuleInfo.	V2.0

CMD	Direction	Note	Version
SendHeartBeat	User ← IPC	Including only httpp header information.	V1.0 V2.0
SendTrajectory	User ← IPC	Including Intelligent trajectory.	V2.0

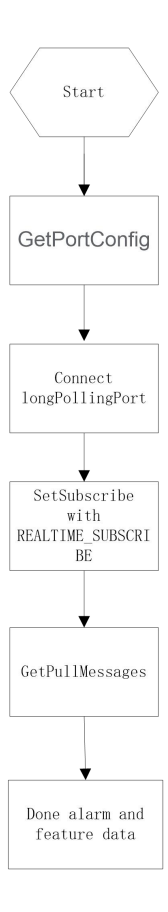
1.2 Flowchart

1.2.1 Base Subscribe



This method is recommended.

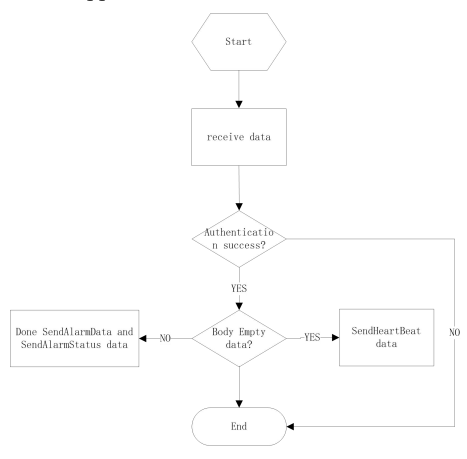
1.2.2 Realtime Subscribe



1.2.3 Subscription lifecyle

- 1. After the tcp connection is established. SetSubscribe message must be sent within 10s and subscription is successful, otherwise the device will disconnect the connection.
- 2. TCP disconnection the subscription end.
- 3. SetSubscribe message 'terminationTime' Indicates subscription period. Send SetRenew/ GetPullMessages(Realtime) message refresh subscription message within the life cycle to extend the subscription life cycle.

1.3 HttppostV2 Flowchart



2.Command

2.1 SetSubscribe

SetSubscribe	
Description	Subscribe to smart alerts or feature data functions, You can subscribe to different smart events multiple times.
	According to the interface "GetPortConfig", For field "longPollingPort" to Connect this port, Data is sent and received through this port.

Typical URL	POST or GET http:// <host>[:port]/SetSubscribe</host>	
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	
xml version="1.0" e</td <td>encoding="UTF-8"?></td>	encoding="UTF-8"?>	
<pre><config <="" pre="" version="1.0"></config></pre>		
xmlns="http://wv	ww.ipc.com/ver10">	
<types></types>		
<smarttype< td=""><td>></td></smarttype<>	>	
Mo</td <td>otion Detection Smart search></td>	otion Detection Smart search>	
<enum< td=""><td>>MOTION</td></enum<>	>MOTION	
Ala</td <td>arm In></td>	arm In>	
<enum< td=""><td>>SENSOR</td></enum<>	>SENSOR	
NV</td <td>VR Alarm In></td>	VR Alarm In>	
<enum>NVR_SENSOR</enum>		
Lii</td <td colspan="2"><!-- Line Crossing and Intrusion--></td>	Line Crossing and Intrusion	
<enum< td=""><td colspan="2"><enum>PEA</enum></td></enum<>	<enum>PEA</enum>	
Ex</td <td colspan="2"><!-- Exception--></td>	Exception	
<enum>AVD</enum>		
Object Removal		
<enum< td=""><td colspan="2"><enum>OSC</enum></td></enum<>	<enum>OSC</enum>	
Cr</td <td colspan="2"><!-- Crowd Density--></td>	Crowd Density	
<enum< td=""><td colspan="2"><enum>CDD</enum></td></enum<>	<enum>CDD</enum>	
Fa</td <td colspan="2"><!-- Face Detection--></td>	Face Detection	
<enum>VFD</enum>		
Face Comparison		
<enum< td=""><td colspan="2"><pre><enum>VFD_MATCH</enum></pre></td></enum<>	<pre><enum>VFD_MATCH</enum></pre>	
Lie</td <td>cense Plate Detection></td>	cense Plate Detection>	
<enum< td=""><td>>VEHICLE</td></enum<>	>VEHICLE	
Reş</td <td>gion Entrance></td>	gion Entrance>	
<enum< td=""><td>>AOIENTRY</td></enum<>	>AOIENTRY	

```
<!-- Region Exiting-->
             <enum>AOILEAVE</enum>
             <!-- Target Counting by Line-->
             <enum>PASSLINECOUNT</enum>
             <!--Target Counting by Area -->
             <enum>TRAFFIC</enum>
             <!--Video Metadata -->
             <enum>VSD</enum>
         </smartType>
         <subscribeRelation>
             <!-- alarm message -->
             <enum>ALARM</enum>
             <!-- smart feature result data -->
             <enum>FEATURE RESULT</enum>
             <!-- alarm message and smart feature result data -->
             <enum>ALARM FEATURE</enum>
         </subscribeRelation>
         <subscribeTypes>
             <!-- Push the message -->
             <enum>BASE_SUBSCRIBE</enum>
             <!-- Pull the message -->
             <enum>REALTIME SUBSCRIBE</enum>
             <!-- The stream contains alarm messages, not support yet-->
             <enum>STREAM SUBSCRIBE</enum>
         </subscribeTypes>
    </types>
    <!-- Initial termination time, Unit second, zero: permanence, No renew is required, non-zero:
Subscribe to the time -->
    <initTermTime type="uint32">0</initTermTime>
    <subscribeFlag type="subscribeTypes">BASE SUBSCRIBE</subscribeFlag>
    <subscribeList type="list" count="16">
         <item>
             <smartType type="openAlramObj">MOTION</smartType>
             <subscribeRelation type="subscribeRelation">ALARM</subscribeRelation>
             <channelIDs type="string">1,2,3</channelIDs>
```

```
</item>
<item>
    <smartType type="openAlramObj">SENSOR</smartType>
    <subscribeRelation type="subscribeRelation">ALARM</subscribeRelation>
    <sensorIDs type="string">1,2</sensorIDs >
    <channelIDs type="string">1,2,3</channelIDs>
</item>
<item>
    <smartType type="openAlramObj">NVR SENSOR</smartType>
    <subscribeRelation type="subscribeRelation">ALARM</subscribeRelation>
    <NVRSensorIDs type="string">1,2,3</NVRSensorIDs>
</item>
<item>
    <smartType type="openAlramObj">PEA</smartType>
    <subscribeRelation type="subscribeRelation">ALARM FEATURE</subscribeRelation>
    <channelIDs type="string">1,2,3</channelIDs>
</item>
<item>
    <smartType type="openAlramObj">AVD</smartType>
    <subscribeRelation type="subscribeRelation">ALARM FEATURE</subscribeRelation>
    <channelIDs type="string">1,2,3</channelIDs>
</item>
<item>
    <smartType type="openAlramObj">OSC</smartType>
    <subscribeRelation type="subscribeRelation">ALARM FEATURE</subscribeRelation>
    <channelIDs type="string">1,2,3</channelIDs>
</item>
<item>
    <smartType type="openAlramObj">CDD</smartType>
    <subscribeRelation type="subscribeRelation">ALARM FEATURE</subscribeRelation>
    <channelIDs type="string">1,2,3</channelIDs>
</item>
<item>
    <smartType type="openAlramObj">VFD</smartType>
```

```
<subscribeRelation type="subscribeRelation">ALARM FEATURE</subscribeRelation>
    <channelIDs type="string">1,2,3</channelIDs>
</item>
<item>
    <smartType type="openAlramObj">VFD MATCH</smartType>
    <subscribeRelation type="subscribeRelation">ALARM FEATURE</subscribeRelation>
    <channelIDs type="string">1,2,3</channelIDs>
</item>
<item>
    <smartType type="openAlramObj">VEHICLE</smartType>
    <subscribeRelation type="subscribeRelation">ALARM FEATURE</subscribeRelation>
    <channelIDs type="string">1,2,3</channelIDs>
</item>
<item>
    <smartType type="openAlramObj">AOIENTRY</smartType>
    <subscribeRelation type="subscribeRelation">ALARM FEATURE</subscribeRelation>
    <channelIDs type="string">1,2,3</channelIDs>
</item>
<item>
    <smartType type="openAlramObj">AOILEAVE</smartType>
    <subscribeRelation type="subscribeRelation">ALARM FEATURE</subscribeRelation>
    <channelIDs type="string">1,2,3</channelIDs>
</item>
<item>
    <smartType type="openAlramObj">PASSLINECOUNT</smartType>
    <subscribeRelation type="subscribeRelation">ALARM FEATURE</subscribeRelation>
    <channelIDs type="string">1,2,3</channelIDs>
</item>
<item>
    <smartType type="openAlramObj">TRAFFIC</smartType>
    <subscribeRelation type="subscribeRelation">ALARM FEATURE</subscribeRelation>
    <channelIDs type="string">1,2,3</channelIDs>
</item>
<item>
```

```
<smartType type="openAlramObj">VSD</smartType>
             <subscribeRelation type="subscribeRelation">FEATURE RESULT</subscribeRelation>
             <channelIDs type="string">1,2,3</channelIDs>
         </item>
         <item>
             <smartType type="openAlramObj">BINOCULARCOUNT</smartType>
             <subscribeRelation type="subscribeRelation">FEATURE RESULT</subscribeRelation>
             <channelIDs type="string">1,2,3</channelIDs>
         </item>
    </subscribeList>
</config>
Successful Response
                     The Subscribe 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">
    <!-- Subscribe to identify for SetRenew/SetUnSubscribe/GetPullMessages -->
    <serverAddress type="string" ><![CDATA[http://192.168.13.178:8080/IPC/event/subsription 0]]>
    </serverAddress>
    <currentTime type="uint32">1506310717</currentTime>
    <terminationTime type="uint32">1537846717</terminationTime>
    <!-- timeout for GetPullMessages -->
    <ti>etimeout type="uint32" min="0" max="10" default="5">5</timeout>
</config>
```

[Tips]:

The way to feedback message:

- ◆ BASE SUBSCRIBE: IPC would push message initiatively.
- ◆ REALTIME_SUBSCRIBE: subscriber inquire the message initiatively.
- STREAM_SUBSCRIBE:message is Contained in the audio and video data stream <currently not support>.
- channelIDs :Channelids is the channel ID. without this field, all channels support this subscription.
- ◆ NVR_SENSOR: Only for NVR, NVR local sensor input.
- SENSOR:Only for IPC, IPC local sensor input.

2.2 SetRenew

SetRenew		
Description	Renew subscription time.	
Typical URL	POST or GET http:// <host>[:port]/SetRenew</host>	
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	
<pre><?xml version="1.0" encoding="UTF-8"?> <config version="1.0" xmlns="http://www.ipc.com/ver10"> <serveraddress type="string"><![CDATA[http://192.168.13.178:8080/IPC/event/subsription_0]]> </serveraddress> <renewtime type="uint32">60</renewtime> </config></pre>		
Successful Response	The Renew 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"> <currenttime type="uint32">1506311038</currenttime> <terminationtime type="uint32">1506311098</terminationtime> </config></pre>		
[Tips]:		

2.3 SetUnSubscribe

SetUnSubscribe	
Description	To unsubscribe.
Typical URL	POST or GET http:// <host>[:port]/SetUnSubscribe</host>
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		
xml version="1.0" o</td <th>encoding="UTF-8"?></th>	encoding="UTF-8"?>		
<pre><config <="" pre="" version="1.7"></config></pre>	'xmlns="http://www.ipc.com/ver10">		
<types></types>			
<openalramobj></openalramobj>			
<enum>MOTION<th>num></th></enum>	num>		
<pre><enum>SENSOR</enum></pre>	num>		
<enum>PEA</enum>			
<enum>AVD</enum>	>		
<enum>OSC</enum>	•		
<enum>CPC</enum>			
<enum>CDD</enum>	>		
<enum>IPD</enum>			
<pre><enum>VFD</enum></pre>	•		
<enum>VFD_MATCl</enum>	H		
- <enum>VEHICE</enum>			
<pre><enum>AOIENTRY</enum></pre>			
<pre><enum>AOILEAVE<</enum></pre>	/enum>		
<enum>PASSLINECO</enum>	<pre><enum>PASSLINECOUNT</enum></pre>		
<pre><enum>TRAFFIC</enum></pre>			
<pre><enum>BINOCULARCOUNT</enum></pre>			
<subscriberelation></subscriberelation>	<subscriberelation></subscriberelation>		
<pre><enum>ALARM</enum></pre>			
<pre><enum>FEATURE_RESULT</enum></pre>			
<pre><enum>ALARM_FEATURE</enum></pre>			
<subscribetypes></subscribetypes>	<subscribetypes></subscribetypes>		
<pre><enum>BASE_SUBS</enum></pre>	<pre><enum>BASE_SUBSCRIBE</enum></pre>		
<pre><enum>REALTIME_SUBSCRIBE</enum></pre>			
<pre><enum>STREAM_SUBSCRIBE</enum></pre>			

```
</types>
<serverAddress
type="string"><![CDATA[http://10.20.18.96:8080/IPC/event/subsription 5]]></serverAddress>
<unsubscribeList type="list" count="1">
<item>
            <smartType type="openAlramObj">MOTION</smartType>
            <subscribeRelation type="subscribeRelation">ALARM</subscribeRelation>
        </item>
        <item>
            <smartType type="openAlramObj">SENSOR</smartType>
            <subscribeRelation type="subscribeRelation">ALARM</subscribeRelation>
        </item>
        <item>
            <smartType type="openAlramObj">NVR_SENSOR</smartType>
            <subscribeRelation type="subscribeRelation">ALARM</subscribeRelation>
        </item>
        <item>
            <smartType type="openAlramObj">PEA</smartType>
            <subscribeRelation type="subscribeRelation">ALARM FEATURE</subscribeRelation>
        </item>
        <item>
            <smartType type="openAlramObj">AVD</smartType>
            <subscribeRelation type="subscribeRelation">ALARM FEATURE</subscribeRelation>
        </item>
        <item>
            <smartType type="openAlramObj">OSC</smartType>
            <subscribeRelation type="subscribeRelation">ALARM_FEATURE</subscribeRelation>
        </item>
        <item>
            <smartType type="openAlramObj">CDD</smartType>
            <subscribeRelation type="subscribeRelation">ALARM FEATURE</subscribeRelation>
        </item>
        <item>
             <smartType type="openAlramObj">VFD</smartType>
            <subscribeRelation type="subscribeRelation">ALARM FEATURE</subscribeRelation>
```

```
</item>
        <item>
            <smartType type="openAlramObj">VFD MATCH</smartType>
            <subscribeRelation type="subscribeRelation">ALARM FEATURE</subscribeRelation>
        </item>
        <item>
            <smartType type="openAlramObj">VEHICLE</smartType>
            <subscribeRelation type="subscribeRelation">ALARM FEATURE</subscribeRelation>
        </item>
        <item>
            <smartType type="openAlramObj">AOIENTRY</smartType>
            <subscribeRelation type="subscribeRelation">ALARM FEATURE</subscribeRelation>
        </item>
        <item>
            <smartType type="openAlramObj">AOILEAVE</smartType>
            <subscribeRelation type="subscribeRelation">ALARM FEATURE</subscribeRelation>
        </item>
        <item>
            <smartType type="openAlramObj">PASSLINECOUNT</smartType>
            <subscribeRelation type="subscribeRelation">ALARM FEATURE</subscribeRelation>
        </item>
        <item>
            <smartType type="openAlramObj">TRAFFIC</smartType>
            <subscribeRelation type="subscribeRelation">ALARM FEATURE</subscribeRelation>
        </item>
        <item>
            <smartType type="openAlramObj">VSD</smartType>
            <subscribeRelation type="subscribeRelation">FEATURE RESULT/subscribeRelation>
        </item>
        <item>
            <smartType type="openAlramObj">BINOCULARCOUNT</smartType>
            <subscribeRelation type="subscribeRelation">FEATURE RESULT</subscribeRelation>
        </item>
</unsubscribeList>
```

Successful Response	
<pre><?xml version="1.0" encoding="UTF-8"?> <config errorcode="200" status="success" version="1.0" xmlns="http://www.ipc.com/ver10"></config></pre>	
[Tips]:	

2.4 GetPullMessages

GetPullMessages		
Description	To get pull message. Only used when the "subscribeFlag" of "SetSubscribe" set to "REALTIME_SUBSCRIBE".	
Typical URL	POST or GET http:// <host>[:port]/GetPullMessages</host>	
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	
<pre><?xml version="1.0" encoding="UTF-8"?> <config version="1.0" xmlns="http://www.ipc.com/ver10"></config></pre>		
Successful Response		
<pre><?xml version="1.0" encoding="UTF-8" ?></pre>		
<config version="1.0" xmlns="http://www.ipc.com/ver10"></config>		
<pre><currenttime type="uint32">1506318051</currenttime></pre>		
<pre><terminationtime type="uint32">1506318111</terminationtime></pre>		
<alarminfolist count="3" type="list"></alarminfolist>		

```
<item>
    <alarmStatusInfo>
        <motionAlarm type="boolean" id="1">true</motionAlarm>
        <sensorAlarmIn type="list" count="1">
             <itemType type="boolean"/>
             <item id="1">false</item>
        </sensorAlarmIn>
        <perimeterAlarm type="boolean" id="1">false</perimeterAlarm>
        <tripwireAlarm type="boolean" id="1">false</tripwireAlarm>
        <oscAlarm type="boolean" id="1">false</oscAlarm>
        <sceneChange type="boolean" id="1">false</sceneChange>
        <clarityAbnormal type="boolean" id="1">false</clarityAbnormal >
        <colorAbnormal type="boolean" id="1">false</colorAbnormal >
        <cpcAlarm type="boolean" id="1">false</cpcAlarm>
        <ipdAlarm type="boolean" id="1">false</ipdAlarm>
        <cddAlarm type="boolean" id="1">false</cddAlarm>
        <vfdAlarm type="boolean" id="1">false</vfdAlarm>
    </alarmStatusInfo>
    <dataTime type="string"><![CDATA[2017-09-25 05:39:56]]></dataTime>
    <deviceInfo>
        <deviceName type="string"><![CDATA[IPC]]></deviceName>
        <deviceNumber type="string"><![CDATA[1]]></deviceNumber>
        <sn type="string"><![CDATA[I1EDC027R222]]></sn>
        <ipAddress type="string"><![CDATA[192.168.13.178]]></ipAddress>
        <macAddress type="string"><![CDATA[00:18:ae:5e:1e:dc]]></macAddress>
    </deviceInfo>
</item>
<item>
    <alarmStatusInfo>
        <motionAlarm type="boolean" id="1">false</motionAlarm>
        <sensorAlarmIn type="list" count="1">
             <itemType type="boolean"/>
             <item id="1">false</item>
        </sensorAlarmIn>
```

```
<perimeterAlarm type="boolean" id="1">false</perimeterAlarm>
         <tripwireAlarm type="boolean" id="1">false</tripwireAlarm>
         <oscAlarm type="boolean" id="1">false</oscAlarm>
         <sceneChange type="boolean" id="1">false</sceneChange>
         <clarityAbnormal type="boolean" id="1">false</clarityAbnormal >
         <colorAbnormal type="boolean" id="1">false</colorAbnormal>
         <cpcAlarm type="boolean" id="1">false</cpcAlarm>
         <ipdAlarm type="boolean" id="1">false</ipdAlarm>
         <cddAlarm type="boolean" id="1">false</cddAlarm>
         <vfdAlarm type="boolean" id="1">false</vfdAlarm>
    </alarmStatusInfo>
    <dataTime type="string"><![CDATA[2017-09-25 05:40:31]]></dataTime>
    <deviceInfo>
         <deviceName type="string"><![CDATA[IPC]]></deviceName>
         <deviceNumber type="string"><![CDATA[1]]></deviceNumber>
         <sn type="string"><![CDATA[I1EDC027R222]]></sn>
         <ipAddress type="string"><![CDATA[192.168.13.178]]></ipAddress>
         <macAddress type="string"><![CDATA[00:18:ae:5e:1e:dc]]></macAddress>
    </deviceInfo>
</item>
<item>
    <alarmStatusInfo>
         <motionAlarm type="boolean" id="1">true</motionAlarm>
         <sensorAlarmIn type="list" count="1">
             <itemType type="boolean"/>
             <item id="1">false</item>
         </sensorAlarmIn>
         <perimeterAlarm type="boolean" id="1">false</perimeterAlarm>
         <tripwireAlarm type="boolean" id="1">false</tripwireAlarm>
         <oscAlarm type="boolean" id="1">false</oscAlarm>
         <sceneChange type="boolean" id="1">false</sceneChange>
         <clarityAbnormal type="boolean" id="1">false</ clarityAbnormal >
         <colorAbnormaltype="boolean" id="1">false</colorAbnormal>
         <cpcAlarm type="boolean" id="1">false</cpcAlarm>
```

```
<ipdAlarm type="boolean" id="1">false</ipdAlarm>
                 <cddAlarm type="boolean" id="1">false</cddAlarm>
                 <vfdAlarm type="boolean" id="1">false</vfdAlarm>
             </alarmStatusInfo>
             <dataTime type="string"><![CDATA[2017-09-25 05:40:45]]>/dataTime>
             <deviceInfo>
                 <deviceName type="string"><![CDATA[IPC]]></deviceName>
                 <deviceNumber type="string"><![CDATA[1]]></deviceNumber>
                 <sn type="string"><![CDATA[I1EDC027R222]]></sn>
                 <ipAddress type="string"><![CDATA[192.168.13.178]]></ipAddress>
                 <macAddress type="string"><![CDATA[00:18:ae:5e:1e:dc]]></macAddress>
             </deviceInfo>
        </item>
    </alarmInfoList>
</config>
[Tips]:
```

2.5 SendAlarmData

SendAlarmData	
Description	To send the alarm data to the subscribe server when an alarm happens. This command will be used by the device. The subscribe server should provide HTTP service to receive this command. Only used when the "subscribeFlag" of "SetSubscribe" set to "BASE_SUBSCRIBE".
Typical URL	POST http:// <alarm server="">[:port]/[path]</alarm>
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 data should be included in the entity of request message.
OSC Feature data return xml version="1.0" encoding="UTF-8" ? <config version="1.0" xmlns="http://www.ipc.com/ver10"></config>	

```
<types>
<smartType>
    <enum>MOTION</enum>
    <enum>SENSOR</enum>
    <enum>PEA</enum>
    <enum>PEA</enum>
    <enum>AVD</enum>
    <enum>OSC</enum>
    <enum>CPC</enum>
    <enum>CDD</enum>
    <enum>IPD</enum>
    <enum>VFD</enum>
</smartType>
<subscribeOption>
    <enum>ALARM</enum>
    <enum>FEATURE RESULT</enum>
    <enum>FEATURE RULE
</subscribeOption>
</types>
<smartType type="smartType">OSC</smartType>
<subscribeRelation type="subscribeOption">FEATURE_RULE</subscribeRelation>
<enable type="boolean">1</enable>
<boundaryPara type="list" count="1">
    <item>
        <point type="list" count="6">
            <item>
                <x type="uint32">950</x>
                <y type="uint32">2533</y>
            </item>
            <item>
                <x type="uint32">5325</x>
                <y type="uint32">2433</y>
            </item>
            <item>
```

```
<x type="uint32">8700</x>
                     <y type="uint32">5100</y>
                 </item>
                 <item>
                     <x type="uint32">7825</x>
                     <y type="uint32">6800</y>
                 </item>
                 <item>
                     <x type="uint32">5025</x>
                     <y type="uint32">7500</y>
                 </item>
                 <item>
                     <x type="uint32">2025</x>
                     <y type="uint32">6733</y>
                 </item>
             </point>
        </item>
    </boundaryPara>
</config>
<!-- Motion Smart search Feature data return -->
<?xml version="1.0" encoding="UTF-8" ?>
<config version="1.7" xmlns="http://www.ipc.com/ver10">
    <types>
        <smartType>
             <enum>MOTION</enum>
             <enum>SENSOR</enum>
             <enum>PEA</enum>
             <enum>PEA</enum>
             <enum>AVD</enum>
             <enum>OSC</enum>
             <enum>CPC</enum>
             <enum>CDD</enum>
             <enum>IPD</enum>
```

```
<enum>VFD</enum>
    </smartType>
    <subscribeOption>
        <enum>ALARM</enum>
        <enum>FEATURE RESULT</enum>
        <enum>FEATURE RULE
    </subscribeOption>
</types>
<smartType type="smartType">MOTION</smartType>
<subscribeRelation type="subscribeOption">FEATURE RULE/subscribeRelation>
<timeStamp type="uint64">18935223450</timeStamp>
<!-- Compression type, currently not used Fill in zero -->
<compressType type="uint16">0</compressType>
<widthDivideNum type="uint8">22</widthDivideNum>
<heightDivideNum type="uint8">18</heightDivideNum>
<dataList type="list" count="18">
    <item>
        <data type="uint32">4194303</data>
    </item>
    <item>
        <data type="uint32">4194303</data>
    </item>
    <item>
        <data type="uint32">4194303</data>
    </item>
    <item>
        <data type="uint32">4194175</data>
    </item>
    <item>
        <data type="uint32">4194303</data>
    </item>
    <item>
        <data type="uint32">4192767</data>
    </item>
```

```
<item>
    <data type="uint32">4192767</data>
</item>
<item>
    <data type="uint32">4194295</data>
</item>
<item>
    <data type="uint32">4194299</data>
</item>
<item>
    <data type="uint32">4194299</data>
</item>
<item>
    <data type="uint32">4194299</data>
</item>
<item>
    <data type="uint32">4194303</data>
</item>
<item>
    <data type="uint32">4194303</data>
</item>
<item>
    <data type="uint32">4191231</data>
</item>
<item>
    <data type="uint32">4193279</data>
</item>
<item>
    <data type="uint32">4194247</data>
</item>
<item>
    <data type="uint32">4194247</data>
</item>
<item>
```

```
<data type="uint32">4194247</data>
        </item>
    </dataList>
</config>
<!-- VFD Feature data return -->
<?xml version="1.0" encoding="UTF-8" ?>
<config version="1.7" xmlns="http://www.ipc.com/ver10">
    <types>
        <smartType>
            <enum>MOTION</enum>
            <enum>SENSOR</enum>
            <enum>PEA</enum>
            <enum>PEA</enum>
            <enum>AVD</enum>
            <enum>OSC</enum>
            <enum>CPC</enum>
            <enum>CDD</enum>
            <enum>IPD</enum>
            <enum>VFD</enum>
        </smartType>
        <subscribeOption>
            <enum>ALARM</enum>
            <enum>FEATURE RESULT</enum>
            <enum>FEATURE_RULE</enum>
        </subscribeOption>
    </types>
    <smartType type="smartType">VFD</smartType>
    <subscribeRelation type="subscribeOption">FEATURE_RESULT</subscribeRelation>
    <currentTime type="tint64">1515483026560502</currentTime>
    <relativeTime type="tint64">24713944126</relativeTime>
    <sourceDataInfo>
        <!-- 0, JPG; 1, YUV -->
        <dataType type="uint32">0</dataType>
```

```
<!--0, Initial; 1, VALID; 2, SAVED -->
    <status type="uint32">0</status>
    <width type="uint32">0</width>
    <height type="uint32">0</height>
</sourceDataInfo>
<listInfo type="list" count="1">
    <item>
         <faceId type="tuint32">183</faceId>
         <Width type="tuint32">1920</Width>
         <Height type="tuint32">1080</Height>
         <!-- Left-Top Face Coordinates -->
         <leftTop>
              <x type="uint32">363</x>
              <y type="uint32">402</y>
         </leftTop>
         <!-- Right-Top Face Coordinates -->
         <rightTop>
              <x type="uint32">669</x>
              <y type="uint32">336</y>
         </rightTop>
         <!-- Left-Bottom Face Coordinates -->
         <leftBottom>
              <x type="uint32">429</x>
              <y type="uint32">708</y>
         </leftBottom>
         <!-- Right-Bottom Face Coordinates -->
         <rightBottom>
              <x type="uint32">735</x>
              <y type="uint32">642</y>
         </rightBottom>
         <!-- Face Pose -->
         <pose type="tuint32">-45</pose>
         <!-- Confidence Degree -->
         <confidence type="tuint32">788</confidence>
```

```
<!-- nonsupport -->
              <age type="tuint32">0</age>
              <sex type="tuint32">0</sex>
              <frames type="tuint32">62</frames>
              <!--Face top left coordinates (location of source image)-->
              <PosFaceImage>
                  <x type="uint32">735</x>
                   <y type="uint32">673</y>
              </PosFaceImage>
              <FaceImageData>
                   <!--0, JPG; 1, YUV -->
                   <dataType type="uint32">0</dataType>
                   <!--0,Initial; 1,VALID; 2,SAVED -->
                   <status type="uint32">2</status>
                   <width type="uint32">0</width>
                   <height type="uint32">0</height>
              </FaceImageData>
         </item>
    </listInfo>
</config>
<!-- The VFD original data -->
<!-- CurrentTime: Is the current time in the feature data -->
POST /SendAlarmData/SourcePicture HTTP/1.1
Host: 10.20.18.13
Content-Type: application/octet-stream
Content-Length: 132550
Connection: keep-alive
CurrentTime: 1515483026560502
VFD Original image binary data.
<!-- Face data -->
<!-- FacePicture for 242 is consistent with the face ID of the feature data -->
```

```
POST /SendAlarmData/FacePicture/242 HTTP/1.1
Host: 10.20.18.13
Content-Type: application/octet-stream
Content-Length: 66155
Connection: keep-alive
CurrentTime: 1515483026560502
Face image binary data
<!-- CDD Feature data return -->
<?xml version="1.0" encoding="UTF-8" ?>
<config version="1.7" xmlns="http://www.ipc.com/ver10">
    <types>
        <smartType>
            <enum>MOTION</enum>
            <enum>SENSOR</enum>
            <enum>PEA</enum>
            <enum>PEA</enum>
            <enum>AVD</enum>
            <enum>OSC</enum>
            <enum>CPC</enum>
            <enum>CDD</enum>
            <enum>IPD</enum>
            <enum>VFD</enum>
        </smartType>
        <subscribeOption>
            <enum>ALARM</enum>
            <enum>FEATURE RESULT</enum>
            <enum>FEATURE RULE
        </subscribeOption>
    </types>
    <smartType type="smartType">CDD</smartType>
    <subscribeRelation type="subscribeOption">FEATURE RESULT</subscribeRelation>
    <listInfo type="list" count="1">
```

```
<item>
            <!-- Crowd Density ratio -->
            <ratio type="tuint32">10</ratio>
            <alarmThreshold type="tuint32">50</alarmThreshold>
            <rect>
                <x1 type="uint32">328</x1>
                <y1 type="uint32">1006</y1>
                <x2 type="uint32">9570</x2>
                <y2 type="uint32">9687</y2>
            </rect>
        </item>
    </listInfo>
</config>
<!-- PEA perimeter Feature data return -->
<?xml version="1.0" encoding="UTF-8" ?>
<config version="1.7" xmlns="http://www.ipc.com/ver10">
    <types>
        <smartType>
            <enum>MOTION</enum>
            <enum>SENSOR</enum>
            <enum>PEA</enum>
            <enum>PEA</enum>
            <enum>AVD</enum>
            <enum>OSC</enum>
            <enum>CPC</enum>
            <enum>CDD</enum>
            <enum>IPD</enum>
            <enum>VFD</enum>
        </smartType>
        <subscribeOption>
            <enum>ALARM
            <enum>FEATURE RESULT</enum>
            <enum>FEATURE RULE
```

```
</subscribeOption>
    <smartStatus>
        <enum>SMART NONE
        <enum>SMART_START
        <enum>SMART_STOP
        <enum>SMART PROCEDURE</enum>
    </smartStatus>
</types>
<smartType type="smartType">PEA</smartType>
<subscribeRelation type="subscribeOption">FEATURE RESULT</subscribeRelation>
<perimeter>
    <perInfo type="list" count="1">
        <item>
            <eventId type="uint32">7394</eventId>
            <targetId type="uint32">2415966768</targetId>
            <status type="smartStatus">SMART PROCEDURE</status>
            <boundary type="list" count="6">
                 <item>
                     <point>
                         <x type="uint32">8150</x>
                         <y type="uint32">8466</y>
                     </point>
                </item>
                 <item>
                     <point>
                         <x type="uint32">7075</x>
                         <y type="uint32">1133</y>
                     </point>
                 </item>
                 <item>
                     <point>
                         <x type="uint32">3025</x>
                         <y type="uint32">433</y>
                     </point>
```

```
</item>
                      <item>
                           <point>
                                <x type="uint32">925</x>
                                <y type="uint32">700</y>
                           </point>
                      </item>
                      <item>
                           <point>
                               <x type="uint32">275</x>
                               <y type="uint32">5000</y>
                           </point>
                      </item>
                      <item>
                           <point>
                                <x type="uint32">475</x>
                               <y type="uint32">7833</y>
                           </point>
                      </item>
                  </boundary>
                  <rect>
                      <x1 type="uint32">1590</x1>
                      <y1 type="uint32">0</y1>
                      <x2 type="uint32">2272</x2>
                      <y2 type="uint32">2361</y2>
                  </rect>
             </item>
         </perInfo>
    </perimeter>
    <tripwire>
         <tripInfo type="list" count="0">
         </tripInfo>
    </tripwire>
</config>
```

```
<!-- PEA tripwire Feature data return -->
<?xml version="1.0" encoding="UTF-8" ?>
<config version="1.7" xmlns="http://www.ipc.com/ver10">
   <types>
       <smartType>
           <enum>MOTION</enum>
           <enum>SENSOR</enum>
           <enum>PEA</enum>
           <enum>PEA</enum>
           <enum>AVD</enum>
           <enum>OSC</enum>
           <enum>CPC</enum>
           <enum>CDD</enum>
           <enum>IPD</enum>
           <enum>VFD</enum>
       </smartType>
       <subscribeOption>
           <enum>ALARM
           <enum>FEATURE_RESULT</enum>
           <enum>FEATURE_RULE</enum>
       </subscribeOption>
       <smartStatus>
           <enum>SMART NONE
           <enum>SMART_START
           <enum>SMART_STOP</enum>
           <enum>SMART PROCEDURE</enum>
       </smartStatus>
   </types>
   <smartType type="smartType">PEA</smartType>
   <subscribeRelation type="subscribeOption">FEATURE RESULT</subscribeRelation>
   <perimeter>
       <perInfo type="list" count="0">
       </perInfo>
```

```
</perimeter>
    <tripwire>
        <tripInfo type="list" count="1">
             <item>
                 <eventId type="uint32">3</eventId>
                 <targetId type="uint32">2415919119</targetId>
                 <status type="smartStatus">SMART_PROCEDURE</status>
                 line>
                     <x1 type="uint32">1250</x1>
                     <y1 type="uint32">1805</y1>
                 </line>
                 <rect>
                     <x1 type="uint32">3181</x1>
                     <y1 type="uint32">2638</y1>
                     <x2 type="uint32">3579</x2>
                     <y2 type="uint32">4166</y2>
                 </rect>
             </item>
        </tripInfo>
    </tripwire>
</config>
<!-- AVD Feature data return -->
<?xml version="1.0" encoding="UTF-8" ?>
<config version="1.7" xmlns="http://www.ipc.com/ver10">
    <types>
        <smartType>
             <enum>MOTION</enum>
             <enum>SENSOR</enum>
             <enum>PEA</enum>
             <enum>PEA</enum>
             <enum>AVD</enum>
             <enum>OSC</enum>
             <enum>CPC</enum>
```

```
<enum>CDD</enum>
        <enum>IPD</enum>
       <enum>VFD</enum>
    </smartType>
    <subscribeOption>
       <enum>ALARM</enum>
       <enum>FEATURE_RESULT</enum>
       <enum>FEATURE RULE</enum>
    </subscribeOption>
    <detectResult>
       <enum>SMART AVD NONE</enum>
       <enum>SMART_AVD_SCENE</enum>
       <enum>SMART_AVD_CLARITY</enum>
       <enum>SMART_AVD_COLOR</enum>
    </detectResult>
    <smartStatus>
       <enum>SMART NONE
       <enum>SMART START
       <enum>SMART_STOP</enum>
       <enum>SMART_PROCEDURE</enum>
    </smartStatus>
</types>
<smartType type="smartType">AVD</smartType>
<subscribeRelation type="subscribeOption">FEATURE RESULT</subscribeRelation>
<listInfo type="list" count="2">
    <item>
       <eventId type="uint32">0</eventId>
       <status type="smartStatus">SMART STOP</status>
       <alarmType type="detectResult">SMART AVD SCENE</alarmType>
    </item>
    <item>
       <eventId type="uint32">0</eventId>
       <status type="smartStatus">SMART STOP</status>
       <alarmType type="detectResult">SMART AVD CLARITY</alarmType>
```

Successful Response	NONE
[Tips]:	
The alarm data get from this command is used as a display of some characteristic information.	

2.5.1 Line Crossing

SendAlarmData	
Description	To send the alarm data to the subscribe server when an alarm happens. This command will be used by the device. The subscribe server should provide HTTP service to receive this command.
	sourceBase64Data: source image data encoded by base64.
	targetBase64Data: target image data encoded by base64.
	V1:
	Only used when the "subscribeFlag" of "SetSubscribe" set to "BASE_SUBSCRIBE".
Typical URL	POST http:// <alarm server="">[:port]/[path]</alarm>
Channel ID	None
Action name	None
Entity Data	The alarm data should be included in the entity of request message.
PEA tripwire Feature data return	
xml version="1.0" encoding="UTF-8" ?	
<pre><config <="" pre="" version="1.7"></config></pre>	
xmlns="http://www.ipc.com/ver10">	
<types></types>	
<openalramobj></openalramobj>	
<enum>MOTION</enum>	
<enum>SENSOR</enum>	
<enum>PEA</enum>	
<enum>AVD</enum>	
<enum>OSC</enum>	

```
<enum>CPC</enum>
       <enum>CDD</enum>
       <enum>IPD</enum>
       <enum>VFD</enum>
       <enum>VFD MATCH</enum>
       <enum>VEHICLE</enum>
       <enum>AOIENTRY</enum>
       <enum>AOILEAVE
       <enum>PASSLINECOUNT</enum>
       <enum>TRAFFIC</enum>
       <enum>FALLING</enum>
       <enum>EA</enum>
       <enum>VSD</enum>
       <enum>PVD</enum>
       <enum>LOITER</enum>
       <enum>ASD</enum>
   </openAlramObj>
   <subscribeRelation>
       <enum>ALARM
       <enum>FEATURE_RESULT</enum>
       <enum>ALARM_FEATURE</enum>
   </subscribeRelation>
   <perStatus>
       <enum>SMART NONE
       <enum>SMART_START
       <enum>SMART_STOP</enum>
       <enum>SMART_PROCEDURE</enum>
   </perStatus>
   <targetType>
       <enum>person</enum>
       <enum>car</enum>
       <enum>motor</enum>
   </targetType>
</types>
```

```
<smartType type="openAlramObj">PEA</smartType>
<subscribeOption type="subscribeRelation">FEATURE_RESULT</subscribeOption>
<currentTime type="tint64">1699520826280829</currentTime>
<mac type="string">
    <![CDATA[00:18:ae:34:44:56]]>
</mac>
<sn type="string">
    <![CDATA[I44560896AEI]]>
</sn>
<deviceName type="string">
    <![CDATA[IPC]]>
</deviceName>
<tripwire>
    <tripInfo type="list" count="1">
        <item>
             <eventId type="uint32">446</eventId>
             <targetId type="uint32">346</targetId>
             <status type="perStatus">SMART START</status>
             line>
                 <x1 type="uint32">975</x1>
                 <y1 type="uint32">5233</y1>
                 <x2 type="uint32">9950</x2>
                 <y2 type="uint32">5533</y2>
                 <Direct type="uint32">3</Direct>
             </line>
             <rect>
                 <x1 type="uint32">4261</x1>
                 <y1 type="uint32">4756</y1>
                 <x2 type="uint32">4602</x2>
                 <y2 type="uint32">5972</y2>
             </rect>
        </item>
    </tripInfo>
</tripwire>
```

```
<relativeTime type="tint64">1217865323</relativeTime>
    <sourceDataInfo>
        <dataType type="uint32">0</dataType>
         <width type="uint32">1280</width>
         <height type="uint32">720</height>
         <sourceBase64Length type="uint32">205168</sourceBase64Length>
         <sourceBase64Data type="string"></sourceBase64Data>
    </sourceDataInfo>
    <listInfo type="list" count="1">
        <item>
             <targetId type="uint32">346</targetId>
             <rect>
                  <x1 type="uint32">4257</x1>
                  <y1 type="uint32">4750</y1>
                  <x2 type="uint32">4593</x2>
                  <y2 type="uint32">5958</y2>
             </rect>
             <targetImageData>
                  <dataType type="uint32">0</dataType>
                  <targetType type="targetType">motor</targetType>
                  <width type="uint32">48</width>
                  <height type="uint32">96</height>
                  <targetBase64Length type="uint32">2310</targetBase64Length>
                  <targetBase64Data type="string"></targetBase64Data>
             </targetImageData>
         </item>
    </listInfo>
</config>
```

2.5.2 Region Intrusion

SendAlarmData	
Description	To send the alarm data to the subscribe server when an alarm happens. This command will be used by the device. The subscribe server should provide HTTP service to receive this command.

	sourceBase64Data: source image data encoded by base64.		
	targetBase64Data: target image data encoded by base64.		
	V1:		
	Only used when the "subscribeFlag" of "SetSubscribe" set to "BASE_SUBSCRIBE".		
Typical URL	POST http:// <alarm server="">[:port]/[path]</alarm>		
Channel ID	None		
Action name	None		
Entity Data	The alarm data should be included in the entity of request message.		
PEA tripwire Fe</td <td>eature data return></td>	eature data return>		
xml version="1.0" e</td <td>encoding="UTF-8" ?></td>	encoding="UTF-8" ?>		
<pre><config <="" pre="" version="1.7"></config></pre>			
xmlns="http://wv	vw.ipc.com/ver10">		
<types></types>			
<openalram< td=""><td colspan="3"><openalramobj></openalramobj></td></openalram<>	<openalramobj></openalramobj>		
<enum>MOTION</enum>			
<pre><enum>SENSOR</enum></pre>			
<enum>PEA</enum>			
<enum<sup>2</enum<sup>	>AVD		
<enum></enum>	>OSC		
<enum>CPC</enum>			
<enum></enum>	>CDD		
<enum></enum>	>IPD		
<enum></enum>	<enum>VFD</enum>		
<enum></enum>	>VFD_MATCH		
<enum></enum>	<pre><enum>VEHICLE</enum></pre>		
<enum></enum>	>AOIENTRY		
<enum></enum>	>AOILEAVE		
<enum></enum>	>PASSLINECOUNT		
<enum></enum>	>TRAFFIC		
<enum></enum>	>FALLING		
<enum>EA</enum>			

```
<enum>VSD</enum>
        <enum>PVD</enum>
       <enum>LOITER</enum>
       <enum>ASD</enum>
    </openAlramObj>
    <subscribeRelation>
       <enum>ALARM
       <enum>FEATURE RESULT</enum>
       <enum>ALARM FEATURE</enum>
    </subscribeRelation>
    <perStatus>
       <enum>SMART_NONE
       <enum>SMART_START
       <enum>SMART_STOP
       <enum>SMART PROCEDURE</enum>
    </perStatus>
    <targetType>
       <enum>person</enum>
       <enum>car</enum>
       <enum>motor</enum>
   </targetType>
</types>
<smartType type="openAlramObj">PEA</smartType>
<subscribeOption type="subscribeRelation">FEATURE RESULT</subscribeOption>
<currentTime type="tint64">1699520826280829</currentTime>
<mac type="string">
   <![CDATA[00:18:ae:34:44:56]]>
</mac>
<sn type="string">
   <![CDATA[I44560896AEI]]>
</sn>
<deviceName type="string">
    <![CDATA[IPC]]>
</deviceName>
```

```
<tripwire>
    <tripInfo type="list" count="1">
         <item>
             <eventId type="uint32">446</eventId>
             <targetId type="uint32">346</targetId>
             <status type="perStatus">SMART START</status>
             line>
                  <x1 type="uint32">975</x1>
                  <y1 type="uint32">5233</y1>
                  <x2 type="uint32">9950</x2>
                  <y2 type="uint32">5533</y2>
                  <Direct type="uint32">3</Direct>
             </line>
             <rect>
                  <x1 type="uint32">4261</x1>
                  <y1 type="uint32">4756</y1>
                  <x2 type="uint32">4602</x2>
                  <y2 type="uint32">5972</y2>
             </rect>
         </item>
    </tripInfo>
</tripwire>
<relativeTime type="tint64">1217865323</relativeTime>
<sourceDataInfo>
    <dataType type="uint32">0</dataType>
    <width type="uint32">1280</width>
    <height type="uint32">720</height>
    <sourceBase64Length type="uint32">205168</sourceBase64Length>
    <sourceBase64Data type="string"></sourceBase64Data>
</sourceDataInfo>
<listInfo type="list" count="1">
    <item>
         <targetId type="uint32">346</targetId>
         <rect>
```

```
<x1 type="uint32">4257</x1>
                 <y1 type="uint32">4750</y1>
                 <x2 type="uint32">4593</x2>
                 <y2 type="uint32">5958</y2>
            </rect>
             <targetImageData>
                 <dataType type="uint32">0</dataType>
                 <targetType type="targetType">motor</targetType>
                 <width type="uint32">48</width>
                 <height type="uint32">96</height>
                 <targetBase64Length type="uint32">2310</targetBase64Length>
                 <targetBase64Data type="string"></targetBase64Data>
            </targetImageData>
        </item>
    </listInfo>
</config>
<!-- PEA perimeter Feature data return -->
<?xml version="1.0" encoding="UTF-8" ?>
<config version="1.7"</pre>
    xmlns="http://www.ipc.com/ver10">
    <types>
        <openAlramObj>
             <enum>MOTION</enum>
             <enum>SENSOR</enum>
             <enum>PEA</enum>
            <enum>AVD</enum>
            <enum>OSC</enum>
            <enum>CPC</enum>
            <enum>CDD</enum>
             <enum>IPD</enum>
             <enum>VFD</enum>
            <enum>VFD_MATCH</enum>
             <enum>VEHICLE</enum>
             <enum>AOIENTRY</enum>
```

```
<enum>AOILEAVE
        <enum>PASSLINECOUNT</enum>
       <enum>TRAFFIC</enum>
       <enum>FALLING</enum>
       <enum>EA</enum>
       <enum>VSD</enum>
       <enum>PVD</enum>
       <enum>LOITER</enum>
       <enum>ASD</enum>
    </openAlramObj>
    <subscribeRelation>
       <enum>ALARM</enum>
       <enum>FEATURE_RESULT</enum>
       <enum>ALARM_FEATURE</enum>
    </subscribeRelation>
    <perStatus>
       <enum>SMART NONE
       <enum>SMART START
       <enum>SMART_STOP</enum>
       <enum>SMART_PROCEDURE</enum>
    </perStatus>
    <targetType>
       <enum>person</enum>
       <enum>car</enum>
       <enum>motor</enum>
   </targetType>
</types>
<smartType type="openAlramObj">PEA</smartType>
<subscribeOption type="subscribeRelation">FEATURE RESULT</subscribeOption>
<currentTime type="tint64">1699428697895098</currentTime>
<mac type="string">
    <![CDATA[00:18:ae:34:44:56]]>
</mac>
<sn type="string">
```

```
<![CDATA[I44560896AEI]]>
</sn>
<deviceName type="string">
    <![CDATA[IPC]]>
</deviceName>
<perimeter>
    <perInfo type="list" count="1">
         <item>
             <eventId type="uint32">208</eventId>
             <targetId type="uint32">8</targetId>
             <status type="perStatus">SMART_START</status>
             <boundary type="list" count="6">
                  <item>
                      <point>
                           <x type="uint32">2000</x>
                           <y type="uint32">1400</y>
                      </point>
                  </item>
                  <item>
                      <point>
                           <x type="uint32">8225</x>
                           <y type="uint32">2266</y>
                      </point>
                  </item>
                  <item>
                      <point>
                           <x type="uint32">7450</x>
                           <y type="uint32">7500</y>
                      </point>
                  </item>
                  <item>
                      <point>
                           <x type="uint32">2425</x>
                           <y type="uint32">8466</y>
```

```
</point>
                  </item>
                  <item>
                      <point>
                           <x type="uint32">1350</x>
                           <y type="uint32">5366</y>
                      </point>
                  </item>
                  <item>
                      <point>
                           <x type="uint32">1900</x>
                           <y type="uint32">1566</y>
                      </point>
                  </item>
             </boundary>
             <rect>
                  <x1 type="uint32">1789</x1>
                  <y1 type="uint32">1944</y1>
                  <x2 type="uint32">6363</x2>
                  <y2 type="uint32">9652</y2>
             </rect>
         </item>
    </perInfo>
</perimeter>
<listInfo type="list" count="1">
    <item>
         <targetId type="uint32">8</targetId>
         <rect>
             <x1 type="uint32">1789</x1>
             <y1 type="uint32">1944</y1>
             <x2 type="uint32">6359</x2>
             <y2 type="uint32">9652</y2>
         </rect>
    </item>
```

```
</config>
```

2.5.3 Video Exception

SendAlarmData	
Description	To send the alarm data to the subscribe server when an alarm happens. This command will be used by the device. The subscribe server should provide HTTP service to receive this command. V1: Only used when the "subscribeFlag" of "SetSubscribe" set to "BASE_SUBSCRIBE".
Typical URL	POST http:// <alarm server="">[:port]/[path]</alarm>
Channel ID	None
Action name	None
Entity Data	The alarm data should be included in the entity of request message.
AVD Featur</td <td>re data return></td>	re data return>

```
<!-- AVD Feature data return -->

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

<config version="1.7" xmlns="http://www.ipc.com/ver10">

<alarmStatusInfo>

<motionAlarm type="boolean" id="1">false</motionAlarm>

<sensorAlarmIn type="list" count="1">

<itemType type="boolean"/>

<item id="1">false</item>

</sensorAlarmIn>

<sceneChange type="boolean" id="1">false</sceneChange>

<clarityAbnormal type="boolean" id="1">false</sceneChange>

<clarityAbnormal type="boolean" id="1">false</colorAbnormal>

<adAlarm type="boolean" id="1">false</adadAlarm>

</alarmStatusInfo>

<dataTime><![CDATA[2023-11-08 08:08:31]]></dataTime>

<deviceInfo>
```

<deviceName><![CDATA[IPC]]></deviceName>

<deviceNo.><![CDATA[1]]></deviceNo.>

```
<sn><![CDATA[I44560896AEI]]></sn>
<ipAddress><![CDATA[10.20.18.168]]></ipAddress>

<macAddress><![CDATA[00:18:ae:34:44:56]]></macAddress>

</deviceInfo>
</config>
```

2.5.4 Object Abandoned/Missing

2.011 Softwire and an instance	
SendAlarmData	
Description	To send the alarm data to the subscribe server when an alarm happens. This command will be used by the device. The subscribe server should provide HTTP service to receive this command. V1: Only used when the "subscribeFlag" of "SetSubscribe" set to "BASE_SUBSCRIBE".
Typical URL	POST http:// <alarm server="">[:port]/[path]</alarm>
Channel ID	None
Action name	None
Entity Data	The alarm data should be included in the entity of request message.
OSC Feature data return <config <="" td="" version="1.7"></config>	

```
Entity Data

The alarm data should be included in the entity of request message.

<!-- OSC Feature data return -->

<config version="1.7"

xmlns="http://www.ipc.com/ver10">

<types>

<openAlramObj>

<enum>MOTION</enum>
<enum>SENSOR</enum>
<enum>PEA</enum>
<enum>PEA</enum>
<enum>AVD</enum>
<enum>CPC</enum>
<enum>CPC</enum>
<enum>CPC</enum>
<enum>CPC</enum>
<enum>IPD</enum>
<enum>VFD_enum>
<enum>VFD_enum>
<enum>VFD_enum>
<enum>VFD_enum>
<enum>VFD_enum>
<enum>VFD_enum>
<enum>VFD_enum>
<enum>VFD_enum>
<enum>VFD_MATCH</enum>
```

```
<enum>VEHICLE</enum>
       <enum>AOIENTRY</enum>
       <enum>AOILEAVE</enum>
       <enum>PASSLINECOUNT</enum>
       <enum>TRAFFIC</enum>
       <enum>FALLING</enum>
       <enum>EA</enum>
       <enum>VSD</enum>
       <enum>PVD</enum>
       <enum>LOITER</enum>
       <enum>ASD</enum>
   </openAlramObj>
   <subscribeRelation>
       <enum>ALARM</enum>
       <enum>FEATURE RESULT</enum>
       <enum>ALARM FEATURE
   </subscribeRelation>
   <perStatus>
       <enum>SMART_NONE
       <enum>SMART_START
       <enum>SMART_STOP</enum>
       <enum>SMART PROCEDURE</enum>
   </perStatus>
   <targetType>
       <enum>person</enum>
       <enum>car</enum>
       <enum>motor</enum>
   </targetType>
</types>
<smartType type="openAlramObj">OSC</smartType>
<subscribeOption type="subscribeRelation">FEATURE RESULT</subscribeOption>
<currentTime type="tint64">1701855775621692</currentTime>
<mac type="string">
   <![CDATA[00:18:ae:34:44:56]]>
```

```
</mac>
<sn type="string">
    <![CDATA[I44560896AEI]]>
</sn>
<deviceName type="string">
    <![CDATA[lan]]>
</deviceName>
<osc>
    <oscInfo type="list" count="1">
         <item>
             <eventId type="uint32">0</eventId>
             <targetId type="uint32">0</targetId>
             <status type="perStatus">SMART_NONE</status>
             <boundary type="list" count="6">
                  <item>
                      <point>
                           <x type="uint32">3800</x>
                           <y type="uint32">3900</y>
                      </point>
                  </item>
                  <item>
                      <point>
                           <x type="uint32">7350</x>
                           <y type="uint32">3633</y>
                      </point>
                  </item>
                  <item>
                      <point>
                           <x type="uint32">7475</x>
                           <y type="uint32">7833</y>
                      </point>
                  </item>
                  <item>
                      <point>
```

```
<x type="uint32">3550</x>
                               <y type="uint32">8566</y>
                          </point>
                      </item>
                      <item>
                          <point>
                               <x type="uint32">3350</x>
                               <y type="uint32">4600</y>
                          </point>
                      </item>
                      <item>
                          <point>
                               <x type="uint32">3600</x>
                               <y type="uint32">4000</y>
                          </point>
                      </item>
                 </boundary>
             </item>
        </oscInfo>
    </osc>
</config>
```

2.5.5 Face Detection

SendAlarmData	
Description	To send the alarm data to the subscribe server when an alarm happens. This command will be used by the device. The subscribe server should provide HTTP service to receive this command.
	sourceBase64Data: source image data encoded by base64.
	targetBase64Data: target image data encoded by base64.
	V1:
	Only used when the "subscribeFlag" of "SetSubscribe" set to "BASE_SUBSCRIBE".
Typical URL	POST http:// <alarm server="">[:port]/[path]</alarm>
Channel ID	None

Action name	None	
Entity Data	The alarm data should be included in the entity of request message.	
VFD Feature do</td <td>ata return></td>	ata return>	
<pre><?xml version="1.0" encoding="UTF-8" ?></pre>		
<pre><config <="" pre="" version="1.7"></config></pre>		
xmlns="http://wv	xmlns="http://www.ipc.com/ver10">	
<types></types>		
<smarttype></smarttype>		
<enum></enum>	>MOTION	
<enum></enum>	>SENSOR	
<enum< td=""><td>>PERIMETER</td></enum<>	>PERIMETER	
<enum></enum>	>TRIPWIRE	
<enum></enum>	>PEA	
<enum>AVD</enum>		
<enum>OSC</enum>		
<enum< td=""><td colspan="2"><enum>CPC</enum></td></enum<>	<enum>CPC</enum>	
<enum>CDD</enum>		
<enum>IPD</enum>		
<enum></enum>	>VFD	
<enum<sup>2</enum<sup>	>VEHICLE	
<enum<sup>2</enum<sup>	>AOIENTRY	
<enum>AOILEAVE</enum>		
<enum></enum>	>PASSLINECOUNT	
<enum<sup>2</enum<sup>	>TRAFFIC	
<td>>></td>	>>	
<subscribeo< td=""><td>option></td></subscribeo<>	option>	
<enum<sup>2</enum<sup>	>ALARM	
<enum<sup>2</enum<sup>	>FEATURE_RESULT	
<enum<sup>2</enum<sup>	<pre><enum>FEATURE_RULE</enum></pre>	
<td>Option></td>	Option>	
<tempunits?< td=""><td>Гуре></td></tempunits?<>	Гуре>	
<enum<sup>2</enum<sup>	>centigrade	
<enum></enum>	>Fahrenheit	

```
</tempUnitsType>
</types>
<smartType type="openAlramObj">VFD</smartType>
<subscribeRelation type="subscribeOption">FEATURE RESULT</subscribeRelation>
<currentTime type="tint64">1563531981645451</currentTime>
<relativeTime type="tint64">270340263</relativeTime>
<sourceDataInfo>
    <!-- 0, JPG; 1, YUV -->
    <dataType type="uint32">0</dataType>
    <width type="uint32">1920</width>
    <height type="uint32">1080</height>
    <!-- Length of encrypted source data Base64 -->
    <sourceBase64Length type="uint32">124622</sourceBase64Length>
    <!-- Base64 Encryption of Source Data -->
    <sourceBase64Data type="string">
         <![CDATA[/9j/4AA.....]]>
    </sourceBase64Data>
</sourceDataInfo>
<listInfo type="list" count="1">
    <item>
         <targetId type="tuint32">2</targetId>
         <Width type="tuint32">1920</Width>
         <Height type="tuint32">1080</Height>
         <leftTop>
             <x type="uint32">0</x>
             <y type="uint32">0</y>
         </leftTop>
         <rightTop>
             <x type="uint32">0</x>
             <y type="uint32">0</y>
         </rightTop>
         <leftBottom>
             <x type="uint32">0</x>
             <y type="uint32">0</y>
```

```
</leftBottom>
<rightBottom>
    <x type="uint32">0</x>
    <y type="uint32">0</y>
</rightBottom>
<pose type="tuint32">102</pose>
<confidence type="float">92.00</confidence>
<!-- age sex is reserved -->
<age type="tuint32">0</age>
<sex type="tuint32">0</sex>
<PosFaceImage>
    <x type="uint32">1048768</x>
    <y type="uint32">0</y>
</PosFaceImage>
<feature score type="float">0.00</feature score>
<eye dist type="uint32">102</eye dist>
<br/>
<br/>
blur type="uint32">0</blur>
<pose est score type="uint32">94</pose est score>
<illumination type="uint32">0</illumination>
<faceliveness type="uint32">0</faceliveness>
<completeness type="uint32">0</completeness>
<glasses type="uint32">0</glasses>
<wearmask type="uint32">0</wearmask>
<comprehensive score type="float">92.00</comprehensive score>
<temperature type="float">36.5</temperature>
<tempUnits type="tempUnitsType">centigrade</tempUnits>
<!-- 0:thermometry, 1: calibrate -->
<temperatureMode type="uint32">0</temperatureMode>
<hotForehead>
    <x type="uint32">1500</x>
    <y type="uint32">1200</y>
</hotForehead>
<hotLeftTop>
    <x type="uint32">1000</x>
```

```
<y type="uint32">1000</y>
             </hotLeftTop>
             <hotRightBottom>
                  <x type="uint32">2000</x>
                  <y type="uint32">2000</y>
             </hotRightBottom>
             <targetImageData>
                  <dataType type="uint32">0</dataType>
                  <width type="uint32">468</width>
                  <height type="uint32">468</height>
                  <!-- Length of encrypted face data Base64 -->
                  <targetBase64Length type="uint32">41266</targetBase64Length>
                  <!-- Base64 Encryption of face Data -->
                  <targetBase64Data type="string">
                      <![CDATA[/9j/4AA......]]>
                  </targetBase64Data>
             </targetImageData>
         </item>
    </listInfo>
</config>
```

2.5.6 Face Comparison

SendAlarmData	
Description	To send the alarm data to the subscribe server when an alarm happens. This command will be used by the device. The subscribe server should provide HTTP service to receive this command.
	V1:
	Only used when the "subscribeFlag" of "SetSubscribe" set to "BASE_SUBSCRIBE".
Typical URL	POST http:// <alarm server="">[:port]/[path]</alarm>
Channel ID	None
Action name	None
Entity Data	The alarm data should be included in the entity of request message.

```
<!-- VFD_MATCH Feature data return -->
<?xml version="1.0" encoding="UTF-8" ?>
<config version="1.7"</pre>
   xmlns="http://www.ipc.com/ver10">
    <types>
       <smartType>
           <enum>MOTION</enum>
           <enum>SENSOR</enum>
           <enum>PERIMETER</enum>
           <enum>TRIPWIRE</enum>
           <enum>PEA</enum>
           <enum>AVD</enum>
           <enum>OSC</enum>
           <enum>CPC</enum>
           <enum>CDD</enum>
           <enum>IPD</enum>
           <enum>VFD</enum>
           <enum>VEHICLE</enum>
           <enum>AOIENTRY</enum>
           <enum>AOILEAVE</enum>
           <enum>PASSLINECOUNT</enum>
           <enum>TRAFFIC</enum>
       </smartType>
       <subscribeOption>
           <enum>ALARM</enum>
           <enum>FEATURE RESULT</enum>
           <enum>FEATURE_RULE
       </subscribeOption>
       <faceMatchAlarmList>
           <enum>strangerList</enum>
           <enum>whiteList
           <enum>blackList
       </faceMatchAlarmList>
       <sexType>
```

```
<enum>unknown</enum>
         <enum>male</enum>
        <enum>female/enum>
    </sexType>
</types>
<smartType type="openAlramObj">VFD MATCH</smartType>
<subscribeRelation type="subscribeOption">FEATURE_RESULT</subscribeRelation>
<currentTime type="tint64">1585307773236197</currentTime>
<snapTime type="tint64">1585307772269551</snapTime>
<snapPicId type="tuint32">31</snapPicId>
<matchResult type="boolean">true</matchResult>
<similarity type="tint32">82</similarity>
<livingBody type="tint32">1</livingBody>
<temperature type="float">0.00</temperature>
<albumInfo>
    <personId type="tint32">1585278715</personId>
    cpresonListType type="faceMatchAlarmList">whiteList
    <name type="string">
        <![CDATA[zhoucc]]>
    </name>
    <sex type="sexType">female</sex>
    <age type="tint32">28</age>
    <tel type="string">
        <![CDATA[]]>
    </tel>
    <res type="string">
        <![CDATA[]]>
    </res>
</albumInfo>
<snapInfo>
    <quality type="tint32">-1</quality>
    <age type="tint32">-1</age>
    <sex type="sexType">unknown</sex>
    <reserve type="string">
```

```
<![CDATA[]]>
    </reserve>
</snapInfo>
<snapData>
    <ImageData>
         <!-- 0, JPG; 1, YUV -->
         <dataType type="uint32">0</dataType>
         <width type="uint32">672</width>
         <height type="uint32">672</height>
         <!-- Length of encrypted source data Base64 -->
         <Base64Length type="uint32">96694</Base64Length>
         <!-- Base64 Encryption of Data -->
         <Base64Data type="string">
             <![CDATA[/9j/4AA......]]>
         </Base64Data>
    /ImageData>
</snapData>
<albumData>
    <ImageData>
         <!-- 0, JPG; 1, YUV -->
         <dataType type="uint32">0</dataType>
         <width type="uint32">592</width>
         <height type="uint32">592</height>
         <!-- Length of encrypted source data Base64 -->
         <Base64Length type="uint32">87338</Base64Length>
         <!-- Base64 Encryption of Data -->
         <Base64Data type="string">
             <![CDATA[/9j/4AA.....]]>
         </Base64Data>
    /ImageData>
</albumData>
<sourceData>
    <ImageData>
         <!-- 0, JPG; 1, YUV -->
```

2.5.7 License Plate Detection

SendAlarmData		
Description	To send the alarm data to the subscribe server when an alarm happens. This command will be used by the device. The subscribe server should provide HTTP service to receive this command.	
	V1:	
	Only used when the "subscribeFlag" of "SetSubscribe" set to "BASE_SUBSCRIBE".	
Typical URL	POST http:// <alarm server="">[:port]/[path]</alarm>	
Channel ID	None	
Action name	None	
Entity Data	The alarm data should be included in the entity of request message.	
<pre><?xml version="1.0" encoding="UTF-8" ?></pre>		
<pre><config <="" pre="" version="1.7"></config></pre>		
xmlns="http://www.ipc.com/ver10">		
<types></types>		
<smarttype></smarttype>		
<enum>MOTION</enum>		
	57	

```
<enum>SENSOR</enum>
        <enum>PERIMETER</enum>
        <enum>TRIPWIRE
        <enum>PEA</enum>
        <enum>AVD</enum>
        <enum>OSC</enum>
        <enum>CPC</enum>
        <enum>CDD</enum>
        <enum>IPD</enum>
        <enum>VFD</enum>
        <enum>VEHICLE</enum>
        <enum>AOIENTRY</enum>
        <enum>AOILEAVE</enum>
        <enum>PASSLINECOUNT</enum>
        <enum>TRAFFIC</enum>
    </smartType>
    <subscribeOption>
        <enum>ALARM
        <enum>FEATURE_RESULT</enum>
        <enum>FEATURE_RULE</enum>
    </subscribeOption>
    <vehicleDirectType>
        <enum>unknown</enum>
        <enum>approach</enum>
        <enum>away</enum>
    </vehicleDirectType>
</types>
<smartType type="openAlramObj">VEHICLE</smartType>
<subscribeRelation type="subscribeOption">FEATURE RESULT</subscribeRelation>
<currentTime type="tint64">1573465932519</currentTime>
<relativeTime type="tint64">244263670</relativeTime>
<jpegItemCount type="tint32">2</jpegItemCount>
<plateCount type="tint32">1</plateCount>
<softwareVersion type="tint32">4097</softwareVersion>
```

```
<softwareBuildDate type="tint32">4097</softwareBuildDate>
<listInfo type="list" count="2">
    <item>
         <!-- image type 0:Original Picture 1:Target snapshot -->
         <image type="tuint32">0</image>
         <vehicleId type="tuint32">0</vehicleId>
         <plateNumber type="string">123456</plateNumber>
         <plateCharCount type="tuint32">0</plateCharCount>
         <PlateWidth type="tuint32">0</PlateWidth>
         <PlateHeight type="tuint32">0</PlateHeight>
         <SourceImageWidth type="tuint32">1920</SourceImageWidth>
         <SourceImageHeight type="tuint32">1080</SourceImageHeight>
         <leftTop>
             <x type="uint32">0</x>
             <y type="uint32">0</y>
         </leftTop>
         <rightTop>
             <x type="uint32">0</x>
             <y type="uint32">0</y>
         </rightTop>
         <leftBottom>
             <x type="uint32">0</x>
             <y type="uint32">0</y>
         </leftBottom>
         <rightBottom>
             <x type="uint32">0</x>
             <y type="uint32">0</y>
         </rightBottom>
         <PlateConfidence type="tuint32">0</PlateConfidence>
         <plateColor type="tuint32">0</plateColor>
         <plateColorRate type="tuint32">0</plateColorRate>
         <plateStyle type="tuint32">0</plateStyle>
         <vehicleColor type="tuint32">0</vehicleColor>
         <plateAngleH type="tuint32">0</plateAngleH>
```

```
<plateAngleV type="tuint32">0</plateAngleV>
             <targetImageData>
                  <dataType type="uint32">0</dataType>
                  <width type="uint32">0</width>
                  <height type="uint32">0</height>
                  <!-- Length of encrypted vehicle data Base64 -->
                  <targetBase64Length type="uint32">177256</targetBase64Length>
                  <!-- Base64 Encryption of vehicle Data -->
                  <targetBase64Data type="string">
                      <![CDATA[/9j/pKACikoNMD//Z]]>
                  </targetBase64Data>
             </targetImageData>
         </item>
         <item>
             <!-- image type 0:Original Picture 1:Target snapshot -->
             <image type="tuint32">1</image>
             <vehicleId type="tuint32">17</vehicleId>
             <![CDATA[TV1Q8]]</plateNumber><plateCharCount
type="tuint32">7</plateCharCount>
                  <vehicleDirect type="vehicleDirectType">approach</vehicleDirect>
                  <PlateWidth type="tuint32">384</PlateWidth>
                  <PlateHeight type="tuint32">192</PlateHeight>
                  <SourceImageWidth type="tuint32">1920</SourceImageWidth>
                  <SourceImageHeight type="tuint32">1080</SourceImageHeight>
                  <leftTop>
                  <x type="uint32">276</x>
                  <y type="uint32">442</y>
                  </leftTop>
                  <rightTop>
                  <x type="uint32">880</x>
                  <y type="uint32">442</y>
                  </rightTop>
                  <leftBottom>
                  <x type="uint32">276</x>
```

```
<y type="uint32">742</y>
                  </leftBottom>
                  <rightBottom>
                  <x type="uint32">880</x>
                  <y type="uint32">742</y>
                  </rightBottom>
                  <PlateConfidence type="tuint32">95</PlateConfidence>
                  <plateColor type="tuint32">40</plateColor>
                  <plateColorRate type="tuint32">220</plateColorRate>
                  <plateStyle type="tuint32">208</plateStyle>
                  <vehicleColor type="tuint32">52</vehicleColor>
                  <plateAngleH type="tuint32">0</plateAngleH>
                  <plateAngleV type="tuint32">0</plateAngleV>
                  <targetImageData>
                  <dataType type="uint32">0</dataType>
                  <width type="uint32">384</width>
                  <height type="uint32">192</height>
                  <!-- Length of encrypted vehicle data Base64 -->
                  <targetBase64Length type="uint32">25816</targetBase64Length>
                  <!-- Base64 Encryption of vehicle Data -->
                  <targetBase64Data type="string">
                      <![CDATA[/9j/4A6damjB44/GkybH/2Q==]]>
                  </targetBase64Data>
             </targetImageData>
         </item>
    </listInfo>
</config>
```

2.5.8 Region Entrance

SendAlarmData	
Description	To send the alarm data to the subscribe server when an alarm happens. This command will be used by the device. The subscribe server should provide HTTP service to receive this command. sourceBase64Data: source image data encoded by base64.

	targetBase64Data: target image data encoded by base64.
	V1:
	Only used when the "subscribeFlag" of "SetSubscribe" set to "BASE_SUBSCRIBE".
Typical URL	POST http:// <alarm server="">[:port]/[path]</alarm>
Channel ID	None
Action name	None
Entity Data	The alarm data should be included in the entity of request message.
AOIENTRY Fed</td <td>ature data return></td>	ature data return>
<pre><config <="" pre="" version="1.7"></config></pre>	
xmlns="http://wv	vw.ipc.com/ver10">
<types></types>	
<openalram< td=""><td>nObj></td></openalram<>	nObj>
<enum>MOTION</enum>	
<pre><enum>SENSOR</enum></pre>	
<enum>PEA</enum>	
<enum< td=""><td>>AVD</td></enum<>	>AVD
<enum?< td=""><td>>OSC</td></enum?<>	>OSC
<enum>CPC</enum>	
<enum?< td=""><td>>CDD</td></enum?<>	>CDD
<enum< td=""><td>>IPD</td></enum<>	>IPD
<enum< td=""><td>>VFD</td></enum<>	>VFD
<enum?< td=""><td>>VFD_MATCH</td></enum?<>	>VFD_MATCH
<enum>VEHICLE</enum>	
<enum<sup>2</enum<sup>	>AOIENTRY
<enum>AOILEAVE</enum>	
<pre><enum>PASSLINECOUNT</enum></pre>	
<enum?< td=""><td>>TRAFFIC</td></enum?<>	>TRAFFIC
<enum<sup>2</enum<sup>	>FALLING
<enum<sup>2</enum<sup>	>EA
	>VSD
<enum?< td=""><td>>PVD</td></enum?<>	>PVD

```
<enum>LOITER</enum>
        <enum>ASD</enum>
    </openAlramObj>
    <subscribeRelation>
        <enum>ALARM</enum>
        <enum>FEATURE RESULT</enum>
        <enum>ALARM_FEATURE</enum>
    </subscribeRelation>
    <perStatus>
        <enum>SMART NONE</enum>
        <enum>SMART_START
        <enum>SMART_STOP</enum>
        <enum>SMART_PROCEDURE</enum>
    </perStatus>
    <targetType>
        <enum>person</enum>
        <enum>car</enum>
        <enum>motor</enum>
    </targetType>
</types>
<smartType type="openAlramObj">AOIENTRY</smartType>
<subscribeOption type="subscribeRelation">FEATURE RESULT</subscribeOption>
<currentTime type="tint64">1699429441378543</currentTime>
<mac type="string">
    <![CDATA[00:18:ae:34:44:56]]>
</mac>
<sn type="string">
    <![CDATA[I44560896AEI]]>
</sn>
<deviceName type="string">
    <![CDATA[IPC]]>
</deviceName>
<iveAoiEntry>
    <aoiInfo type="list" count="1">
```

```
<item>
    <eventId type="uint32">418</eventId>
    <targetId type="uint32">18</targetId>
    <status type="perStatus">SMART_START</status>
    <boundary type="list" count="6">
         <item>
             <point>
                  <x type="uint32">1700</x>
                  <y type="uint32">3566</y>
             </point>
         </item>
         <item>
             <point>
                  <x type="uint32">7575</x>
                  <y type="uint32">3566</y>
             </point>
         </item>
         <item>
             <point>
                  <x type="uint32">7975</x>
                  <y type="uint32">6333</y>
             </point>
         </item>
         <item>
             <point>
                  <x type="uint32">3225</x>
                  <y type="uint32">7933</y>
             </point>
         </item>
         <item>
             <point>
                  <x type="uint32">1375</x>
                  <y type="uint32">7666</y>
             </point>
```

```
</item>
                      <item>
                          <point>
                               <x type="uint32">1625</x>
                               <y type="uint32">3566</y>
                          </point>
                      </item>
                 </boundary>
                 <rect>
                      <x1 type="uint32">3352</x1>
                      <y1 type="uint32">798</y1>
                      <x2 type="uint32">9971</x2>
                      <y2 type="uint32">9722</y2>
                 </rect>
             </item>
        </aoiInfo>
    </iveAoiEntry>
</config>
```

2.5.9 Region Exiting

SendAlarmData	
Description	To send the alarm data to the subscribe server when an alarm happens. This command will be used by the device. The subscribe server should provide HTTP service to receive this command. sourceBase64Data: source image data encoded by base64.
	targetBase64Data: target image data encoded by base64.
	V1:
	Only used when the "subscribeFlag" of "SetSubscribe" set to "BASE_SUBSCRIBE".
Typical URL	POST http:// <alarm server="">[:port]/[path]</alarm>
Channel ID	None
Action name	None
Entity Data	The alarm data should be included in the entity of request message.

```
<!-- AOILEAVE Feature data return -->
<?xml version="1.0" encoding="UTF-8" ?>
<config version="1.7"</pre>
   xmlns="http://www.ipc.com/ver10">
   <types>
       <openAlramObj>
           <enum>MOTION</enum>
           <enum>SENSOR</enum>
           <enum>PEA</enum>
           <enum>AVD</enum>
           <enum>OSC</enum>
           <enum>CPC</enum>
           <enum>CDD</enum>
           <enum>IPD</enum>
           <enum>VFD</enum>
           <enum>VFD MATCH</enum>
           <enum>VEHICLE</enum>
           <enum>AOIENTRY</enum>
           <enum>AOILEAVE</enum>
           <enum>PASSLINECOUNT</enum>
           <enum>TRAFFIC</enum>
           <enum>FALLING</enum>
           <enum>EA</enum>
           <enum>VSD</enum>
           <enum>PVD</enum>
           <enum>LOITER</enum>
           <enum>ASD</enum>
       </openAlramObj>
       <subscribeRelation>
           <enum>ALARM</enum>
           <enum>FEATURE RESULT</enum>
           <enum>ALARM FEATURE</enum>
       </subscribeRelation>
       <perStatus>
```

```
<enum>SMART_NONE</enum>
        <enum>SMART_START
        <enum>SMART STOP</enum>
        <enum>SMART PROCEDURE</enum>
    </perStatus>
    <targetType>
        <enum>person</enum>
        <enum>car</enum>
        <enum>motor</enum>
    </targetType>
</types>
<smartType type="openAlramObj">AOILEAVE</smartType>
<subscribeOption type="subscribeRelation">FEATURE_RESULT</subscribeOption>
<currentTime type="tint64">1699429631475883</currentTime>
<mac type="string">
    <![CDATA[00:18:ae:34:44:56]]>
</mac>
<sn type="string">
    <![CDATA[I44560896AEI]]>
</sn>
<deviceName type="string">
    <![CDATA[IPC]]>
</deviceName>
<iveAoiLeave>
    <aoiInfo type="list" count="1">
        <item>
            <eventId type="uint32">641</eventId>
            <targetId type="uint32">141</targetId>
            <status type="perStatus">SMART START</status>
            <boundary type="list" count="6">
                 <item>
                     <point>
                         <x type="uint32">3200</x>
                         <y type="uint32">2700</y>
```

```
</point>
    </item>
    <item>
         <point>
             <x type="uint32">6950</x>
             <y type="uint32">2966</y>
         </point>
    </item>
    <item>
         <point>
             <x type="uint32">7425</x>
             <y type="uint32">5833</y>
         </point>
    </item>
    <item>
        <point>
             <x type="uint32">3275</x>
             <y type="uint32">7200</y>
         </point>
    </item>
    <item>
        <point>
             <x type="uint32">1850</x>
             <y type="uint32">6200</y>
         </point>
    </item>
    <item>
        <point>
             <x type="uint32">3150</x>
             <y type="uint32">2533</y>
         </point>
    </item>
</boundary>
<rect>
```

```
<x1 type="uint32">5710</x1>
                  <y1 type="uint32">520</y1>
                  <x2 type="uint32">7329</x2>
                  <y2 type="uint32">2847</y2>
             </rect>
         </item>
    </aoiInfo>
</iveAoiLeave>
<sourceDataInfo>
    <dataType type="uint32">0</dataType>
    <width type="uint32">1280</width>
    <height type="uint32">720</height>
    <sourceBase64Length type="uint32">0</sourceBase64Length>
    <sourceBase64Data type="string">
         <![CDATA[]]>
    </sourceBase64Data>
</sourceDataInfo>
<listInfo type="list" count="1">
    <item>
         <targetId type="uint32">141</targetId>
         <rect>
             <x1 type="uint32">5703</x1>
             <y1 type="uint32">513</y1>
             <x2 type="uint32">7320</x2>
             <y2 type="uint32">2833</y2>
         </rect>
         <targetImageData>
             <dataType type="uint32">0</dataType>
             <targetType type="targetType">car</targetType>
             <width type="uint32">208</width>
             <height type="uint32">176</height>
             <targetBase64Length type="uint32">0</targetBase64Length>
             <sourceBase64Data type="string">
                  <![CDATA[]]>
```

```
</sourceBase64Data>
</targetImageData>
</item>
</listInfo>
</config>
```

2.5.10 Target Counting by Line

SendAlarmData		
Description	To send the alarm data to the subscribe server when an alarm happens. This command will be used by the device. The subscribe server should provide HTTP service to receive this command.	
	sourceBase64Data: source image data encoded by base64.	
	targetBase64Data: target image data encoded by base64.	
	V1:	
	Only used when the "subscribeFlag" of "SetSubscribe" set to "BASE_SUBSCRIBE".	
Typical URL	POST http:// <alarm server="">[:port]/[path]</alarm>	
Channel ID	None	
Action name	None	
Entity Data	The alarm data should be included in the entity of request message.	
PASSLINECOU</td <td>JNT Feature data return></td>	JNT Feature data return>	
xml version="1.0" 6</td <td>encoding="UTF-8" ?></td>	encoding="UTF-8" ?>	
<pre><config <="" pre="" version="1.7"></config></pre>		
xmlns="http://www.ipc.com/ver10">		
<types></types>		
<openalran< td=""><td>nObj></td></openalran<>	nObj>	
<enum< td=""><td colspan="2"><enum>MOTION</enum></td></enum<>	<enum>MOTION</enum>	
<enum< td=""><td colspan="2"><enum>SENSOR</enum></td></enum<>	<enum>SENSOR</enum>	
<enum>PEA</enum>		
<enum< td=""><td colspan="2"><enum>AVD</enum></td></enum<>	<enum>AVD</enum>	
<enum>OSC</enum>		
<enum>CPC</enum>		
<enum>CDD</enum>		

```
<enum>IPD</enum>
       <enum>VFD</enum>
       <enum>VFD MATCH</enum>
       <enum>VEHICLE</enum>
       <enum>AOIENTRY</enum>
       <enum>AOILEAVE
       <enum>PASSLINECOUNT</enum>
       <enum>TRAFFIC</enum>
       <enum>FALLING</enum>
       <enum>EA</enum>
       <enum>VSD</enum>
       <enum>PVD</enum>
       <enum>LOITER</enum>
       <enum>ASD</enum>
   </openAlramObj>
   <subscribeRelation>
       <enum>ALARM
       <enum>FEATURE RESULT</enum>
       <enum>ALARM_FEATURE</enum>
   </subscribeRelation>
   <perStatus>
       <enum>SMART NONE
       <enum>SMART START
       <enum>SMART STOP</enum>
       <enum>SMART_PROCEDURE</enum>
   </perStatus>
   <targetType>
       <enum>person</enum>
       <enum>car</enum>
       <enum>motor</enum>
   </targetType>
</types>
<smartType type="openAlramObj">PASSLINECOUNT</smartType>
<subscribeOption type="subscribeRelation">FEATURE_RESULT</subscribeOption>
```

```
<currentTime type="tint64">1699429784922788</currentTime>
<mac type="string">
    <![CDATA[00:18:ae:34:44:56]]>
</mac>
<sn type="string">
    <![CDATA[I44560896AEI]]>
</sn>
<deviceName type="string">
    <![CDATA[IPC]]>
</deviceName>
<passLineCount>
    <enterCarCount type="uint32">2</enterCarCount>
    <enterPersonCount type="uint32">3</enterPersonCount>
    <enterBikeCount type="uint32">1</enterBikeCount>
    <leaveCarCount type="uint32">0</leaveCarCount>
    <leavePersonCount type="uint32">0</leavePersonCount>
    <leaveBikeCount type="uint32">0</leaveBikeCount>
    <existCarCount type="uint32">2</existCarCount>
    <existPersonCount type="uint32">3</existPersonCount>
    <existBikeCount type="uint32">1</existBikeCount>
    <passLineCountInfo type="list" count="1">
        <item>
             <eventId type="uint32">801</eventId>
             <targetId type="uint32">201</targetId>
             <status type="perStatus">SMART START</status>
             line>
                 <x1 type="uint32">675</x1>
                 <y1 type="uint32">3866</y1>
                 <x2 type="uint32">9350</x2>
                 <y2 type="uint32">3900</y2>
                 <Direct type="uint32">3</Direct>
             </line>
             <rect>
                 <x1 type="uint32">3011</x1>
```

```
<y1 type="uint32">3055</y1>
                  <x2 type="uint32">3892</x2>
                  <y2 type="uint32">5555</y2>
             </rect>
         </item>
    </passLineCountInfo>
</passLineCount>
<sourceDataInfo>
    <dataType type="uint32">0</dataType>
    <width type="uint32">1280</width>
    <height type="uint32">720</height>
    <sourceBase64Length type="uint32">0</sourceBase64Length>
    <sourceBase64Data type="string">
         <![CDATA[]]>
    </sourceBase64Data>
</sourceDataInfo>
<listInfo type="list" count="1">
    <item>
         <targetId type="uint32">201</targetId>
         <rect>
             <x1 type="uint32">3007</x1>
             <y1 type="uint32">3055</y1>
             <x2 type="uint32">3882</x2>
             <y2 type="uint32">5555</y2>
         </rect>
         <targetImageData>
             <dataType type="uint32">0</dataType>
             <targetType type="targetType">person</targetType>
             <width type="uint32">112</width>
             <height type="uint32">192</height>
             <targetBase64Length type="uint32">0</targetBase64Length>
             <sourceBase64Data type="string">
                  <![CDATA[]]>
             </sourceBase64Data>
```

```
</targetImageData>
</item>
</listInfo>
</config>
```

2.5.11 Target Counting by Area

	2.5.11 Target Counting by Thea	
SendAlarmData		
Description	To send the alarm data to the subscribe server when an alarm happens. This command will be used by the device. The subscribe server should provide HTTP service to receive this command.	
	sourceBase64Data: source image data encoded by base64.	
	targetBase64Data: target image data encoded by base64.	
	V1:	
	Only used when the "subscribeFlag" of "SetSubscribe" set to "BASE_SUBSCRIBE".	
Typical URL	POST http:// <alarm server="">[:port]/[path]</alarm>	
Channel ID	None	
Action name	None	
Entity Data	The alarm data should be included in the entity of request message.	
TRAFFIC Feat</td <td>ure data return></td>	ure data return>	
xml version="1.0" e</td <td>encoding="UTF-8" ?></td>	encoding="UTF-8" ?>	
<pre><config <="" pre="" version="1.7"></config></pre>		
xmlns="http://wv	vw.ipc.com/ver10">	
<types></types>		
<openalram< td=""><td>nObj></td></openalram<>	nObj>	
<enum<sup>2</enum<sup>	>MOTION	
<enum<sup>2</enum<sup>	>SENSOR	
<enum<sup>2</enum<sup>	>PEA	
<enum<sup>2</enum<sup>	>AVD	
<enum>OSC</enum>		
<enum>CPC</enum>		
<enum>CDD</enum>		
<enum>IPD</enum>		

```
<enum>VFD</enum>
       <enum>VFD_MATCH</enum>
       <enum>VEHICLE</enum>
       <enum>AOIENTRY</enum>
       <enum>AOILEAVE</enum>
       <enum>PASSLINECOUNT</enum>
       <enum>TRAFFIC</enum>
       <enum>FALLING</enum>
       <enum>EA</enum>
       <enum>VSD</enum>
       <enum>PVD</enum>
       <enum>LOITER</enum>
       <enum>ASD</enum>
   </openAlramObj>
   <subscribeRelation>
       <enum>ALARM</enum>
       <enum>FEATURE RESULT</enum>
       <enum>ALARM FEATURE</enum>
   </subscribeRelation>
   <perStatus>
       <enum>SMART_NONE
       <enum>SMART START
       <enum>SMART STOP</enum>
       <enum>SMART PROCEDURE</enum>
   </perStatus>
   <targetType>
       <enum>person</enum>
       <enum>car</enum>
       <enum>motor</enum>
   </targetType>
</types>
<smartType type="openAlramObj">TRAFFIC</smartType>
<subscribeOption type="subscribeRelation">FEATURE RESULT</subscribeOption>
<currentTime type="tint64">1699429848097831/currentTime>
```

```
<mac type="string">
    <![CDATA[00:18:ae:34:44:56]]>
</mac>
<sn type="string">
    <![CDATA[I44560896AEI]]>
</sn>
<deviceName type="string">
    <![CDATA[IPC]]>
</deviceName>
<traffic>
    <enterCarCount type="uint32">2</enterCarCount>
    <enterPersonCount type="uint32">47</enterPersonCount>
    <enterBikeCount type="uint32">0</enterBikeCount>
    <leaveCarCount type="uint32">0</leaveCarCount>
    <leavePersonCount type="uint32">47</leavePersonCount>
    <leaveBikeCount type="uint32">0</leaveBikeCount>
    <existCarCount type="uint32">1</existCarCount>
    <existPersonCount type="uint32">0</existPersonCount>
    <existBikeCount type="uint32">0</existBikeCount>
    <trafficInfo type="list" count="1">
         <item>
             <eventId type="uint32">907</eventId>
             <targetId type="uint32">207</targetId>
             <status type="perStatus">SMART START</status>
             <boundary type="list" count="6">
                  <item>
                      <point>
                           <x type="uint32">800</x>
                           <y type="uint32">1100</y>
                      </point>
                  </item>
                  <item>
                      <point>
                           <x type="uint32">9150</x>
```

```
<y type="uint32">1233</y>
         </point>
    </item>
    <item>
         <point>
             <x type="uint32">9025</x>
             <y type="uint32">6666</y>
         </point>
    </item>
    <item>
        <point>
             <x type="uint32">3100</x>
             <y type="uint32">8966</y>
         </point>
    </item>
    <item>
         <point>
             <x type="uint32">525</x>
             <y type="uint32">7766</y>
         </point>
    </item>
    <item>
         <point>
             <x type="uint32">675</x>
             <y type="uint32">900</y>
         </point>
    </item>
</boundary>
<rect>
    <x1 type="uint32">4545</x1>
    <y1 type="uint32">0</y1>
    <x2 type="uint32">6079</x2>
    <y2 type="uint32">2534</y2>
</rect>
```

```
</item>
         </trafficInfo>
    </traffic>
    <sourceDataInfo>
         <dataType type="uint32">0</dataType>
         <width type="uint32">1280</width>
         <height type="uint32">720</height>
         <sourceBase64Length type="uint32">0</sourceBase64Length>
         <sourceBase64Data type="string">
             <![CDATA[]]>
         </sourceBase64Data>
    </sourceDataInfo>
    <listInfo type="list" count="1">
         <item>
             <targetId type="uint32">207</targetId>
             <rect>
                  <x1 type="uint32">4539</x1>
                  <y1 type="uint32">0</y1>
                  <x2 type="uint32">6070</x2>
                  <y2 type="uint32">2527</y2>
             </rect>
             <targetImageData>
                  <dataType type="uint32">0</dataType>
                  <targetType type="targetType">car</targetType>
                  <width type="uint32">208</width>
                  <height type="uint32">192</height>
                  <targetBase64Length type="uint32">0</targetBase64Length>
                  <sourceBase64Data type="string">
                      <![CDATA[]]>
                  </sourceBase64Data>
             </targetImageData>
         </item>
    </listInfo>
</config>
```

2.5.12 Video Metadata

SendAlarmData	
Description	To send the alarm data to the subscribe server when an alarm happens. This command will be used by the device. The subscribe server should provide HTTP service to receive this command.
	sourceBase64Data: source image data encoded by base64.
	targetBase64Data: target image data encoded by base64.
	V1:
	Only used when the "subscribeFlag" of "SetSubscribe" set to "BASE_SUBSCRIBE".
Typical URL	POST http:// <alarm server="">[:port]/[path]</alarm>
Channel ID	None
Action name	None
Entity Data	The alarm data should be included in the entity of request message.
VSD Featu</td <td>ure data return></td>	ure data return>
xml version="</td <td>1.0" encoding="UTF-8" ?></td>	1.0" encoding="UTF-8" ?>
<config version="</td"><td>"1.7"</td></config>	"1.7"
xmlns="http	o://www.ipc.com/ver10">
<types></types>	
<open <="" td=""><td>AlramObj></td></open>	AlramObj>
<6	enum>MOTION
<6	enum>SENSOR
<6	enum>PEA
<6	enum>AVD
<6	enum>OSC
<6	enum>CPC
<6	enum>CDD
<6	enum>IPD
<6	enum>VFD
<6	enum>VFD_MATCH
<6	enum>VEHICLE
<6	enum>AOIENTRY

```
<enum>AOILEAVE
           <enum>PASSLINECOUNT</enum>
           <enum>TRAFFIC</enum>
           <enum>FALLING</enum>
           <enum>EA</enum>
           <enum>VSD</enum>
           <enum>PVD</enum>
           <enum>LOITER</enum>
           <enum>ASD</enum>
       </openAlramObj>
       <subscribeRelation>
           <enum>ALARM</enum>
           <enum>FEATURE_RESULT</enum>
           <enum>ALARM_FEATURE</enum>
       </subscribeRelation>
       <perStatus>
           <enum>SMART NONE
           <enum>SMART START
           <enum>SMART_STOP</enum>
           <enum>SMART_PROCEDURE</enum>
       </perStatus>
       <targetType>
           <enum>person</enum>
           <enum>car</enum>
           <enum>motor</enum>
       </targetType>
</types>
    <smartType type="openAlramObj">VSD</smartType>
    <subscribeOption type="subscribeRelation">FEATURE RESULT</subscribeOption>
    <currentTime type="tint64">1699429951606057</currentTime>
    <mac type="string">
       <![CDATA[00:18:ae:34:44:56]]>
   </mac>
    <sn type="string">
```

```
<![CDATA[I44560896AEI]]>
</sn>
<deviceName type="string">
    <![CDATA[IPC]]>
</deviceName>
<vsd>
    <vsdInfo type="list" count="1">
         <item>
             <eventId type="uint32">1216</eventId>
             <targetId type="uint32">216</targetId>
             <boundary type="list" count="4">
                  <item>
                      <point>
                           <x type="uint32">23</x>
                           <y type="uint32">0</y>
                      </point>
                  </item>
                  <item>
                      <point>
                           <x type="uint32">9880</x>
                           <y type="uint32">158</y>
                      </point>
                  </item>
                  <item>
                      <point>
                           <x type="uint32">9904</x>
                           <y type="uint32">9873</y>
                      </point>
                  </item>
                  <item>
                      <point>
                           <x type="uint32">0</x>
                           <y type="uint32">9841</y>
                      </point>
```

```
</item>
         </boundary>
         <rect>
             <x1 type="uint32">4488</x1>
             <y1 type="uint32">0</y1>
             <x2 type="uint32">6193</x2>
             <y2 type="uint32">2500</y2>
         </rect>
    </item>
</vsdInfo>
<sourceDataInfo>
    <dataType type="uint32">0</dataType>
    <width type="uint32">1280</width>
    <height type="uint32">784</height>
    <sourceBase64Length type="uint32">0</sourceBase64Length>
    <sourceBase64Data type="string">
         <![CDATA[]]>
    </sourceBase64Data>
</sourceDataInfo>
<targetImageData>
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         <year type="vsdCarAttrYearType">-</year>
         <type="vsdCarAttrTypeType">saloon car</type>
         <color type="vsdCarAttrColorType">black</color>
         <brand type="vsdCarAttrBrandType">-</brand>
         <model type="vsdCarAttrModelType">-</model>
    </carAttr>
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    <sourceBase64Data type="string">
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```

```
</sourceBase64Data>
</targetImageData>
</vsd>
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Person Attr name	value ('-': Unknown)
sex	-,male,female
age	-,infant(<7),young(7-18),youth(18-40),middle aged(41-60),elderly(>60)
orient	-,face,back,side
hat	-,hat,no hat
glasses	-,glasses,no glasses
backpack	-,backpack,no backpack
skirt	-,skirt,no skirt
uppercolor	-,red,orange,yellow,green,blue,cyan,purple,black,white,silver,grey,golden,brown
upperlength	-,short sleeve,long sleeve
lowercolor	-,red,orange,yellow,green,blue,cyan,purple,black,white,silver,grey,golden,brown
lowerlength	-,shorts,trousers
mask	-,mask,no mask
shoulderbag	-,shoulderbag,no shoulderbag

Bike attr name	Value ('-': Unknown)
type	-,bike,electro mobile,motor,tricycle

Car attr name	Value ('-':Unknown)
---------------	---------------------

color	-,red,orange,yellow,green,blue,cyan,purple,black,white,silver,grey,golden,brown
year	-, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021
type	-, saloon car, suv, mpv, sports car, van, coach, school bus, bus, minibus, pick up truck, truck, special car
brand	-,AEOLUS,AIWAYS,Acura,AlfaRomeo,AstonMartin,Audi,BAIC,BESTUNE,BISU,BMW,BRABUS,BYD,BaoJun,BeiJing,Bentley,Benz,Borgward,Bugatti,Buick,CHANGAN,COWIN,Cadillac,Chery,Chevrolet,Chrysler,Citroen,DENZA,DFM,DFSK,DS,Dacia,Dodge,EVERUS,Exeed,FAW,FIAT,FOTON,Fengon,Fengxing,Ferrari,Foday,Ford,GMC,Geely,Genesis,Geometry,GreatWall,HANTENG,HAWTAI,HUASONG,Haima,Haval,Honda,HongQi,Hyundai,INFINITI,Isuzu,JAC,JINBEI,Jaguar,Jeep,Jetour,Jetta,Karry,Keyton,Kia,Knowbeans,LANCIA,LIFAN,LITE,Lamborghini,LandRover,Landwind,Leopaard,Lexus,Lincoln,LingPao,Link,Lotus,Luxgen,MAXUS,MG,MINI,Maserati,Mazda,McLaren,Mitsubishi,NETA,NIO,NewBaojun,Nissan,ORA,Oley,Opel,Pagani,Peugeot,Porsche,QOROS,ROEWE,Renault,Riich,RollsRoyce,SGMW,SKODA,SUZUKI,SWM,Seat,Smart,Soueas,SsangYong,Subaru,TOYOTA,TRAUM,Tesla,Trumpchi,Venucia,Volkswagen,Volvo,WEICHAI,WEY,WM,XiaoPeng,Yemaauto,YuSheng,YunDu,ZHONGXING,Zhonghua,Zotye
model	Table model

Table model
Unknown
AEOLUS_A30
AEOLUS_A60
AEOLUS_AX3
AEOLUS_AX4
AEOLUS_AX5
AEOLUS_AX7
AEOLUS_E70
AEOLUS_H30
AEOLUS_L60
AEOLUS_S30

	AEOLUS_YiXun
	AIWAYS_U5
	Acura_CDX
	Acura_ILX
	Acura_MDX
	Acura_NSX
	Acura_RDX
	Acura_RL
	Acura_TL
	Acura_TLX
	AlfaRomeo_ALFA4C
	AlfaRomeo_Giulia
	AlfaRomeo_Stelvio
	AstonMartin_DB11
	AstonMartin_DB9
	AstonMartin_DBS
	AstonMartin_DBX
	AstonMartin_Rapide
	AstonMartin_V12
age	AstonMartin_V8Vant
h	AstonMartin_Vanquis
	AstonMartin_Virage
	Audi_A1

Audi_A3
Audi_A4
Audi_A4L
Audi_A5
Audi_A6
Audi_A6L
Audi_A7
Audi_A8
Audi_A8L
Audi_Q2
Audi_Q2L
Audi_Q3
Audi_Q5
Audi_Q5L
Audi_Q7
Audi_Q8
Audi_R8
Audi_RS3
Audi_RS4
Audi_RS5
Audi_RS6
Audi_RS7
Audi_RSQ3
Audi_S1

Audi_S3
Audi_S4
Audi_S5
Audi_S6
Audi_S7
Audi_S8
Audi_SQ5
Audi_TT
Audi_TTRS
Audi_TTS
Audi_etron
BAIC_BJ212
BAIC_BeiDouXing
BAIC_ChanHeMSerie s
BAIC_EC
BAIC_EU
BAIC_EV
BAIC_EX
BAIC_HuanSUS3
BAIC_HuanSUS6
BAIC_HuanSUS7
BAIC_HuanSuHSeries
BAIC_HuanSuS2

	BAIC_HuanSuS5
	BAIC_QSeries
S	BAIC_WeiWang3serie
	BAIC_WeiWangM20
es	BAIC_WeiWangMSeri
	BAIC_YongShi
	BAIC_ZhanQi
	BESTUNE_B70
	BESTUNE_B90
	BESTUNE_T33
	BESTUNE_T77
	BESTUNE_T99
	BESTUNE_X40
	BESTUNE_X80
	BISU_M3
	BISU_T3
	BISU_T5
	BMW_1Series
	BMW_2Series
	BMW_3Series
	BMW_4Series
	BMW_5Series
	BMW_6Series

BMW_6seriesGT
BMW_7Series
BMW_8Series
BMW_M2
BMW_M3
BMW_M4
BMW_M5
BMW_M6
BMW_M8
BMW_X1
BMW_X2
BMW_X3
BMW_X3M
BMW_X4
BMW_X4M
BMW_X5
BMW_X5M
BMW_X6
BMW_X6M
BMW_X7
BMW_Z4
BMW_i3
BMW_i8
BRABUS_Sseries

BRABUS_smartfortwo
BYD_Eseries
BYD_F0
BYD_F3
BYD_F6
BYD_G3
BYD_G5
BYD_G6
BYD_Han
BYD_L3
BYD_M6
BYD_Qin
BYD_QinPRO
BYD_S6
BYD_S7
BYD_SiRui
BYD_Song
BYD_SongMAX
BYD_SongPRO
BYD_SuRui
BYD_Tang
BYD_Yuan
BaoJun_310
BaoJun_360

BaoJun_510
BaoJun_530
BaoJun_560
BaoJun_610
BaoJun_630
BaoJun_730
BaoJun_E100
BaoJun_E200
BaoJun_LeChi
BeiJing_BJ20
BeiJing_BJ40
BeiJing_BT80
BeiJing_ESeries
BeiJing_EUSeries
BeiJing_EXSeries
BeiJing_KunBaoD20
BeiJing_KunBaoD50
BeiJing_KunBaoD79
BeiJing_KunBaoX25
BeiJing_KunBaoX35
BeiJing_KunBaoX55
BeiJing_KunBaoX65
BeiJing_USeries
BeiJing_XSeries

BeiJing_ZhiXing
Bentley_Bentayg
Bentley_Continental
Bentley_FlyingSpur
Bentley_Mulsanne
Benz_A
Benz_AAMG
Benz_AMGGT
Benz_B
Benz_B30
Benz_B50
Benz_C
Benz_CAMG
Benz_CLA
Benz_CLAAMG
Benz_CLS
Benz_CLSAMG
Benz_E
Benz_EAMG
Benz_EQC
Benz_G
Benz_GAMG
Benz_GL
Benz_GLA

Benz_GLAAMG
Benz_GLB
Benz_GLC
Benz_GLCAMG
Benz_GLE
Benz_GLEAMG
Benz_GLK
Benz_GLS
Benz_M
Benz_Maybach
Benz_R
Benz_S
Benz_SAMG
Benz_SL
Benz_SLAMG
Benz_SLC
Benz_SLK
Benz_SLSAMG
Benz_V
Benz_Viano
Benz_Vito
Borgward_BX3
Borgward_BX5
Borgward_BX7

Bugatti_Chiron
Buick_CTS
Buick_Enclave
Buick_Encore
Buick_Envision
Buick_Excelle
Buick_ExcelleGT
Buick_ExcelleGX
Buick_GL6
Buick_GL8
Buick_Larcosse
Buick_Regal
Buick_Velite
Buick_Verano
Buick_angkeqi
CHANGAN_A600
CHANGAN_A800
CHANGAN_Benben
CHANGAN_COS1
CHANGAN_CS15
CHANGAN_CS35
CHANGAN_CS55
CHANGAN_CS75
CHANGAN_CS85

	CHANGAN_CS95
	CHANGAN_CX20
	CHANGAN_CX30
	CHANGAN_CX70
	CHANGAN_Cosmos
	CHANGAN_Eado
	CHANGAN_Eulove
	CHANGAN_Honor
	CHANGAN_KeShang
	CHANGAN_LINMAX
	CHANGAN_Raeton
g	CHANGAN_RuiChen
	CHANGAN_RuiXing
	CHANGAN_UNIT
	CHANGAN_X7
	CHANGAN_YueXiang
	CHANGAN_ZhiXing
	COWIN_C3
	COWIN_Showjet
	COWIN_X3
	COWIN_X5
	Cadillac_ATS
	Cadillac_CT4

Cadillac_CT5
Cadillac_CT6
Cadillac_Escalade
Cadillac_SLS
Cadillac_SRX
Cadillac_XT4
Cadillac_XT5
Cadillac_XT6
Cadillac_XTS
Chery_ASeries
Chery_Arrizo
Chery_Arrizo5
Chery_Arrizo7
Chery_BannerCloud
Chery_ESeries
Chery_Fulwin
Chery_QQ
Chery_Tiggo
Chery_Tiggo3
Chery_Tiggo5
Chery_Tiggo7
Chery_Tiggo8
Chery_eQ
Chevrolet_Aveo

	Chevrolet_Blazer
	Chevrolet_Camero
	Chevrolet_Captiva
	Chevrolet_Cavalier
	Chevrolet_Corvette
	Chevrolet_Cruze
	Chevrolet_Epica
	Chevrolet_Equinox
	Chevrolet_Lova
	Chevrolet_Malibu
	Chevrolet_MalibuXL
	Chevrolet_Menlo
	Chevrolet_Monza
	Chevrolet_Orlando
	Chevrolet_Sail
	Chevrolet_Sonic
	Chevrolet_Spark
	Chevrolet_Tracker
	Chevrolet_Trailblazer
	Chrysler_300
ger	Chrysler_GrandVoya
	Citroen_AIRCROSS
	Citroen_C3

Citroen_C4
Citroen_C5
Citroen_C6
Citroen_CElysee
Citroen_Cactus
Citroen_Quatre
DENZA_DENZA
DENZA_X
DFM_Succe
DFSK_CSERIES
DFSK_KSeries
DS_3
DS_4
DS_5
DS_6
DS_7
Dacia_Duster
Dacia_Logan
Dodge_Challenger
Dodge_Journey
EVERUS_ONE
EVERUS_S1
EVERUS_VE1
Exeed_LX

Exeed_TX
FAW_JiaBao
FAW_JunPei
FAW_SenYa
FAW_WeiZhi
FAW_XiaLi
FIAT_124
FIAT_500
FIAT_Bravo
FIAT_Ottimo
FIAT_Viaggio
FOTON_JiaTu
FOTON_MIDI
Fengon_330
Fengon_370
Fengon_580
Fengon_IX5
Fengon_IX7
Fengon_MX6
Fengon_S560
Fengxing_CM7
Fengxing_F600
Fengxing_JIngYiS50
Fengxing_JingYi

Fengxing_JingYiX3
Fengxing_JingYiX5
Fengxing_JingYiX6
Fengxing_LingZhi
Fengxing_S500
Fengxing_SX6
Fengxing_T5
Ferrari_458
Ferrari_488
Ferrari_California
Ferrari_F8
Ferrari_FF
Ferrari_GTC4Lusso
Ferrari_Portofino
Foday_Landfort
Ford_Ecosport
Ford_Edge
Ford_Escape
Ford_Escort
Ford_Everest
Ford_Explorer
Ford_Fiesta
Ford_Focus
Ford_Fusion

Ford_GT	
Ford_Maverick	
Ford_Mondeo	
Ford_Mustang	
Ford_Taurus	
Ford_Territory	
Ford_Tourneo	
Ford_ZhiSheng	
Ford_ka	
GMC_SAVANA	
GMC_TERRAIN	
GMC_YUKON	
Geely_BoRui	
Geely_BoYue	
Geely_EC8	
Geely_Emgrand	
Geely_EmgrandG	L
Geely_EmgrandG	S
Geely_FenRui	
Geely_FenYue	
Geely_GX2	
Geely_GX7	
Geely_HaiJing	
Geely_HaoYue	

Geely_ICON
Geely_JiaJi
Geely_JingGang
Geely_Panda
Geely_SC5
Geely_Vision
Geely_VisionS1
Geely_VisionX3
Geely_VisionX6
Geely_XingYue
Geely_ZiYouJian
Genesis_Genesis
Genesis_Gseries
Geometry_A
GreatWall_C30
GreatWall_C50
GreatWall_Florid
GreatWall_M2
GreatWall_M4
GreatWall_V80
HANTENG_X5
HANTENG_X7
HAWTAI_Boliger
HAWTAI_LuSheng

HAWTAI_SantaFe
HUASONG_7
Haima_8S
Haima_AiShang
Haima_Cupid
Haima_Family
Haima_Freema
Haima_M3
Haima_M6
Haima_M8
Haima_QiShi
Haima_S5
Haima_S7
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Haval_H9

Haval_M6
Honda_Accoro
Honda_Avancier
Honda_Breeze
Honda_CRV
Honda_City
Honda_Civio
Honda_Crider
Honda_Crosstour
Honda_Elysion
Honda_Envix
Honda_Fit
Honda_Gienia
Honda_INSIGHT
Honda_INSPIRE
Honda_Jade
Honda_Odyssey
Honda_Pilot
Honda_Spirior
Honda_URV
Honda_Vezel
Honda_XRV
HongQi_H5
HongQi_H7

	HongQi_HS5
	HongQi_HS7
	Hyundai_Accent
	Hyundai_Azera
	Hyundai_Celesta
	Hyundai_Elantra
	Hyundai_Encino
	Hyundai_Equus
Fe	Hyundai_GrandSanta
	Hyundai_KONA
	Hyundai_Lafesta
	Hyundai_LangDong
	Hyundai_LingDong
	Hyundai_Mistra
	Hyundai_Rohens
	Hyundai_RuiYi
	Hyundai_Santa
	Hyundai_Sonata
	Hyundai_Tucson
	Hyundai_Veloster
	Hyundai_Verna
	Hyundai_YueNa
	Hyundai_i10

Hyundai_i20
Hyundai_i30
Hyundai_ix25
Hyundai_ix35
INFINITI_ESQ
INFINITI_M
INFINITI_Q50
INFINITI_Q60
INFINITI_Q70
INFINITI_QX30
INFINITI_QX50
INFINITI_QX60
INFINITI_QX70
INFINITI_QX80
Isuzu_muX
JAC_BingYue
JAC_HeYue
JAC_IEV
JAC_JiaYue
JAC_REFINE
JAC_REFINEM2
JAC_REFINEM3
JAC_REFINEM4
JAC_REFINEM5

JAC_REFINER3
JAC_REFINES2
JAC_REFINES3
JAC_REFINES4
JAC_REFINES5
JAC_REFINES7
JAC_RuiYing
JAC_YueYue
JINBEI_750
JINBEI_F50
JINBEI_S70
JINBEI_ZhiShang
Jaguar_EPACE
Jaguar_FPACE
Jaguar_FTYPE
Jaguar_IPACE
Jaguar_XE
Jaguar_XF
Jaguar_XJ
Jaguar_XK
Jeep_Cherokee
Jeep_Commander
Jeep_Compass
Jeep_GrandCherokee

der	Jeep_GrandComman
	Jeep_Patriot
	Jeep_Renegade
on	Jeep_WranglerRubic
	Jetour_X70
	Jetour_X90
	Jetour_X95
	Jetta_VA3
	Jetta_VS5
	Jetta_VS7
	Karry_K50
	Karry_K60
	Karry_YouYou
	Keyton_EX80
	Keyton_M70
	Keyton_V60
	Kia_CEED
	Kia_Cadenza
	Kia_Carens
	Kia_Forte
	Kia_HuanChi
	Kia_K2
	Kia_K3

Kia_K4
Kia_K5
Kia_K9
Kia_K900
Kia_KX1
Kia_KX3
Kia_KX5
Kia_KX7
Kia_KXCROSS
Kia_KaiShen
Kia_Niro
Kia_Shuma
Kia_Sorento
Kia_Soul
Kia_Sportage
Kia_SportageR
Kia_Stinger
Knowbeans_D2
LANCIA_Ypsilon
LIFAN_320
LIFAN_620
LIFAN_MaiWei
LIFAN_X60
LIFAN_XuanLang

	LITE_lite
dor	Lamborghini_Aventa
0	Lamborghini_Gallard
n	Lamborghini_Huraca
	Lamborghini_Urus
	LandRover_Defender
	LandRover_Discovery
r	LandRover_Freelande
ver	LandRover_RangeRo
	Landwind_RongYao
	Landwind_X2
	Landwind_X5
	Landwind_X7
	Landwind_X8
	Landwind_XiaoYao
	Leopaard_CS10
	Leopaard_CS9
	Lexus_CT
	Lexus_ES
	Lexus_GS
	Lexus_IS
	Lexus_LC

Lexus_LS
Lexus_LX
Lexus_NX
Lexus_RC
Lexus_RX
Lexus_UX
Lincoln_Aviator
Lincoln_Continental
Lincoln_Cursus
Lincoln_MKC
Lincoln_MKX
Lincoln_MKZ
Lincoln_Nautilus
Lincoln_Navigator
LingPao_S01
LingPao_T03
Link_01
Link_02
Link_03
Link_05
Lotus_Evora
Lotus_L3
Lotus_L5
Luxgen_3

Luxgen_5
Luxgen_Da7
Luxgen_U5
Luxgen_U6
MAXUS_D60
MAXUS_D90
MAXUS_EUNIQ
MAXUS_G10
MAXUS_G20
MAXUS_G50
MG_3
MG_5
MG_6
MG_GS
MG_GT
MG_HS
MG_ZS
MINI_CABRIO
MINI_CLUBMAN
MINI_COUNTRYMAN
MINI_JCW
MINI_JCWCLUBMAN
MINI_JCWCOUNTRY MAN

	MINI_JCWPACEMAN
	MINI_PACEMAN
	MINI_mini
	Maserati_Ghibli
	Maserati_GranCabrio
0	Maserati_GranTurism
	Maserati_Levante
te	Maserati_Quattropor
	Mazda_2
	Mazda_3
	Mazda_5
	Mazda_6
	Mazda_8
	Mazda_Atenza
	Mazda_CX3
	Mazda_CX30
	Mazda_CX4
	Mazda_CX5
	Mazda_CX7
	Mazda_CX8
	Mazda_CX9
	Mazda_MX5
	Mazda_Mazda3Axela

	Mazda_Mazda6RuiYi
	McLaren_570
	McLaren_600LT
	McLaren_650S
	McLaren_675LT
	McLaren_720S
	McLaren_GT
	McLaren_MP412C
SS	Mitsubishi_EclipseCro
	Mitsubishi_Fortis
	Mitsubishi_JinXun
	Mitsubishi_LancerEX
	Mitsubishi_Outlander
	Mitsubishi_Pajero
	NETA_N01
	NETA_U
	NIO_ES6
	NIO_ES8
	NewBaojun_E300
	NewBaojun_RC5
	NewBaojun_RC6
	NewBaojun_RM5
	NewBaojun_RS3

NewBaojun_RS5
Nissan_370Z
Nissan_Altima
Nissan_Bluebird
Nissan_Cima
Nissan_GTR
Nissan_Geniss
Nissan_Klcks
Nissan_Leaf
Nissan_Livina
Nissan_March
Nissan_Murano
Nissan_NV200
Nissan_Pathfinder
Nissan_Patrol
Nissan_Qashqai
Nissan_Sunny
Nissan_Teana
Nissan_Tiida
Nissan_TuDa
Nissan_XTrail
ORA_BaiMao
ORA_HeiMao
ORA_iQ

Oley_Oley
Opel_Antara
Opel_Astra
Opel_Corsa
Opel_Zafira
Pagani_Huayra
Peugeot_2008
Peugeot_207
Peugeot_208
Peugeot_3008
Peugeot_301
Peugeot_307
Peugeot_308
Peugeot_4008
Peugeot_408
Peugeot_5008
Peugeot_508
Peugeot_RCZ
Porsche_718
Porsche_911
Porsche_918
Porsche_Boxster
Porsche_Cayenne
Porsche_Cayman

Porsche_Macan
Porsche_Panamera
Porsche_Taycan
QOROS_3
QOROS_5
ROEWE_350
ROEWE_360
ROEWE_550
ROEWE_750
ROEWE_950
ROEWE_Ei5
ROEWE_MARVEL
ROEWE_RX3
ROEWE_RX5
ROEWE_RX8
ROEWE_W5
ROEWE_i5
ROEWE_i6
Renault_Captur
Renault_Clio
Renault_Espace
Renault_Fluence
Renault_KZE
Renault_Kadjar

	Renault_Koleos
	Renault_Megane
	Renault_Scenic
	Renault_Talisman
	Renault_Twingo
	Riich_G5
	Riich_M1
	RollsRoyce_Cullinan
	RollsRoyce_Dawn
	RollsRoyce_Ghost
	RollsRoyce_Phantom
	RollsRoyce_Wraith
	SGMW_HongGuang
	SGMW_RongGuang
	SGMW_ZhiGuang
	SKODA_Citigo
	SKODA_Fabia
	SKODA_Kamiq
	SKODA_Karoq
	SKODA_Kodiaq
	SKODA_Octavia
	SKODA_Rapid
ack	SKODA_RapidSpaceb

SKODA_SuPai
SKODA_Superb
SKODA_Yeti
SUZUKI_Auto
SUZUKI_Kizashi
SUZUKI_Liana
SUZUKI_QiYue
SUZUKI_Scross
SUZUKI_Swift
SUZUKI_SwiftSport
SUZUKI_TYSX4
SUZUKI_TYSY
SUZUKI_Vitara
SUZUKI_Wagon
SUZUKI_jimny
SWM_G01
SWM_X3
SWM_X7
Seat_Ibiza
Seat_LEON
Smart_Forfour
Smart_Fortwo
Soueas_A5
Soueas_DX3

Soueas_DX5
Soueas_DX7
Soueas_V3
Soueas_V5
Soueas_V6
SsangYong_Actyon
SsangYong_Korando
SsangYong_Rexton
SsangYong_Rodius
SsangYong_Tivolan
Subaru_BRZ
Subaru_Forester
Subaru_Impreza
Subaru_Legacy
Subaru_Outback
Subaru_WRX
Subaru_XV
TOYOTA_4Runner
TOYOTA_86
TOYOTA_Alpha
TOYOTA_Avalon
TOYOTA_Avensis
TOYOTA_Aygo
TOYOTA_CHR

TOYOTA_Camry
TOYOTA_Corolla
TOYOTA_CorollaEx
TOYOTA_Crown
TOYOTA_EZ
TOYOTA_Highlander
TOYOTA_Izoa
TOYOTA_Landcruiser
TOYOTA_Levin
TOYOTA_Prado
TOYOTA_Prius
TOYOTA_RAV4
TOYOTA_Reiz
TOYOTA_Sequoia
TOYOTA_Supra
TOYOTA_Vellfire
TOYOTA_Venza
TOYOTA_Vios
TOYOTA_Wildlander
TOYOTA_YARiS
TRAUM_MEET3
TRAUM_S70
Tesla_Model3
Tesla_ModelS

Tesla_ModelX
Tesla_Roadster
Trumpchi_Aion
Trumpchi_GA3
Trumpchi_GA4
Trumpchi_GA5
Trumpchi_GA6
Trumpchi_GA8
Trumpchi_GE3
Trumpchi_GM6
Trumpchi_GM8
Trumpchi_GS3
Trumpchi_GS4
Trumpchi_GS5
Trumpchi_GS7
Trumpchi_GS8
Trumpchi_XingLang
Venucia_D50
Venucia_D60
Venucia_M50
Venucia_R50
Venucia_T60
Venucia_T70
Venucia_T90

	Venucia_XING
	Volkswagen_Atlas
	Volkswagen_Bettle
	Volkswagen_Bora
	Volkswagen_CC
	Volkswagen_CTRAK
е	Volkswagen_Caravell
vida	Volkswagen_CrossLa
	Volkswagen_EOS
	Volkswagen_Fox
	Volkswagen_Golf
	Volkswagen_Jetta
0	Volkswagen_Lamand
	Volkswagen_Lavida
n	Volkswagen_Magota
n	Volkswagen_Multiva
	Volkswagen_POLO
	Volkswagen_Passat
	Volkswagen_Phaeton
	Volkswagen_Phideon
	Volkswagen_Sagitar
	Volkswagen_Santana

Volkswagen_Scirocco
Volkswagen_Sharan
Volkswagen_TCross
Volkswagen_TROC
Volkswagen_Tacqua
Volkswagen_Tayron
Volkswagen_Teramo nt
Volkswagen_Tharu
Volkswagen_Tiguan
Volkswagen_Touareg
Volkswagen_Touran
Volkswagen_UP
Volkswagen_Variant
Volkswagen_Viloran
Volvo_C30
Volvo_S40
Volvo_S60
Volvo_S80
Volvo_S90
Volvo_V40
Volvo_V60
Volvo_V90
Volvo_XC40

Volvo_XC60
Volvo_XC90
WEICHAI_G3
WEY_P8
WEY_VV5
WEY_VV6
WEY_VV7
WM_EX5
WM_EX6
XiaoPeng_G3
XiaoPeng_P7
Yemaauto_BoJun
Yemaauto_F12
Yemaauto_Spica
Yemaauto_T70
Yemaauto_T80
YuSheng_S350
YunDu_Pl1
YunDu_PI3
ZHONGXING_C3
Zhonghua_H220
Zhonghua_H230
Zhonghua_H3
Zhonghua_H530

Zhonghua_JunJie
Zhonghua_V3
Zhonghua_V5
Zhonghua_V6
Zhonghua_V7
Zotye_DaMAi
Zotye_E500
Zotye_SR7
Zotye_SR9
Zotye_T300
Zotye_T500
Zotye_T600
Zotye_T700
Zotye_Yun100
Zotye_Z200
Zotye_Z300
Zotye_Z500
Zotye_Z700
Zotye_ZhiMa

2.5.13 Illegal Parking Detection

SendAlarmData	
Description	To send the alarm data to the subscribe server when an alarm happens. This command will be used by the device. The subscribe server should provide HTTP service to receive this command.

	D (4D)	
	sourceBase64Data: source image data encoded by base64.	
	targetBase64Data: target image data encoded by base64.	
	V1:	
	Only used when the "subscribeFlag" of "SetSubscribe" set to "BASE_SUBSCRIBE".	
Typical URL	POST http:// <alarm server="">[:port]/[path]</alarm>	
Channel ID	None	
Action name	None	
Entity Data	The alarm data should be included in the entity of request message.	
PVD Feature de</td <td>ata return></td>	ata return>	
<pre><?xml version="1.0" 6</pre></pre>	encoding="UTF-8" ?>	
<pre><config <="" pre="" version="1.7"></config></pre>		
xmlns="http://www.ipc.com/ver10">		
<types></types>		
<openalramobj></openalramobj>		
<enum>MOTION</enum>		
<enum>SENSOR</enum>		
<enum>PEA</enum>		
<enum>AVD</enum>		
<enum< td=""><td>>OSC</td></enum<>	>OSC	
<enum< td=""><td>>CPC</td></enum<>	>CPC	
<enum< td=""><td>>CDD</td></enum<>	>CDD	
<enum< td=""><td>>IPD</td></enum<>	>IPD	
<enum>VFD</enum>		
<enum< td=""><td>>VFD_MATCH</td></enum<>	>VFD_MATCH	
<enum>VEHICLE</enum>		
<enum>AOIENTRY</enum>		
<enum>AOILEAVE</enum>		
<pre><enum>PASSLINECOUNT</enum></pre>		
<enum>TRAFFIC</enum>		
<enum>FALLING</enum>		
<enum>EA</enum>		

```
<enum>VSD</enum>
       <enum>PVD</enum>
       <enum>LOITER</enum>
       <enum>ASD</enum>
    </openAlramObj>
    <subscribeRelation>
       <enum>ALARM
       <enum>FEATURE RESULT</enum>
       <enum>ALARM FEATURE</enum>
    </subscribeRelation>
    <perStatus>
       <enum>SMART_NONE
       <enum>SMART_START
       <enum>SMART_STOP
       <enum>SMART PROCEDURE</enum>
    </perStatus>
    <targetType>
       <enum>person</enum>
       <enum>car</enum>
       <enum>motor</enum>
   </targetType>
</types>
<smartType type="openAlramObj">PVD</smartType>
<subscribeOption type="subscribeRelation">FEATURE RESULT</subscribeOption>
<currentTime type="tint64">1699430043578346/currentTime>
<mac type="string">
   <![CDATA[00:18:ae:34:44:56]]>
</mac>
<sn type="string">
   <![CDATA[I44560896AEI]]>
</sn>
<deviceName type="string">
    <![CDATA[IPC]]>
</deviceName>
```

```
< pv\overline{d} >
    <pvdInfo type="list" count="1">
         <item>
              <eventId type="uint32">1319</eventId>
              <targetId type="uint32">219</targetId>
              <status type="perStatus">SMART START</status>
              <boundary type="list" count="6">
                  <item>
                       <point>
                            <x type="uint32">975</x>
                            <y type="uint32">1900</y>
                       </point>
                  </item>
                  <item>
                       <point>
                            <x type="uint32">8225</x>
                            <y type="uint32">1966</y>
                       </point>
                  </item>
                  <item>
                       <point>
                            <x type="uint32">7725</x>
                            <y type="uint32">7266</y>
                       </point>
                  </item>
                  <item>
                       <point>
                            <x type="uint32">2500</x>
                            <y type="uint32">7533</y>
                       </point>
                  </item>
                  <item>
                       <point>
                            <x type="uint32">850</x>
```

```
<y type="uint32">5633</y>
                      </point>
                  </item>
                  <item>
                      <point>
                           <x type="uint32">850</x>
                           <y type="uint32">1933</y>
                      </point>
                  </item>
             </boundary>
             <rect>
                  <x1 type="uint32">4119</x1>
                  <y1 type="uint32">729</y1>
                  <x2 type="uint32">5625</x2>
                 <y2 type="uint32">2638</y2>
             </rect>
         </item>
    </pvdInfo>
</pvd>
<sourceDataInfo>
    <dataType type="uint32">0</dataType>
    <width type="uint32">1280</width>
    <height type="uint32">720</height>
    <sourceBase64Length type="uint32">0</sourceBase64Length>
    <sourceBase64Data type="string">
         <![CDATA[]]>
    </sourceBase64Data>
</sourceDataInfo>
<listInfo type="list" count="1">
    <item>
         <targetId type="uint32">219</targetId>
         <rect>
             <x1 type="uint32">4117</x1>
             <y1 type="uint32">722</y1>
```

```
<x2 type="uint32">5617</x2>
                  <y2 type="uint32">2625</y2>
             </rect>
             <targetImageData>
                  <dataType type="uint32">0</dataType>
                  <targetType type="targetType">car</targetType>
                  <width type="uint32">192</width>
                  <height type="uint32">144</height>
                  <targetBase64Length type="uint32">0</targetBase64Length>
                  <sourceBase64Data type="string">
                       <![CDATA[]]>
                  </sourceBase64Data>
             <\!\!/ target Image Data \!\!>
         </item>
    </listInfo>
</config>
```

2.5.14 Loitering Detection

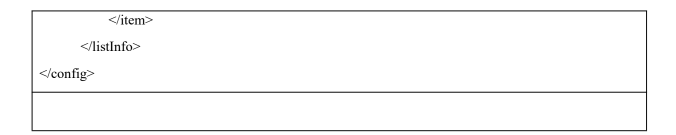
SendAlarmData	
Description	To send the alarm data to the subscribe server when an alarm happens. This command will be used by the device. The subscribe server should provide HTTP service to receive this command.
	sourceBase64Data: source image data encoded by base64.
	targetBase64Data: target image data encoded by base64.
	V1:
	Only used when the "subscribeFlag" of "SetSubscribe" set to "BASE_SUBSCRIBE".
Typical URL	POST http:// <alarm server="">[:port]/[path]</alarm>
Channel ID	None
Action name	None
Entity Data	The alarm data should be included in the entity of request message.
LOITER Feature data return	
<pre><?xml version="1.0" encoding="UTF-8" ?></pre>	

```
<config version="1.7"</pre>
   xmlns="http://www.ipc.com/ver10">
   <types>
       <openAlramObj>
           <enum>MOTION</enum>
           <enum>SENSOR</enum>
           <enum>PEA</enum>
           <enum>AVD</enum>
           <enum>OSC</enum>
           <enum>CPC</enum>
           <enum>CDD</enum>
           <enum>IPD</enum>
           <enum>VFD</enum>
           <enum>VFD_MATCH</enum>
           <enum>VEHICLE</enum>
           <enum>AOIENTRY</enum>
           <enum>AOILEAVE</enum>
           <enum>PASSLINECOUNT</enum>
           <enum>TRAFFIC</enum>
           <enum>FALLING</enum>
           <enum>EA</enum>
           <enum>VSD</enum>
           <enum>PVD</enum>
           <enum>LOITER</enum>
           <enum>ASD</enum>
       </openAlramObj>
       <subscribeRelation>
           <enum>ALARM</enum>
           <enum>FEATURE RESULT</enum>
           <enum>ALARM FEATURE
       </subscribeRelation>
       <perStatus>
           <enum>SMART_NONE</enum>
           <enum>SMART_START
```

```
<enum>SMART_STOP</enum>
         <enum>SMART_PROCEDURE</enum>
     </perStatus>
     <targetType>
         <enum>person</enum>
         <enum>car</enum>
         <enum>motor</enum>
     </targetType>
</types>
<smartType type="openAlramObj">LOITER</smartType>
<subscribeOption type="subscribeRelation">FEATURE RESULT</subscribeOption>
<currentTime type="tint64">1699430278338149</currentTime>
<mac type="string">
     <![CDATA[00:18:ae:34:44:56]]>
</mac>
<sn type="string">
     <![CDATA[I44560896AEI]]>
</sn>
<deviceName type="string">
     <![CDATA[IPC]]>
</deviceName>
<loitering>
     loiteringInfo type="list" count="1">
         <item>
              <eventId type="uint32">1439</eventId>
              <targetId type="uint32">239</targetId>
              <status type="perStatus">SMART START</status>
              <boundary type="list" count="6">
                  <item>
                      <point>
                           <x type="uint32">1125</x>
                           <y type="uint32">1166</y>
                      </point>
                  </item>
```

```
<item>
         <point>
             <x type="uint32">5975</x>
             <y type="uint32">1866</y>
         </point>
    </item>
    <item>
         <point>
             <x type="uint32">8700</x>
             <y type="uint32">3333</y>
         </point>
    </item>
    <item>
         <point>
             <x type="uint32">8200</x>
             <y type="uint32">9666</y>
         </point>
    </item>
    <item>
         <point>
             <x type="uint32">1425</x>
             <y type="uint32">9066</y>
         </point>
    </item>
    <item>
         <point>
             <x type="uint32">1075</x>
             <y type="uint32">6966</y>
         </point>
    </item>
</boundary>
<rect>
    <x1 type="uint32">1505</x1>
    <y1 type="uint32">2569</y1>
```

```
<x2 type="uint32">5568</x2>
                  <y2 type="uint32">9652</y2>
             </rect>
        </item>
    /loiteringInfo>
<sourceDataInfo>
    <dataType type="uint32">0</dataType>
    <width type="uint32">1280</width>
    <height type="uint32">720</height>
    <sourceBase64Length type="uint32">0</sourceBase64Length>
    <sourceBase64Data type="string">
        <![CDATA[]]>
    </sourceBase64Data>
</sourceDataInfo>
<listInfo type="list" count="1">
    <item>
         <targetId type="uint32">239</targetId>
         <rect>
             <x1 type="uint32">1500</x1>
             <y1 type="uint32">2569</y1>
             <x2 type="uint32">5562</x2>
             <y2 type="uint32">9652</y2>
        </rect>
         <targetImageData>
             <dataType type="uint32">0</dataType>
             <targetType type="targetType">person</targetType>
             <width type="uint32">528</width>
             <height type="uint32">512</height>
             <targetBase64Length type="uint32">0</targetBase64Length>
             <sourceBase64Data type="string">
                  <![CDATA[]]>
             </sourceBase64Data>
        </targetImageData>
```



2.5.15 Binocular Counting

SendAlarmData		
Description	To send the alarm data to the subscribe server when an alarm happens. This command will be used by the device. The subscribe server should provide HTTP service to receive this command.	
	sourceBase64Data: source image data encoded by base64.	
	targetBase64Data: target image data encoded by base64.	
	V1:	
	Only used when the "subscribeFlag" of "SetSubscribe" set to "BASE_SUBSCRIBE".	
Typical URL	POST http:// <alarm server="">[:port]/[path]</alarm>	
Channel ID	None	
Action name	None	
Entity Data	The alarm data should be included in the entity of request message.	
LOITER Featur</td <td colspan="2"><!-- LOITER Feature data return--></td>	LOITER Feature data return	
<pre><?xml version="1.0" encoding="UTF-8" ?></pre>		
<pre><config <="" pre="" version="1.7"></config></pre>		
xmlns="http://wv	vw.ipc.com/ver10">	
<types></types>		
<openalram< td=""><td colspan="2"><openalramobj></openalramobj></td></openalram<>	<openalramobj></openalramobj>	
<enum>MOTION</enum>		
<enum>SENSOR</enum>		
<enum>PEA</enum>		
<enum>AVD</enum>		
<enum>OSC</enum>		

```
<enum>CPC</enum>
   <enum>CDD</enum>
   <enum>IPD</enum>
   <enum>VFD</enum>
   <enum>VFD MATCH</enum>
   <enum>VEHICLE</enum>
   <enum>AOIENTRY</enum>
   <enum>AOILEAVE
   <enum>PASSLINECOUNT</enum>
   <enum>TRAFFIC</enum>
   <enum>FALLING</enum>
   <enum>EA</enum>
   <enum>VSD</enum>
   <enum>PVD</enum>
   <enum>LOITER</enum>
   <enum>ASD</enum>
   <enum>BINOCULARCOUNT</enum>
</openAlramObj>
<subscribeRelation>
   <enum>ALARM
   <enum>FEATURE_RESULT</enum>
   <enum>ALARM FEATURE
</subscribeRelation>
<perStatus>
   <enum>SMART_NONE</enum>
   <enum>SMART_START
   <enum>SMART_STOP
   <enum>SMART PROCEDURE</enum>
</perStatus>
<targetType>
   <enum>person</enum>
   <enum>car</enum>
   <enum>motor</enum>
</targetType>
```

```
</types>
<smartType type="openAlramObj">BINOCULARCOUNT</smartType>
<subscribeOption type="subscribeRelation">FEATURE RESULT</subscribeOption>
<currentTime type="tint64">1699430278338149</currentTime>
<mac type="string">
     <![CDATA[00:18:ae:34:44:56]]>
</mac>
<sn type="string">
     <![CDATA[I44560896AEI]]>
</sn>
<deviceName type="string">
     <![CDATA[IPC]]>
</deviceName>
 <br/>
<br/>
dinocularCount>
     <enterPersonCount type="uint32 t">1</enterPersonCount>
     <enterChildCount type="uint32 t">0</enterChildCount>
     <leavePersonCount type="uint32 t">1</enterChildCount>
     <leaveChildCount type="uint32 t">0</enterChildCount>
     <existPersonCount type="uint32 t">0</enterChildCount>
     <existChildCount type="uint32_t">0</enterChildCount>
     <binocularCountInfo type="list" count="1">
          <item>
              <eventId type="uint32 t">1</eventId>
              <targetId type="uint32 t">1</targetId>
              <status type="perStatus">SMART START</status>
              <rect>
                   <x1 type="uint32 t">485</x1>
                   <y1 type="uint32 t">257</y1>
                   <x2 type="uint32_t">3742</x2>
                   <y2 type="uint32 t">273</y2>
              </rect>
              line>
                   <x1 type="uint32 t">514</x1>
                   <y1 type="uint32 t">755</y1>
```

2.6 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. V1: Only used when the "subscribeFlag" of "SetSubscribe" set to "BASE_SUBSCRIBE". Typical URL POST http:// <alarm server="">[:port]/[path] 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 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. <!-- Add the common continuation of the entity of request message. The whole "alarmStatusInfo" element in the response for "GetAlarmStatus" should be included in entity of this message. Add the common continuation of the entity of request message. The whole "alarmStatusInfo" element in the response for "GetAlarmStatus" should be included in entity of this message. Add the common continuation of the entity of request message. The whole "alarmStatusInfo" element in the response for "GetAlarmStatus" should be included in entity of this message. Add the continuation of the entity of request message. The whole "alarmStatusInfo" element in the response for "GetAlarmStatus" should be included in entity of this message. Add the continuation of the entity of request message. The whole "alarmStatusInfo" element in the response for "GetAlarmStatus" should be included in entity of this message. Add the continuation of the entity of request message. Add the continuation of the entity of request message. Add the continuation of the entity of request message. Add the continuation of the entity of request message. Add the continuation of the entity of request message. Add the continuation of the entity of request message. Add the continuation of the entity of request message. Add the continuation of the entity of request m</th--><th colspan="2">SendAlarmStatus</th></alarm>	SendAlarmStatus	
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 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. Action name</td <td>Description</td> <td>command will be used by the device. The alarm server should provide HTTP service to receive this command. V1: Only used when the "subscribeFlag" of "SetSubscribe" set to</td>	Description	command will be used by the device. The alarm server should provide HTTP service to receive this command. V1: Only used when the "subscribeFlag" of "SetSubscribe" set to
ID is 1. 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. AlarmStatus of the image of the included in entity of this message. AlarmStatus of the image of the included in entity of the included in entity of this message. AlarmStatus of the image of the included in the entity of request message. The whole materials of the included in the entity of request message. AlarmStatus of the included in the entity of request message. The whole materials of the included in the entity of request message. AlarmStatus of the included in the entity of request message. The whole materials of the included in the entity of request message. AlarmStatus of the included in the entity of request message. The whole materials of the included in the entity of request message. AlarmStatus of the included in the entity of request message. AlarmStatus of the included in the entity of request message. AlarmStatus of the included in the entity of request message. AlarmStatus of the included in the entity of request message. AlarmStatus of the included in the entity of request message. AlarmStatus of the included in the entity of request message. AlarmStatus of the included in the entity of request message. AlarmStatus of the included in the entity of request message. AlarmStatus of the included in the entity of request message. AlarmStatus of the included in the entity of request message. AlarmStatus of the included in the entity of request message. AlarmStatus of the included in the entity of request message. AlarmStatus of the included in the entity of request message. AlarmStatus of the included in the entity of request message. AlarmStatus of the included in the entity of request message. AlarmStatus of the included in the entity of request message. Alar</td <td>Typical URL</td> <td>POST http://<alarm server="">[:port]/[path]</alarm></td>	Typical URL	POST http:// <alarm server="">[:port]/[path]</alarm>
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. <pre> <!--xml version="1.0" encoding="UTF-8"?--> <config version="1.0" xmlns="http://www.ipc.com/ver10"></config></pre>	Channel ID	
"alarmStatusInfo" element in the response for "GetAlarmStatus" should be included in entity of this message. <pre> <!--xml version="1.0" encoding="UTF-8"?--> <config version="1.0" xmlns="http://www.ipc.com/ver10"></config></pre>	Action name	None
<pre><config version="1.0" xmlns="http://www.ipc.com/ver10"> <alarmstatusinfo></alarmstatusinfo></config></pre>	Entity Data	"alarmStatusInfo" element in the response for "GetAlarmStatus" should be
<pre><alarmstatusinfo></alarmstatusinfo></pre>	<pre><?xml version="1.0" encoding="UTF-8"?></pre>	
<motionalarm id="1" type="boolean">false</motionalarm> <sensoralarmin count="1" type="list"> <itemtype type="boolean"></itemtype> <item id="1">false</item> </sensoralarmin>	<pre><config version="1.0" xmlns="http://www.ipc.com/ver10"></config></pre>	
<pre><sensoralarmin count="1" type="list"> <itemtype type="boolean"></itemtype></sensoralarmin></pre>	<alarmstatusinfo></alarmstatusinfo>	
<itemtype type="boolean"></itemtype> <item id="1">false</item>	<motionalarm id="1" type="boolean">false</motionalarm>	
<item id="1">false</item>	<pre><sensoralarmin count="1" type="list"></sensoralarmin></pre>	
	<itemtype type="boolean"></itemtype>	
	<item id="1">false</item>	
<pre><perimeteralarm id="1" type="boolean">false</perimeteralarm></pre>		

```
<tripwireAlarm type="boolean" id="1">false</tripwireAlarm>
         <oscAlarm type="boolean" id="1">false</oscAlarm>
         <sceneChange type="boolean" id="1">false</sceneChange>
         < clarityAbnormal type="boolean" id="1">false</clarityAbnormal >
         <colorAbnormal type="boolean" id="1">false</colorAbnormal>
         <cpcAlarm type="boolean" id="1">false</cpcAlarm>
         <ipdAlarm type="boolean" id="1">false</ipdAlarm>
         <cddAlarm type="boolean" id="1">false</cddAlarm>
         <vfdAlarm type="boolean" id="1">false</vfdAlarm>
         <vfdMatchAlarm type="boolean" id="1">false</vfdMatchAlarm>
         <aoiEntryAlarm type="boolean" id="1">false</aoiEntryAlarm>
         <aoiLeaveAlarm type="boolean" id="1">false</aoiLeaveAlarm>
         <aoiEntryAlarm type="boolean" id="1">false</aoiEntryAlarm>
         <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>
    <dataTime type="string"><![CDATA[2017-09-25 05:57:47]]></dataTime>
    <deviceInfo>
         <deviceName type="string"><![CDATA[IPC]]></deviceName>
         <deviceNumber type="string"><![CDATA[1]]></deviceNumber>
         <sn type="string"><![CDATA[I1EDC027R222]]></sn>
         <ipAddress type="string"><![CDATA[192.168.13.178]]></ipAddress>
         <macAddress type="string"><![CDATA[00:18:ae:5e:1e:dc]]></macAddress>
    </deviceInfo>
</config>
                     NONE
Successful Response
[Tips]:
```

2.7 SendHeartBeat

SendHeartBeat	
Description	To send the heart beat 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	V1: POST http:// <alarm server="">[:port]/ SendKeepalive V2:POST http://<alarm server="">[:port]/[path]</alarm></alarm>
Channel ID	Optional. If none channel ID included in the URL
Action name	None
Entity Data	The heartbeat data is empty

V1:

POST / SendKeepalive HTTP/1.1

Host: IP:PORT

Content-Length:0

Content-Type:application/xml; charset=utf-8

Connection: keep-alive

V2:

eg: path parameter=/httpposttest

POST /httpposttest HTTP/1.1

Host: 10.20.18.61:9999

Content-Length:0

Content-Type:application/xml; charset=utf-8

Connection: keep-alive

Authorization: Basic YWRpbjo=

Successful Response	NONE
[Tips]:	

2.8 SendTrajectory

SendAlarmStatus		
Description	To send the Trajectory data to the alarm server when a target is identified. 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]/[path]</alarm>	
Channel ID	Optional. If none channel ID included in the URL	
Action name	None	
Entity Data	The target frame data is detected	
<pre><?xml version="1.0" encoding="UTF-8" ?></pre>		
<pre><config <="" pre="" version="1.7"></config></pre>		
xmlns="http://www.ipc.com/ver10">		
<types></types>		
<openalramobj></openalramobj>		
<enum>MOTION</enum>		
<enum>SENSOR</enum>		
<enum>PEA</enum>		
<enum>AVD</enum>		
<enum>OSC</enum>		
<enum>CPC</enum>		
<enum>CDD</enum>		
<enum>IPD</enum>		
<enum>VFD</enum>		
<enum>VFD_MATCH</enum>		
<enum>VEHICLE</enum>		
<enum>AOIENTRY</enum>		
<enum>AOILEAVE</enum>		
<pre><enum>PASSLINECOUNT</enum></pre>		
<pre><enum>TRAFFIC</enum></pre>		
<pre><enum>FALLING</enum></pre>		
<enum>EA</enum>		
<enum< td=""><td>>VSD</td></enum<>	>VSD	

```
<enum>PVD</enum>
        <enum>LOITER</enum>
        <enum>ASD</enum>
    </openAlramObj>
    <subscribeRelation>
        <enum>ALARM</enum>
        <enum>FEATURE_RESULT</enum>
        <enum>ALARM_FEATURE</enum>
    </subscribeRelation>
    <perStatus>
        <enum>SMART_NONE
        <enum>SMART_START
        <enum>SMART_STOP</enum>
        <enum>SMART_PROCEDURE</enum>
    </perStatus>
    <targetType>
        <enum>person</enum>
        <enum>car</enum>
        <enum>motor</enum>
    </targetType>
</types>
<subscribeOption type="subscribeRelation">FEATURE RESULT</subscribeOption>
<currentTime type="tint64">1699415591468160</currentTime>
<mac type="string">
    <![CDATA[00:18:ae:34:44:56]]>
</mac>
<sn type="string">
    <![CDATA[I44560896AEI]]>
</sn>
<deviceName type="string">
    <![CDATA[IPC]>
</deviceName>
<traject type="list" count="3">
    <item>
```

```
<targetId type="uint32">10</targetId>
    <point>
         <x type="uint32">0</x>
         <y type="uint32">0</y>
    </point>
    <rect>
         <x1 type="uint32">3778</x1>
         <y1 type="uint32">208</y1>
         <x2 type="uint32">4318</x2>
         <y2 type="uint32">2708</y2>
    </rect>
    <velocity type="uint32">0</velocity>
    <direction type="uint32">0</direction>
    <targetType type="targetType">person</targetType>
    <trajectlength type="list" count="0"/>
</item>
<item>
    <targetId type="uint32">7</targetId>
    <point>
         <x type="uint32">0</x>
         <y type="uint32">0</y>
    </point>
    <rect>
         <x1 type="uint32">6278</x1>
         <y1 type="uint32">277</y1>
         <x2 type="uint32">8238</x2>
         <y2 type="uint32">4097</y2>
    </rect>
    <velocity type="uint32">0</velocity>
    <direction type="uint32">0</direction>
    <targetType type="targetType">car</targetType>
    <trajectlength type="list" count="0"/>
</item>
<item>
```

```
<targetId type="uint32">11</targetId>
              <point>
                  <x type="uint32">0</x>
                  <y type="uint32">0</y>
              </point>
              <rect>
                  <x1 type="uint32">3778</x1>
                  <y1 type="uint32">1423</y1>
                  <x2 type="uint32">4090</x2>
                  <y2 type="uint32">3020</y2>
              </rect>
              <velocity type="uint32">0</velocity>
              <direction type="uint32">0</direction>
              <targetType type="targetType">motor</targetType>
              <trajectlength type="list" count="0"/>
         </item>
    </traject>
</config>
Successful Response
                     NONE
[Tips]:
```

2.9 SendRuleInfo

2.9.1 Object Abandoned/Missing

SendRuleInfo	
Description	To send the Rule info to the subscribe server when an alarm happens. This command will be used by the device. The subscribe server should provide HTTP service to receive this command.
Typical URL	POST http:// <alarm server="">[:port]/[path]</alarm>
Channel ID	None
Action name	None

Entity Data The rule info data should be included in the entity of request message. <!--Rule Feature data return --> <?xml version="1.0" encoding="UTF-8" ?> <config version="1.7"</pre> xmlns="http://www.ipc.com/ver10"> <types> <openAlramObj> <enum>MOTION</enum> <enum>SENSOR</enum> <enum>PEA</enum> <enum>AVD</enum> <enum>OSC</enum> <enum>CPC</enum> <enum>CDD</enum> <enum>IPD</enum> <enum>VFD</enum> <enum>VFD MATCH</enum> <enum>VEHICLE</enum> <enum>AOIENTRY</enum> <enum>AOILEAVE</enum> <enum>PASSLINECOUNT</enum> <enum>TRAFFIC</enum> <enum>FALLING</enum> <enum>EA</enum> <enum>VSD</enum> <enum>PVD</enum> <enum>LOITER</enum> <enum>ASD</enum> </openAlramObj> <subscribeRelation> <enum>ALARM</enum> <enum>FEATURE RESULT</enum> <enum>ALARM FEATURE</enum>

```
</subscribeRelation>
    <perStatus>
        <enum>SMART NONE
        <enum>SMART_START
        <enum>SMART STOP</enum>
        <enum>SMART_PROCEDURE</enum>
    </perStatus>
    <targetType>
        <enum>person</enum>
        <enum>car</enum>
        <enum>motor</enum>
    </targetType>
</types>
<smartType type="openAlramObj">OSC</smartType>
<subscribeOption type="subscribeRelation">FEATURE RESULT</subscribeOption>
<currentTime type="tint64">1699519765479893</currentTime>
<mac type="string">
    <![CDATA[00:18:ae:34:44:56]]>
</mac>
<sn type="string">
    <![CDATA[I44560896AEI]]>
</sn>
<deviceName type="string">
    <![CDATA[IPC]]>
</deviceName>
<oscRule>
    <enable type="tint64">true</enable>
    <boundaryPara type="list" count="1">
        <item>
            <point type="list" count="6">
                 <item>
                     <x type="uint32">2050</x>
                     <y type="uint32">2400</y>
                </item>
```

```
<item>
                          <x type="uint32">7200</x>
                          <y type="uint32">2600</y>
                      </item>
                      <item>
                          <x type="uint32">6725</x>
                          <y type="uint32">7466</y>
                      </item>
                      <item>
                          <x type="uint32">1500</x>
                          <y type="uint32">7466</y>
                      </item>
                      <item>
                          <x type="uint32">1475</x>
                          <y type="uint32">4066</y>
                      </item>
                      <item>
                          <x type="uint32">2000</x>
                          <y type="uint32">2300</y>
                      </item>
                 </point>
             </item>
        </boundaryPara>
    </oscRule>
</config>
```

2.9.2 Line Crossing

SendRuleInfo	
Description	To send the Rule info to the subscribe server when an alarm happens. This command will be used by the device. The subscribe server should provide HTTP service to receive this command.
Typical URL	POST http:// <alarm server="">[:port]/[path]</alarm>

Channel ID	None		
Action name	None		
Entity Data	The rule info data should be included in the entity of request message.		
Rule Feature data</td <td>return></td>	return>		
xml version="1.0" e</td <td>encoding="UTF-8" ?></td>	encoding="UTF-8" ?>		
<pre><config <="" pre="" version="1.7"></config></pre>			
xmlns="http://wv	ww.ipc.com/ver10">		
<types></types>			
<openalram< td=""><td>nObj></td></openalram<>	nObj>		
<enum></enum>	>MOTION		
<enum?< td=""><td>>SENSOR</td></enum?<>	>SENSOR		
<enum>PEA</enum>			
<enum>AVD</enum>			
<enum></enum>	<enum>OSC</enum>		
<enum></enum>	<enum>CPC</enum>		
<enum>CDD</enum>			
<enum>IPD</enum>			
<enum>VFD</enum>			
<enum></enum>	<enum>VFD_MATCH</enum>		
<enum>VEHICLE</enum>			
<pre><enum>AOIENTRY</enum></pre>			
<enum></enum>	>AOILEAVE		
<enum<sup>2</enum<sup>	>PASSLINECOUNT		
<enum>TRAFFIC</enum>			
<enum></enum>	>FALLING		
<enum></enum>	<enum>EA</enum>		
<enum></enum>	<enum>VSD</enum>		
<enum></enum>	<enum>PVD</enum>		
<enum></enum>	<pre><enum>LOITER</enum></pre>		
<enum<sup>2</enum<sup>	>ASD		
<subscriberelation></subscriberelation>			

```
<enum>ALARM</enum>
        <enum>FEATURE_RESULT</enum>
        <enum>ALARM FEATURE</enum>
    </subscribeRelation>
    <perStatus>
        <enum>SMART NONE
        <enum>SMART_START
        <enum>SMART_STOP</enum>
        <enum>SMART PROCEDURE</enum>
    </perStatus>
    <targetType>
        <enum>person</enum>
        <enum>car</enum>
        <enum>motor</enum>
    </targetType>
</types>
<smartType type="openAlramObj">PEA</smartType>
<subscribeOption type="subscribeRelation">FEATURE RESULT</subscribeOption>
<currentTime type="tint64">1699422369420236</currentTime>
<mac type="string">
    <![CDATA[00:18:ae:34:44:56]]>
</mac>
<sn type="string">
    <![CDATA[I44560896AEI]]>
</sn>
<deviceName type="string">
    <![CDATA[IPC]]>
</deviceName>
<tripwireRule>
    <enable type="tint64">false</enable>
    linePara type="list" count="4">
        <item>
            line>
                <x1 type="uint32">1200</x1>
```

```
<y1 type="uint32">5266</y1>
             <x2 type="uint32">8325</x2>
             <y2 type="uint32">5700</y2>
             <Direct type="uint32">3</Direct>
        </line>
    </item>
    <item>
        line>
             <x1 type="uint32">0</x1>
             <y1 type="uint32">0</y1>
             <x2 type="uint32">0</x2>
             <y2 type="uint32">0</y2>
             <Direct type="uint32">3</Direct>
        </line>
    </item>
    <item>
        line>
             <x1 type="uint32">0</x1>
             <y1 type="uint32">0</y1>
             <x2 type="uint32">0</x2>
             <y2 type="uint32">0</y2>
             <Direct type="uint32">3</Direct>
        </line>
    </item>
    <item>
        line>
             <x1 type="uint32">0</x1>
             <y1 type="uint32">0</y1>
             <x2 type="uint32">0</x2>
             <y2 type="uint32">0</y2>
             <Direct type="uint32">3</Direct>
        </line>
    </item>
```

```
</tripwireRule>
</config>
```

2.9.2 Region Intrusion

SendRuleInfo		
Description	To send the Rule info to the subscribe server when an alarm happens. This command will be used by the device. The subscribe server should provide HTTP service to receive this command.	
Typical URL	POST http:// <alarm server="">[:port]/[path]</alarm>	
Channel ID	None	
Action name	None	
Entity Data	The rule info data should be included in the entity of request message.	
Rule Feature data</td <td>return></td>	return>	
xml version="1.0" e</td <td>encoding="UTF-8" ?></td>	encoding="UTF-8" ?>	
<pre><config <="" pre="" version="1.7"></config></pre>	•	
xmlns="http://wv	ww.ipc.com/ver10">	
<types></types>		
<openalram< td=""><td>nObj></td></openalram<>	nObj>	
<enum>MOTION</enum>		
<enum>SENSOR</enum>		
<enum>PEA</enum>		
<enum>AVD</enum>		
<enum< td=""><td>>OSC</td></enum<>	>OSC	
<enum< td=""><td>>CPC</td></enum<>	>CPC	
<enum>CDD</enum>		
<enum>IPD</enum>		
<enum>VFD</enum>		
<pre><enum>VFD_MATCH</enum></pre>		
<enum>VEHICLE</enum>		
<enum>AOIENTRY</enum>		

<enum>AOILEAVE

<enum>PASSLINECOUNT</enum>

```
<enum>TRAFFIC</enum>
        <enum>FALLING</enum>
       <enum>EA</enum>
       <enum>VSD</enum>
        <enum>PVD</enum>
        <enum>LOITER</enum>
       <enum>ASD</enum>
    </openAlramObj>
    <subscribeRelation>
       <enum>ALARM</enum>
       <enum>FEATURE RESULT</enum>
       <enum>ALARM_FEATURE</enum>
    </subscribeRelation>
    <perStatus>
       <enum>SMART NONE
       <enum>SMART_START
       <enum>SMART STOP</enum>
       <enum>SMART PROCEDURE</enum>
    </perStatus>
    <targetType>
       <enum>person</enum>
       <enum>car</enum>
       <enum>motor</enum>
   </targetType>
</types>
<smartType type="openAlramObj">PEA</smartType>
<subscribeOption type="subscribeRelation">FEATURE RESULT</subscribeOption>
<currentTime type="tint64">1699422369420236</currentTime>
<mac type="string">
   <![CDATA[00:18:ae:34:44:56]]>
</mac>
<sn type="string">
   <![CDATA[I44560896AEI]]>
</sn>
```

```
<deviceName type="string">
    <![CDATA[IPC]]>
</deviceName>
<perimeterRule>
    <enable type="tint64">true</enable>
    <boundaryPara type="list" count="4">
         <item>
             <point type="list" count="6">
                  <item>
                      <x type="uint32">2000</x>
                      <y type="uint32">1400</y>
                  </item>
                  <item>
                      <x type="uint32">8225</x>
                      <y type="uint32">2266</y>
                  </item>
                  <item>
                      <x type="uint32">7450</x>
                      <y type="uint32">7500</y>
                  </item>
                  <item>
                      <x type="uint32">2425</x>
                      <y type="uint32">8466</y>
                  </item>
                  <item>
                      <x type="uint32">1350</x>
                      <y type="uint32">5366</y>
                  </item>
                  <item>
                      <x type="uint32">1900</x>
                      <y type="uint32">1566</y>
                  </item>
             </point>
         </item>
```

2.9.3 Region Entrance

SendRuleInfo			
Description	To send the Rule info to the subscribe server when an alarm happens. This command will be used by the device. The subscribe server should provide HTTP service to receive this command.		
Typical URL	POST http:// <alarm server="">[:port]/[path]</alarm>		
Channel ID	None		
Action name	None		
Entity Data	The rule info data should be included in the entity of request message.		
Rule Feature da</td <td colspan="3"><!-- Rule Feature data return--></td>	Rule Feature data return		
<pre><?xml version="1.0" encoding="UTF-8" ?></pre>			
<pre><config <="" pre="" version="1.7"></config></pre>			
xmlns="http://www.ipc.com/ver10">			
<types></types>			
<openalramobj></openalramobj>			
<enum>MOTION</enum>			
<enum>SENSOR</enum>			
<enum>PEA</enum>			

```
<enum>AVD</enum>
   <enum>OSC</enum>
   <enum>CPC</enum>
   <enum>CDD</enum>
   <enum>IPD</enum>
   <enum>VFD</enum>
   <enum>VFD_MATCH</enum>
   <enum>VEHICLE</enum>
   <enum>AOIENTRY
   <enum>AOILEAVE
   <enum>PASSLINECOUNT</enum>
   <enum>TRAFFIC</enum>
   <enum>FALLING</enum>
   <enum>EA</enum>
   <enum>VSD</enum>
   <enum>PVD</enum>
   <enum>LOITER</enum>
   <enum>ASD</enum>
</openAlramObj>
<subscribeRelation>
   <enum>ALARM</enum>
   <enum>FEATURE RESULT</enum>
   <enum>ALARM FEATURE</enum>
</subscribeRelation>
<perStatus>
   <enum>SMART_NONE
   <enum>SMART_START
   <enum>SMART_STOP
   <enum>SMART PROCEDURE</enum>
</perStatus>
<targetType>
   <enum>person</enum>
   <enum>car</enum>
   <enum>motor</enum>
```

```
</targetType>
    </types>
    <smartType type="openAlramObj">AOIENTRY</smartType>
    <subscribeOption type="subscribeRelation">FEATURE_RESULT</subscribeOption>
    <currentTime type="tint64">1699420063247989</currentTime>
    <mac type="string">
        <![CDATA[00:18:ae:34:44:56]]>
    </mac>
    <sn type="string">
        <![CDATA[I44560896AEI]]>
    </sn>
    <deviceName type="string">
        <![CDATA[IPC]]>
    </deviceName>
    <aoiEntryRule>
        <enable type="tint64">true</enable>
        <boundaryPara type="list" count="4">
             <item>
                  <point type="list" count="0"/>
             </item>
             <item>
                 <point type="list" count="0"/>
             </item>
             <item>
                  <point type="list" count="0"/>
             </item>
             <item>
                 <point type="list" count="0"/>
             </item>
        </boundaryPara>
    </aoiEntryRule>
</config>
```

2.9.4 Region Exiting

2.9.1 Region La	
SendRuleInfo	
Description	To send the Rule info to the subscribe server when an alarm happens. This command will be used by the device. The subscribe server should provide HTTP service to receive this command.
Typical URL	POST http:// <alarm server="">[:port]/[path]</alarm>
Channel ID	None
Action name	None
Entity Data	The rule info data should be included in the entity of request message.
Rule Feature d</td <td>ata return></td>	ata return>
xml version="1.0"</td <td>encoding="UTF-8" ?></td>	encoding="UTF-8" ?>
<pre><config <="" pre="" version="1.7"></config></pre>	п
xmlns="http://w	ww.ipc.com/ver10">
<types></types>	
<openalra< td=""><td>mObj></td></openalra<>	mObj>
<enun< td=""><td>n>MOTION</td></enun<>	n>MOTION
<enum>SENSOR</enum>	
<enum>PEA</enum>	
<enum>AVD</enum>	
<enum>OSC</enum>	
<enun< td=""><td>n>CPC</td></enun<>	n>CPC
<enum>CDD</enum>	
<enum>IPD</enum>	
<enum>VFD</enum>	
<enum>VFD_MATCH</enum>	
<pre><enum>VEHICLE</enum></pre>	
<enum>AOIENTRY</enum>	

<enum>AOILEAVE

<enum>TRAFFIC</enum>

<enum>FALLING</enum>

<enum>EA</enum>

<enum>PASSLINECOUNT</enum>

```
<enum>VSD</enum>
       <enum>PVD</enum>
       <enum>LOITER</enum>
       <enum>ASD</enum>
    </openAlramObj>
    <subscribeRelation>
       <enum>ALARM
       <enum>FEATURE RESULT</enum>
       <enum>ALARM FEATURE</enum>
    </subscribeRelation>
    <perStatus>
       <enum>SMART_NONE
       <enum>SMART_START
       <enum>SMART_STOP
       <enum>SMART PROCEDURE</enum>
    </perStatus>
    <targetType>
       <enum>person</enum>
       <enum>car</enum>
       <enum>motor</enum>
   </targetType>
</types>
<smartType type="openAlramObj">AOILEAVE</smartType>
<subscribeOption type="subscribeRelation">FEATURE RESULT</subscribeOption>
<currentTime type="tint64">1699420293700150</currentTime>
<mac type="string">
   <![CDATA[00:18:ae:34:44:56]]>
</mac>
<sn type="string">
   <![CDATA[I44560896AEI]]>
</sn>
<deviceName type="string">
    <![CDATA[IPC]]>
</deviceName>
```

```
<aoiLeaveRule>
    <enable type="tint64">true</enable>
    <boundaryPara type="list" count="4">
        <item>
             <point type="list" count="6">
                  <item>
                      <x type="uint32">2575</x>
                      <y type="uint32">2533</y>
                  </item>
                  <item>
                      <x type="uint32">6500</x>
                      <y type="uint32">2700</y>
                  </item>
                  <item>
                      <x type="uint32">6850</x>
                      <y type="uint32">6133</y>
                  </item>
                  <item>
                      <x type="uint32">2250</x>
                      <y type="uint32">6066</y>
                  </item>
                  <item>
                      <x type="uint32">1950</x>
                      <y type="uint32">4033</y>
                  </item>
                  <item>
                      <x type="uint32">2575</x>
                      <y type="uint32">2600</y>
                 </item>
             </point>
        </item>
        <item>
             <point type="list" count="0"/>
        </item>
```

2.9.5 Target Counting by Line

SendAlarmData	SendAlarmData		
Description	To send the Rule info to the subscribe server when an alarm happens. This command will be used by the device. The subscribe server should provide HTTP service to receive this command.		
Typical URL	POST http:// <alarm server="">[:port]/[path]</alarm>		
Channel ID	None		
Action name	None		
Entity Data	The rule info data should be included in the entity of request message.		
Rule Feature da</td <td colspan="3"><!-- Rule Feature data return--></td>	Rule Feature data return		
<pre><config <="" pre="" version="1.7"></config></pre>	<pre><config <="" pre="" version="1.7"></config></pre>		
xmlns="http://wv	xmlns="http://www.ipc.com/ver10">		
<types></types>			
<openalramobj></openalramobj>			
<enum>MOTION</enum>			
<pre><enum>SENSOR</enum></pre>			
<enum>PEA</enum>			
<enum>AVD</enum>			
<enum>OSC</enum>			
<enum>CPC</enum>			
<enum>CDD</enum>			

```
<enum>IPD</enum>
       <enum>VFD</enum>
       <enum>VFD MATCH</enum>
       <enum>VEHICLE</enum>
       <enum>AOIENTRY</enum>
       <enum>AOILEAVE
       <enum>PASSLINECOUNT</enum>
       <enum>TRAFFIC</enum>
       <enum>FALLING</enum>
       <enum>EA</enum>
       <enum>VSD</enum>
       <enum>PVD</enum>
       <enum>LOITER</enum>
       <enum>ASD</enum>
   </openAlramObj>
   <subscribeRelation>
       <enum>ALARM
       <enum>FEATURE RESULT</enum>
       <enum>ALARM_FEATURE</enum>
   </subscribeRelation>
   <perStatus>
       <enum>SMART NONE
       <enum>SMART START
       <enum>SMART STOP</enum>
       <enum>SMART_PROCEDURE</enum>
   </perStatus>
   <targetType>
       <enum>person</enum>
       <enum>car</enum>
       <enum>motor</enum>
   </targetType>
</types>
<smartType type="openAlramObj">PASSLINECOUNT</smartType>
<subscribeOption type="subscribeRelation">FEATURE RESULT</subscribeOption>
```

```
<currentTime type="tint64">1699421679329469</currentTime>
    <mac type="string">
        <![CDATA[00:18:ae:34:44:56]]>
    </mac>
    <sn type="string">
        <![CDATA[I44560896AEI]]>
    </sn>
    <deviceName type="string">
        <![CDATA[IPC]]>
    </deviceName>
    <passLineRule>
        <enable type="tint64">true</enable>
        <linePara type="list" count="1"/>
        <item>
             <x1 type="uint32">0</x1>
             <y1 type="uint32">0</y1>
             <x2 type="uint32">0</x2>
             <y2 type="uint32">0</y2>
             <Direct type="uint32">3</Direct>
        </item>
    </passLineRule>
</config>
```

2.9.6 Target Counting by Area

SendAlarmData	
Description	To send the Rule info to the subscribe server when an alarm happens. This command will be used by the device. The subscribe server should provide HTTP service to receive this command.
Typical URL	POST http:// <alarm server="">[:port]/[path]</alarm>
Channel ID	None
Action name	None
Entity Data	The rule info data should be included in the entity of request message.

```
<!-- Rule Feature data return -->
<?xml version="1.0" encoding="UTF-8" ?>
<config version="1.7"</pre>
   xmlns="http://www.ipc.com/ver10">
   <types>
       <openAlramObj>
           <enum>MOTION</enum>
           <enum>SENSOR</enum>
           <enum>PEA</enum>
           <enum>AVD</enum>
           <enum>OSC</enum>
           <enum>CPC</enum>
           <enum>CDD</enum>
           <enum>IPD</enum>
           <enum>VFD</enum>
           <enum>VFD MATCH</enum>
           <enum>VEHICLE</enum>
           <enum>AOIENTRY</enum>
           <enum>AOILEAVE</enum>
           <enum>PASSLINECOUNT</enum>
           <enum>TRAFFIC</enum>
           <enum>FALLING</enum>
           <enum>EA</enum>
           <enum>VSD</enum>
           <enum>PVD</enum>
           <enum>LOITER</enum>
           <enum>ASD</enum>
       </openAlramObj>
       <subscribeRelation>
           <enum>ALARM</enum>
           <enum>FEATURE_RESULT</enum>
           <enum>ALARM FEATURE</enum>
       </subscribeRelation>
       <perStatus>
```

```
<enum>SMART_NONE</enum>
        <enum>SMART_START
        <enum>SMART STOP</enum>
        <enum>SMART PROCEDURE</enum>
    </perStatus>
    <targetType>
        <enum>person</enum>
        <enum>car</enum>
        <enum>motor</enum>
    </targetType>
</types>
<smartType type="openAlramObj">TRAFFIC</smartType>
<subscribeOption type="subscribeRelation">FEATURE_RESULT</subscribeOption>
<currentTime type="tint64">1699421970409795</currentTime>
<mac type="string">
    <![CDATA[00:18:ae:34:44:56]]>
</mac>
<sn type="string">
    <![CDATA[I44560896AEI]]>
</sn>
<deviceName type="string">
    <![CDATA[IPC]]>
</deviceName>
<trafficRule>
    <enable type="tint64">true</enable>
    <boundaryPara type="list" count="1">
        <item>
            <point type="list" count="6">
                 <item>
                     <x type="uint32">800</x>
                     <y type="uint32">1100</y>
                </item>
                 <item>
                     <x type="uint32">9150</x>
```

```
<y type="uint32">1233</y>
                      </item>
                      <item>
                           <x type="uint32">9025</x>
                           <y type="uint32">6666</y>
                      </item>
                      <item>
                           <x type="uint32">3100</x>
                           <y type="uint32">8966</y>
                      </item>
                      <item>
                           <x type="uint32">525</x>
                           <y type="uint32">7766</y>
                      </item>
                      <item>
                           <x type="uint32">675</x>
                           <y type="uint32">900</y>
                      </item>
                  </point>
             </item>
         </boundaryPara>
    </trafficRule>
</config>
```

2.9.7 Video Metadata

SendAlarmData	
Description	To send the Rule info to the subscribe server when an alarm happens. This command will be used by the device. The subscribe server should provide HTTP service to receive this command.
Typical URL	POST http:// <alarm server="">[:port]/[path]</alarm>
Channel ID	None
Action name	None
Entity Data	The rule info data should be included in the entity of request message.

```
<!-- Rule Feature data return -->
<?xml version="1.0" encoding="UTF-8" ?>
<config version="1.7"</pre>
   xmlns="http://www.ipc.com/ver10">
   <types>
       <openAlramObj>
           <enum>MOTION</enum>
           <enum>SENSOR</enum>
           <enum>PEA</enum>
           <enum>AVD</enum>
           <enum>OSC</enum>
           <enum>CPC</enum>
           <enum>CDD</enum>
           <enum>IPD</enum>
           <enum>VFD</enum>
           <enum>VFD MATCH</enum>
           <enum>VEHICLE</enum>
           <enum>AOIENTRY</enum>
           <enum>AOILEAVE</enum>
           <enum>PASSLINECOUNT</enum>
           <enum>TRAFFIC</enum>
           <enum>FALLING</enum>
           <enum>EA</enum>
           <enum>VSD</enum>
           <enum>PVD</enum>
           <enum>LOITER</enum>
           <enum>ASD</enum>
       </openAlramObj>
       <subscribeRelation>
           <enum>ALARM</enum>
           <enum>FEATURE_RESULT</enum>
           <enum>ALARM FEATURE</enum>
       </subscribeRelation>
       <perStatus>
```

```
<enum>SMART_NONE</enum>
        <enum>SMART_START
        <enum>SMART_STOP</enum>
        <enum>SMART PROCEDURE</enum>
    </perStatus>
    <targetType>
        <enum>person</enum>
        <enum>car</enum>
        <enum>motor</enum>
    </targetType>
</types>
<smartType type="openAlramObj">VSD</smartType>
<subscribeOption type="subscribeRelation">FEATURE_RESULT</subscribeOption>
<currentTime type="tint64">1699422085080124</currentTime>
<mac type="string">
    <![CDATA[00:18:ae:34:44:56]]>
</mac>
<sn type="string">
    <![CDATA[I44560896AEI]]>
</sn>
<deviceName type="string">
    <![CDATA[IPC]]>
</deviceName>
<vsdRule>
    <enable type="tint64">true</enable>
    <boundaryPara type="list" count="4">
        <item>
            <point type="list" 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" count="0"/>
             </item>
             <item>
                  <point type="list" count="0"/>
             </item>
             <item>
                  <point type="list" count="0"/>
             </item>
         </boundaryPara>
    </vsdRule>
</config>
```

2.9.8 Loitering Detection

SendAlarmData	
Description	To send the Rule info to the subscribe server when an alarm happens. This command will be used by the device. The subscribe server should provide HTTP service to receive this command.
Typical URL	POST http:// <alarm server="">[:port]/[path]</alarm>
Channel ID	None
Action name	None

Entity Data The rule info data should be included in the entity of request message. <!-- Rule Feature data return --> <?xml version="1.0" encoding="UTF-8" ?> <config version="1.7"</pre> xmlns="http://www.ipc.com/ver10"> <types> <openAlramObj> <enum>MOTION</enum> <enum>SENSOR</enum> <enum>PEA</enum> <enum>AVD</enum> <enum>OSC</enum> <enum>CPC</enum> <enum>CDD</enum> <enum>IPD</enum> <enum>VFD</enum> <enum>VFD MATCH</enum> <enum>VEHICLE</enum> <enum>AOIENTRY</enum> <enum>AOILEAVE</enum> <enum>PASSLINECOUNT</enum> <enum>TRAFFIC</enum> <enum>FALLING</enum> <enum>EA</enum> <enum>VSD</enum> <enum>PVD</enum> <enum>LOITER</enum> <enum>ASD</enum> </openAlramObj> <subscribeRelation> <enum>ALARM</enum> <enum>FEATURE RESULT</enum> <enum>ALARM FEATURE</enum>

```
</subscribeRelation>
    <perStatus>
        <enum>SMART NONE
        <enum>SMART_START
        <enum>SMART STOP</enum>
        <enum>SMART PROCEDURE</enum>
    </perStatus>
    <targetType>
        <enum>person</enum>
        <enum>car</enum>
        <enum>motor</enum>
    </targetType>
</types>
<smartType type="openAlramObj">LOITER</smartType>
<subscribeOption type="subscribeRelation">FEATURE RESULT</subscribeOption>
<currentTime type="tint64">1699422210070106</currentTime>
<mac type="string">
    <![CDATA[00:18:ae:34:44:56]]>
</mac>
<sn type="string">
    <![CDATA[I44560896AEI]]>
</sn>
<deviceName type="string">
    <![CDATA[IPC]]>
</deviceName>
loiteringRule>
    <enable type="tint64">true</enable>
    <boundaryPara type="list" count="4">
        <item>
            <point type="list" count="0"/>
        </item>
        <item>
            <point type="list" count="0"/>
        </item>
```

2.9.9 Illegal Parking Detection

<enum>CPC</enum>

SendAlarmData		
Description	To send the Rule info to the subscribe server when an alarm happens. This command will be used by the device. The subscribe server should provide HTTP service to receive this command.	
Typical URL	POST http:// <alarm server="">[:port]/[path]</alarm>	
Channel ID	None	
Action name	None	
Entity Data	The rule info data should be included in the entity of request message.	
Rule Feature data return		
<pre><?xml version="1.0" encoding="UTF-8" ?></pre>		
<pre><config <="" pre="" version="1.7"></config></pre>		
xmlns="http://www.ipc.com/ver10">		
<types></types>		
<openalramobj></openalramobj>		
<enum>MOTION</enum>		
<enum>SENSOR</enum>		
<enum>PEA</enum>		
<enum>AVD</enum>		
<enum>OSC</enum>		

```
<enum>CDD</enum>
       <enum>IPD</enum>
       <enum>VFD</enum>
       <enum>VFD_MATCH</enum>
       <enum>VEHICLE</enum>
       <enum>AOIENTRY
       <enum>AOILEAVE</enum>
       <enum>PASSLINECOUNT</enum>
       <enum>TRAFFIC</enum>
       <enum>FALLING</enum>
       <enum>EA</enum>
       <enum>VSD</enum>
       <enum>PVD</enum>
       <enum>LOITER</enum>
       <enum>ASD</enum>
   </openAlramObj>
   <subscribeRelation>
       <enum>ALARM</enum>
       <enum>FEATURE_RESULT</enum>
       <enum>ALARM_FEATURE</enum>
   </subscribeRelation>
   <perStatus>
       <enum>SMART NONE
       <enum>SMART START
       <enum>SMART_STOP</enum>
       <enum>SMART_PROCEDURE</enum>
   </perStatus>
   <targetType>
       <enum>person</enum>
       <enum>car</enum>
       <enum>motor</enum>
   </targetType>
</types>
<smartType type="openAlramObj">PVD</smartType>
```

```
<subscribeOption type="subscribeRelation">FEATURE_RESULT</subscribeOption>
    <currentTime type="tint64">1699422322815819</currentTime>
    <mac type="string">
        <![CDATA[00:18:ae:34:44:56]]>
    </mac>
    <sn type="string">
        <![CDATA[I44560896AEI]]>
    </sn>
    <deviceName type="string">
        <![CDATA[IPC]]>
    </deviceName>
    <pvdRule>
        <enable type="tint64">true</enable>
        <boundaryPara type="list" count="4">
             <item>
                 <point type="list" count="0"/>
             </item>
             <item>
                 <point type="list" count="0"/>
             </item>
             <item>
                 <point type="list" count="0"/>
             </item>
             <item>
                 <point type="list" count="0"/>
             </item>
        </boundaryPara>
    </pvdRule>
</config>
```

2.9.10 Face Detection

SendAlarmData	
Description	To send the Rule info to the subscribe server when an alarm happens. This

	command will be used by the device. The subscribe server should provide HTTP service to receive this command.		
Typical URL	POST http:// <alarm server="">[:port]/[path]</alarm>		
Channel ID	None		
Action name	None		
Entity Data	The rule info data should be included in the entity of request message.		
Rule Feature data return			
xml version="1.0" 6</td <td>encoding="UTF-8" ?></td>	encoding="UTF-8" ?>		
<pre><config <="" pre="" version="1.7"></config></pre>	,		
xmlns="http://wv	ww.ipc.com/ver10">		
<types></types>			
<openalran< td=""><td>nObj></td></openalran<>	nObj>		
<enum< td=""><td colspan="3"><enum>MOTION</enum></td></enum<>	<enum>MOTION</enum>		
<enum>SENSOR</enum>			
<enum>PEA</enum>			
<enum< td=""><td colspan="3"><enum>AVD</enum></td></enum<>	<enum>AVD</enum>		
<enum< td=""><td colspan="3"><pre><enum>OSC</enum></pre></td></enum<>	<pre><enum>OSC</enum></pre>		
<enum< td=""><td colspan="3"><enum>CPC</enum></td></enum<>	<enum>CPC</enum>		
<enum< td=""><td colspan="2"><enum>CDD</enum></td></enum<>	<enum>CDD</enum>		
<enum< td=""><td colspan="2"><enum>IPD</enum></td></enum<>	<enum>IPD</enum>		
<enum>VFD</enum>			
<enum< td=""><td colspan="2"><enum>VFD_MATCH</enum></td></enum<>	<enum>VFD_MATCH</enum>		
<enum< td=""><td colspan="2"><pre><enum>VEHICLE</enum></pre></td></enum<>	<pre><enum>VEHICLE</enum></pre>		
<enum>AOIENTRY</enum>			
<enum< td=""><td colspan="2"><enum>AOILEAVE</enum></td></enum<>	<enum>AOILEAVE</enum>		
<pre><enum>PASSLINECOUNT</enum></pre>			
<enum< td=""><td colspan="2"><enum>TRAFFIC</enum></td></enum<>	<enum>TRAFFIC</enum>		
<enum< td=""><td colspan="2"><pre><enum>FALLING</enum></pre></td></enum<>	<pre><enum>FALLING</enum></pre>		
<enum< td=""><td colspan="2"><enum>EA</enum></td></enum<>	<enum>EA</enum>		
<enum< td=""><td colspan="2"><enum>VSD</enum></td></enum<>	<enum>VSD</enum>		
<enum< td=""><td colspan="2"><enum>PVD</enum></td></enum<>	<enum>PVD</enum>		
<enum< td=""><td colspan="2"><enum>LOITER</enum></td></enum<>	<enum>LOITER</enum>		

```
<enum>ASD</enum>
    </openAlramObj>
    <subscribeRelation>
        <enum>ALARM
        <enum>FEATURE RESULT</enum>
        <enum>ALARM FEATURE</enum>
    </subscribeRelation>
    <perStatus>
        <enum>SMART NONE
        <enum>SMART START
        <enum>SMART STOP</enum>
        <enum>SMART_PROCEDURE</enum>
    </perStatus>
    <targetType>
        <enum>person</enum>
        <enum>car</enum>
        <enum>motor</enum>
    </targetType>
</types>
<smartType type="openAlramObj">VFD</smartType>
<subscribeOption type="subscribeRelation">FEATURE_RESULT</subscribeOption>
<currentTime type="tint64">1699424003552243</currentTime>
<mac type="string">
    <![CDATA[00:18:ae:34:44:56]]>
</mac>
<sn type="string">
    <![CDATA[I44560896AEI]]>
</sn>
<deviceName type="string">
    <![CDATA[IPC]]>
</deviceName>
<vfdRule>
    <enable type="tint64">false</enable>
    <rect>
```

```
<x1 type="uint32">100</x1>
<y1 type="uint32">100</y1>
<x2 type="uint32">8925</x2>
<y2 type="uint32">8233</y2>
</rect>

<pr
```

2.9.11 License Plate Detection

SendAlarmData		
Description	To send the Rule info to the subscribe server when an alarm happens. This command will be used by the device. The subscribe server should provide HTTP service to receive this command.	
Typical URL	POST http:// <alarm server="">[:port]/[path]</alarm>	
Channel ID	None	
Action name	None	
Entity Data	The rule info data should be included in the entity of request message.	

```
<!-- Rule Feature data return -->

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

<config version="1.7"

xmlns="http://www.ipc.com/ver10">

<types>

<openAlramObj>

<enum>MOTION</enum>

<enum>SENSOR</enum>

<enum>PEA</enum>

<enum>PEA</enum>

<enum>OSC</enum>

<enum>CPC</enum>

<enum>CPC</enum>

<enum>CDD</enum>

<enum>IPD</enum>

<enum>VFD</enum>

<enum>VFD</enum>
<enum>VFD</enum>
<enum>VFD</enum>
<enum>VFD</enum>
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<enum>VFD</enum>
<enum>VFD</enum>
<enum>VFD</enum>
<enum>VFD</enum>
<enum>VFD</enum>
<enum
VFD</enum>
<enum>VFD</enum>
<enum>VFD</enum>
<enum
VFD</enum>
<enum
VFD</enum
```

```
<enum>VFD MATCH</enum>
       <enum>VEHICLE</enum>
       <enum>AOIENTRY</enum>
       <enum>AOILEAVE</enum>
       <enum>PASSLINECOUNT</enum>
       <enum>TRAFFIC</enum>
       <enum>FALLING</enum>
       <enum>EA</enum>
       <enum>VSD</enum>
       <enum>PVD</enum>
       <enum>LOITER</enum>
       <enum>ASD</enum>
   </openAlramObj>
   <subscribeRelation>
       <enum>ALARM</enum>
       <enum>FEATURE RESULT</enum>
       <enum>ALARM FEATURE</enum>
   </subscribeRelation>
   <perStatus>
       <enum>SMART_NONE
       <enum>SMART_START
       <enum>SMART STOP</enum>
       <enum>SMART PROCEDURE</enum>
   </perStatus>
   <targetType>
       <enum>person</enum>
       <enum>car</enum>
       <enum>motor</enum>
   </targetType>
</types>
<smartType type="openAlramObj">VEHICLE</smartType>
<subscribeOption type="subscribeRelation">FEATURE RESULT</subscribeOption>
<currentTime type="tint64">1699424003552243</currentTime>
<mac type="string">
```

```
<![CDATA[00:18:ae:34:44:56]]>
    </mac>
    <sn type="string">
        <![CDATA[I44560896AEI]]>
    </sn>
    <deviceName type="string">
        <![CDATA[IPC]]>
    </deviceName>
    <vehiceRule>
        <enable type="tint64">false</enable>
        <rect>
             <x1 type="uint32">100</x1>
             <y1 type="uint32">100</y1>
             <x2 type="uint32">8925</x2>
             <y2 type="uint32">8233</y2>
        </rect>
    </vehiceRule>
</config>
```

2.9.12 Binocular Counting

SendAlarmData		
Description	To send the Rule info to the subscribe server when an alarm happens. This command will be used by the device. The subscribe server should provide HTTP service to receive this command.	
Typical URL	POST http:// <alarm server="">[:port]/[path]</alarm>	
Channel ID	None	
Action name	None	
Entity Data	The rule info data should be included in the entity of request message.	
<pre><?xml version="1.0" encoding="UTF-8" ?></pre>		
<pre><config <="" pre="" version="1.7"></config></pre>		
xmlns="http://www.ipc.com/ver10">		

```
<types>
   <openAlramObj>
       <enum>MOTION</enum>
       <enum>SENSOR</enum>
       <enum>PEA</enum>
       <enum>AVD</enum>
       <enum>OSC</enum>
       <enum>CPC</enum>
       <enum>CDD</enum>
       <enum>IPD</enum>
       <enum>VFD</enum>
       <enum>VFD_MATCH</enum>
       <enum>VEHICLE</enum>
       <enum>AOIENTRY</enum>
       <enum>AOILEAVE
       <enum>PASSLINECOUNT</enum>
       <enum>TRAFFIC</enum>
       <enum>FALLING</enum>
       <enum>EA</enum>
       <enum>VSD</enum>
       <enum>PVD</enum>
       <enum>LOITER</enum>
       <enum>ASD</enum>
       <enum>BINOCULARCOUNT</enum>
   </openAlramObj>
   <subscribeRelation>
       <enum>ALARM</enum>
       <enum>FEATURE RESULT</enum>
       <enum>ALARM FEATURE</enum>
   </subscribeRelation>
   <perStatus>
       <enum>SMART_NONE
       <enum>SMART_START
       <enum>SMART_STOP
```

```
<enum>SMART PROCEDURE</enum>
    </perStatus>
    <targetType>
        <enum>person</enum>
        <enum>car</enum>
        <enum>motor</enum>
    </targetType>
</types>
<smartType type="openAlramObj">BINOCULARCOUNT</smartType>
    <subscribeOption type="subscribeRelation">FEATURE RESULT</subscribeOption>
    <currentTime type="tint64">1699430278338149</currentTime>
    <mac type="string">
        <![CDATA[00:18:ae:34:44:56]]>
    </mac>
    <sn type="string">
        <![CDATA[I44560896AEI]]>
    </sn>
    <deviceName type="string">
        <![CDATA[IPC]]>
    </deviceName>
    <br/>
<br/>
dinocularRule>
        <enable type="tint64">true</enable>
        linePara type="list" count="1">
             <item>
                 <x1 type="uint32_t">485</x1>
                 <y1 type="uint32_t">257</y1>
                 <x2 type="uint32 t">3742</x2>
                 <y2 type="uint32 t">273</y2>
                 <Direct type="uint32 t">rightortop</Direct>
             </item>
        <boundaryPara type="list" count="0"></boundaryPara>
    </binocularRule>
</config>
```

Appendix A

A.1 Remark

The type of Alarm	whether have AlarmData(Feature)	whether have AlarmStatus
MOTION (motion detection)	YES	YES
SENSOR (sensor alarm)	NONE	YES
PEA (Intrusion\line crossing)	YES	YES
AVD (exception <video blur="">) (exception<video cast="">) (exception<scene change="">)</scene></video></video>	NONE	YES
OSC (object removal <missing>) (object removal <left>)</left></missing>	YES	YES
CPC (People Counting)	YES	YES
CDD (Crowd Density Detection)	YES	YES
IPD (People Intrusion)	YES	YES
VFD (face recognition)	YES	YES

The type of Alarm	The way of distinguishing feedback AlarmData(Feature)	The way of distinguishing feedback AlarmStatus
MOTION (motion detection)	motion	motionAlarm
SENSOR (sensor alarm)	NONE	sensorAlarm
PEA (Intrusion)	Perimeter	perimeterAlarm
PEA (line crossing)	Tripwire	tripwireAlarm
AVD (exception <video blur="">)</video>	NONE	clarityAbnormal
AVD (exception <video cast="">)</video>	NONE	colorAbnormal
AVD (exception <scene change="">)</scene>	NONE	sceneChange
OSC (object removal <missing>) (object removal <left>)</left></missing>	smartType: OSC	oscAlarm
CPC (People Counting)	CPC	CPCAlarm
CDD (Crowd Density Detection)	CDD	CDDAlarm
IPD (People Intrusion)	IPD	IPDAlarm
VFD (face recognition)	VFD	VFDAlarm
Note:		

Currently OSC can only judge by the two way:

1. Through the IPC Web to identify whether it is "left detection" or "missing detection" option.

Enable

- Enable Left Detection
- Enable Item Missing Detection
- $2 \, {\mbox{$^{\circ}$}}\ Use the "GetSmartOscConfig" referred to the API document.$

Subscribe Option	Feedback AlarmData(Feature) type
FEATURE_RESULT (feature information)	FEATURE_RESULT (feature information) + FEATURE_RULE (Rule information change)
ALARM (alarm information)	ALARM (alarm information) + FEATURE_RULE(Rule information change)
ALARM_REATURE (feature and alarm information)	ALARM (alarm information) + FEATURE_RESULT (feature information) + FEATURE_RULE (Rule information change)

A.2 Change Log

Date	Version	Note
2018-01-18	draft	
2018-07-02	release	add some annotations
2020-05-07	release	1.Modify SendAlarmData 2.5.9 VFD 2.5.10 add nodes "glasses wearmask temperature"
2020-05-23	release	1.Add 1.2.3 SubScription lifecyle, Add SendSubscribeTimeOut 2.7
2021-03-04	release	1.Modify 2.5.11 SendAlarmData VEHICLE, Add nodes "vehicleDirect"
2022-08-06	draft	1.Add 2.5.16 vsd

Date	Version	Note
		1.Add 2.5.15 Binocular Counting
2024-09-04	release	2.Add 2.9.12 Binocular Counting
		3.Modify 2.5.12 Video Metadata