

## /ISAPI/System/deviceInfo

```
-----  
2022-02-17 17:49:00.721 <DeviceInfo version="2.0" xmlns="http://www.isapi.org/ver20/XMLSchema">  
2022-02-17 17:49:00.721 <deviceName>Hik-Interphone</deviceName>  
2022-02-17 17:49:00.721 <deviceID>7d49925b-4fc7-406b-a0ec-98df829b782d</deviceID>  
2022-02-17 17:49:00.721 <deviceDescription> Vis</deviceDescription>  
2022-02-17 17:49:00.721 <deviceLocation>STD-CGI</deviceLocation>  
2022-02-17 17:49:00.721 <systemContact>STD-CGI</systemContact>  
2022-02-17 17:49:00.721 <model>DS-KV6113-WPE1</model>  
2022-02-17 17:49:00.721 <serialNumber>DS-KV6113-WPE10120200730RRE64896253CVLU</serialNumber>  
2022-02-17 17:49:00.721 <macAddress>98:df:82:9b:78:2d</macAddress>  
2022-02-17 17:49:00.721 <firmwareVersion>V2.1.5</firmwareVersion>  
2022-02-17 17:49:00.721 <firmwareReleasedDate>build 200629</firmwareReleasedDate>  
2022-02-17 17:49:00.721 <bootVersion>33619973</bootVersion>  
2022-02-17 17:49:00.721 <bootReleasedDate>1312285</bootReleasedDate>  
2022-02-17 17:49:00.721 <hardwareVersion>0x0</hardwareVersion>  
2022-02-17 17:49:00.721 <encoderVersion>V4.0</encoderVersion>  
2022-02-17 17:49:00.721 <encoderReleasedDate>build 181206</encoderReleasedDate>  
2022-02-17 17:49:00.721 <deviceType> Vis</deviceType>  
2022-02-17 17:49:00.721 <telecontrolID>88</telecontrolID>  
2022-02-17 17:49:00.721 <supportBeep>true</supportBeep>  
2022-02-17 17:49:00.721 <supportVideoLoss>true</supportVideoLoss>  
2022-02-17 17:49:00.721 <alarmOutNum>2</alarmOutNum>  
2022-02-17 17:49:00.721 <RS485Num>1</RS485Num>  
2022-02-17 17:49:00.721 </DeviceInfo>  
2022-02-17 17:49:00.721 Status: dsVents: Info: template: ----- Finished Script #9  
-----
```

## /ISAPI/Event/triggers

```
2022-02-17 17:51:00.769 Status: dsVents: Info: template: ----- Start internal script: Script #9: ShellCommandResponse: "shellResponse"  
2022-02-17 17:51:00.769 Status: dsVents: Info: template: <?xml version="1.0" encoding="UTF-8"?>  
2022-02-17 17:51:00.769 <EventTriggerList version="2.0" xmlns="http://www.isapi.org/ver20/XMLSchema">  
2022-02-17 17:51:00.769 <EventTrigger>  
2022-02-17 17:51:00.769 <id>vmd-1</id>  
2022-02-17 17:51:00.769 <eventType>VMD</eventType>  
2022-02-17 17:51:00.769 <EventTriggerNotificationList>  
2022-02-17 17:51:00.769 <EventTriggerNotification>  
2022-02-17 17:51:00.769 <id>center</id>  
2022-02-17 17:51:00.769 <notificationMethod>center</notificationMethod>  
2022-02-17 17:51:00.769 <notificationRecurrence>beginning</notificationRecurrence>  
2022-02-17 17:51:00.769 </EventTriggerNotification>  
2022-02-17 17:51:00.769 </EventTriggerNotificationList>  
2022-02-17 17:51:00.769 </EventTrigger>  
2022-02-17 17:51:00.769 </EventTriggerList>  
2022-02-17 17:51:00.769 Status: dsVents: Info: template: ----- Finished Script #9
```

## /ISAPI/Event/notification/alertStream

```
-----  
2022-02-17 17:53:00.753 <ResponseStatus version="1.0" xmlns="http://www.std-cgi.com/ver10/XMLSchema">  
2022-02-17 17:53:00.753 <requestURL>/ISAPI/Event/notification/alertStreams/<requestURL>  
2022-02-17 17:53:00.753 <statusCode>4</statusCode>  
2022-02-17 17:53:00.753 <statusString>Invalid Operation</statusString>  
2022-02-17 17:53:00.753 <subStatusCode>invalidOperation</subStatusCode>  
2022-02-17 17:53:00.753 <errorCode>1073741830</errorCode>  
2022-02-17 17:53:00.753 <errorMsg>invalid operation</errorMsg>  
2022-02-17 17:53:00.753 </ResponseStatus>  
-----
```

## /ISAPI/VideoIntercom/capabilities

```
2022-02-17 18:00:02.716 Status: dsVents: Info: template: <?xml version="1.0" encoding="UTF-8"?>  
2022-02-17 18:00:02.716 <VideoIntercomCap version="2.0" xmlns="http://www.isapi.org/ver20/XMLSchema">  
2022-02-17 18:00:02.716 <isSupportDeviceId>true</isSupportDeviceId>  
2022-02-17 18:00:02.716 <isSupportOperationTime>true</isSupportOperationTime>  
2022-02-17 18:00:02.716 <isSupportRelatedDeviceAddress>true</isSupportRelatedDeviceAddress>  
2022-02-17 18:00:02.716 <isSupportRemoteOpenDoor>true</isSupportRemoteOpenDoor>  
2022-02-17 18:00:02.716 <isSupportKeyCfg>true</isSupportKeyCfg>  
2022-02-17 18:00:02.716 <isSupportAlarmUploadCfg>true</isSupportAlarmUploadCfg>  
2022-02-17 18:00:02.716 <isSupportCardSectorCheck>true</isSupportCardSectorCheck>  
2022-02-17 18:00:02.716 <isSupportDeviceLanguageCfg>true</isSupportDeviceLanguageCfg>  
2022-02-17 18:00:02.716 <isSupportIssueCards>true</isSupportIssueCards>  
2022-02-17 18:00:02.716 <isSupportWorkStatus>true</isSupportWorkStatus>  
2022-02-17 18:00:02.716 <isSupportSystemSwitchCfg>true</isSupportSystemSwitchCfg>  
2022-02-17 18:00:02.716 <isSupportRingBackTone>true</isSupportRingBackTone>  
2022-02-17 18:00:02.716 <isSupportPhoneCfg>true</isSupportPhoneCfg>  
2022-02-17 18:00:02.716 <isSupportElevatorControlCfg>true</isSupportElevatorControlCfg>  
2022-02-17 18:00:02.716 </VideoIntercomCap>
```

My code to get call status :

Every X seconds a call like

```
curl --silent --digest -u login:passwd
```

```
http://192.168.Y.XXX/ISAPI/VideoIntercom/callStatus?format=json | jq -r '.CallStatus.status'
```

⇒ Result : « Idle » / « ring » / « onCall »