[Can you teach how to implement ONVIF protocol](#h.4099yf8k3aep)

[Can you provide detailed XML dialog as an implementation example](#h.5nxfsitfvgw)

[What is Event Template and why is it needed](#h.ivme2bd1q3jd)

[What ONVIF specs are referenced?](#h.n7pc9vjsdna)

[How should I treat the implementation hints](#h.eqva25olbgnw)

[Terms & conditions](#h.xd7uh9xdpfng)

[XML namespaces](#h.hj2zcdp6vdg6)

[Legends](#h.n83zra7p48hw)

[If I'm going to use Genius Vision NVR to verify my camera, what basic knowledge should I have for this software?](#h.5gpe56wluy1i)

[What is the "Channel" parameter of the NVR software](#h.14pe9jgv0g3b)

[What is the initial camera attaching sequence](#h.m57da7uu909e)

[Calling sequence](#h.wbi8c42zjj0x)

[Mandatory commands summary](#h.fc2a1jaazt6i)

[Optional commands summary](#h.t5e0m62vuq3s)

[How to implement dual-streaming](#h.yzllu19hhtdc)

[How to implement configuring of VideoEncoderOptions (Resolution, Codec, FrameRate etc)](#h.ntpufnrai3mb)

[How to implement configuring of ImagingOptions (Brightness, Saturation, etc)](#h.3ak7tg32froy)

[How to implement PTZ](#h.ci9onrj1ybdl)

[Calling sequence](#h.p6ckd1rs7kpw)

[How to support event notification under ONVIF spec](#h.p5rdp6iy25nd)

[Does Genius Vision NVR supports basic notification](#h.tt7i90tcrqic)

[How to implement ONVIF Pull-point style event notification (ET01)](#h.r4v1wpmxx3nn)

[Calling sequence](#h.kwwydz4vsy8j)

[How to implement MotionAlarm event (ET01)](#h.zbjnaz520wok)

[Event definition](#h.i6vkxwqxfiuc)

[Message XML example](#h.23ay0lhtq4bg)

[What is Property in the context of ONVIF event? What is SetSynchronizationPoint? How should this be implemented?](#h.6s5fipor0kxn)

[Introduction of Property in spec](#h.s8ay0y2trwo4)

[Property operations](#h.ytyaoql11saf)

[What is a Synchronization Point](#h.moso95djqceg)

[Does the NVC (client) need to send SetSynchronizationPoint explicitly](#h.xq1n2172o28b)

[What does it really mean by Synchronization Point, I still don't understand](#h.gyzgny6sjl41)

[If NVC doesn't need to send SetSynchronizationPoint, then what's the point of having such a command](#h.ejqdpuhs0tsm)

[What is notification streaming interface?](#h.x9d1lhbew3it)

[How to implement Digital Input (ET01)](#h.m3tlipg0wd0y)

[Calling sequence](#h.eyrh2nfwjc1v)

[Reflecting digital input state change](#h.1u1pe7ez90pw)

[How to implement Relay Output (ET01)](#h.fo1kgulgsf6d)

[Calling sequence](#h.d1d7ex9rbmts)

[Reflecting relay state change](#h.bbfwvdj0ynzu)

[Changing relay state](#h.tbzcq2dx7na1)

[What is the InitialTerminationTime issue](#h.tuk2d9n3wo6)

[Relevant spec hints](#h.b0glzvlh7lvb)

[Status](#h.kmfm1y8lo0d9)

[Technical details](#h.x3lumxlzwu9g)

## Can you teach how to implement ONVIF protocol

Teaching or walking-through the detailed ONVIF implementation is really **outside the scope** of our free ONVIF verification service.

However, if you want, you can **hire us** to be your consultant to do this, but hiring us is **not free**. For more information, please refer to our [official Consultancy page](http://geniusvision.net/consultancy.html).

In other parts of this document, we have already provided many implementation hints. You should be able to extrapolate the information you need from these hints, but please be aware these hints are [not officially supported](#h.eqva25olbgnw).

## Can you provide detailed XML dialog as an implementation example

**See also**

* [Can you teach how to implement ONVIF protocol](#h.4099yf8k3aep)

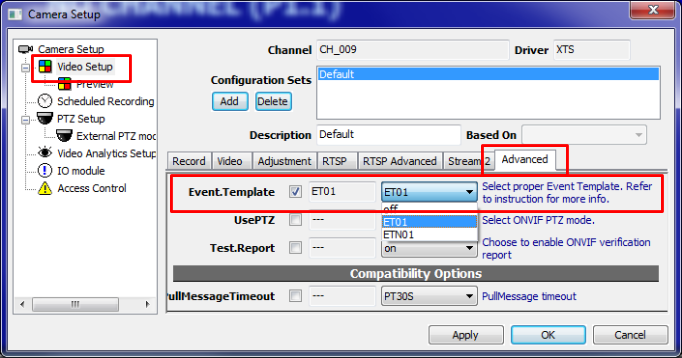
## What is Event Template and why is it needed

**Event Template** is a parameter defined by Genius Vision to remedy the fact that some parts of ONVIF are vague or not clear enough about actual implementation of event notification mechanism. This, in reality, causes the developers to imagine and implement ONVIF in several slightly different ways and thus won't interoperate altogether.

As [one of our principals stated](https://docs.google.com/document/d/17PpxsGSTn-C8FKCV-nVgvrBosUd6ISVFVXS4b7k2Piw/pub#h.mv4pm3xilriz), and because no specs are perfect that are without flaws or contraditions, we created this additional parameter in order to workaround such spec issues and provide several alternative implementation to accomodate these compatibility issues.

The summarized definitions of each **Event Template** can be [looked-up here](https://docs.google.com/spreadsheet/pub?key=0AnmAMRiHiy2fdDNnNmVJanNveWJUcVNmM2RhQ0dPaHc&gid=1).

Following is an example of how to configure **Event Template** for a particular NVR channel.



## What ONVIF specs are referenced?

* [ONVIF-Imaging-Service-Spec-v221.pdf](http://geniusvision.net/doc/onvif/ONVIF-Imaging-Service-Spec-v221.pdf)
* [ONVIF-Core-Specification-v230.pdf](http://geniusvision.net/doc/onvif/ONVIF-Core-Specification-v230.pdf)
* [ONVIF-DeviceIo-Service-Spec-v221.pdf](http://geniusvision.net/doc/onvif/ONVIF-DeviceIo-Service-Spec-v221.pdf)

## How should I treat the implementation hints

### Terms & conditions

To spare camera developers the efforts from having to look around & search in the dozens of ONVIF specs using our professional knowledge, we have put some implementation note in this document. However, you need to understand the following rules before reading these notes:

1. The implementation hints are **not supported**. The support effort is subject to [consultant service](http://geniusvision.net/consultancy.html) which is available only through our distributor and require paying fees.
2. There is no guarantee of *any accuracy* indicated in the implemenation hints. *Use on your own risk*.
3. ONVIF verification should **not** be done by interpreting XML or "test report". Rather, it should be done **manually & visually** by operating the software and the camera and see if they interoperate as expected. Many camera ONVIF deficiencies are known to be caused by programmer's reliance on "test tools". One should not let machine to do what was meant for people's responsibility, especially when a programmer knows how to "cheat" the test-tool. Please read [this article](https://docs.google.com/document/d/17PpxsGSTn-C8FKCV-nVgvrBosUd6ISVFVXS4b7k2Piw/pub#h.vo4cvpfd5owh) for more info.
4. Implementation hints does not substitute ONVIF spec in anyway. We still believe the best way to understand ONVIF is simply to [read the specs](http://www.onvif.org/) and *get very familarized* with them.
5. If you need to test a working software, you're welcomed to download our software from our [Free ONVIF Verification portal](http://geniusvision.net/onvif.html), for *evaluation purpose*.
6. For the actual spec documents referenced, please refer to [What ONVIF specs are referenced?](#h.n7pc9vjsdna)

### XML namespaces

* Except for additionally described, all XML namespace prefix definitions used in the XML examples are consistent with [ONVIF-Core-Specification-v230.pdf](http://geniusvision.net/doc/onvif/ONVIF-Core-Specification-v230.pdf), **5.3** **Namespaces**.

### Legends

* In the XML example, if you see this **green-highlighted text**, it means you must substitute the highlighted text into programmatic or proper value.
* The "<ver20/imaging>**GetOptions**" is a short-hand notation, meaning it refers to the **GetOptions** command of Imaging service 2.0, and it's actually *different* from Imaging service 1.0. This notation is required to clearly express the XML namespace changes among spec versions, especially from 1.0 to 2.0. For more details please refer to this technical article: [What does ONVIF version 1.0, 1.1, 1.2, 2.0 generally means? Why version 1.0, 1.1, 1.2, 2.0 can be incompatible?](https://docs.google.com/document/d/17PpxsGSTn-C8FKCV-nVgvrBosUd6ISVFVXS4b7k2Piw/pub#h.gip7daheoo84)
* The bold black text, depending on context, such as "**GetProfiles**" usually means a command name defined ONVIF spec, where bold green text, such as "**Channel**"usually means an internal NVR variable or configurable parameter used to determine the actual software behavior.

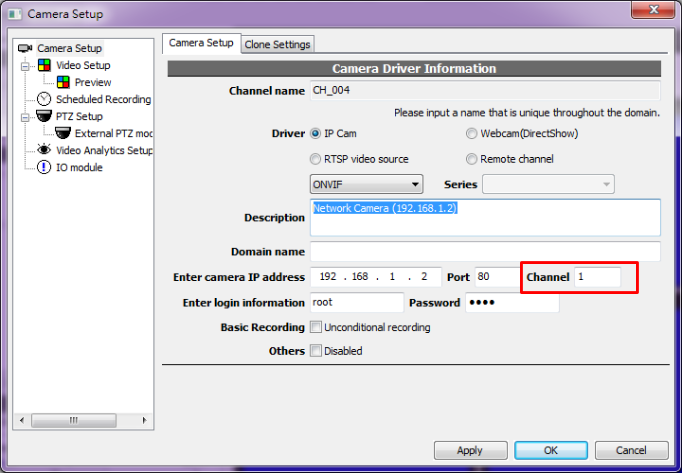
## If I'm going to use Genius Vision NVR to verify my camera, what basic knowledge should I have for this software?

Please refer to following link for a short version of Genius Vision NVR manual for ONVIF self-verification.

* [Setup Genius Vision NVR for ONVIF Testing](https://docs.google.com/document/d/1Vad2OKrW0K5Pgu0CcOU7rvYtYzYo__BwYOn1AnXNpbc/pub#h.guiadmtgjnqq)

## What is the "Channel" parameter of the NVR software

**Channel** is a NVR channel configuration parameter (as illustrated by the image below), which identifies the video source of a potentially multi-channel device. Normally the value is "**1**" and it means **the first** video source. If you change it to "**2**", it will select **the second** video source, and etc.



In the terminology of ONVIF, this mostly means that among the video sources returned by **GetVideSources**, only that matches what is specified by **Channel** will be used, while among profiles returned by **GetProfiles,** only the profiles matching the aforementioned video source will be used.

## What is the initial camera attaching sequence

**Warning! This is an implementation hint article.** [**Read this first**](#h.eqva25olbgnw)**.**

### Calling sequence

1. Calls <device>**GetCapabilities** to obtain device capabilities and various endpoints
2. Calls **GetVideoSources** to obtain a list of video sources. For one channel in Genius Vision NVR, only one video source will be used and it's determined by the **Channel** parameter ([explained here](#h.14pe9jgv0g3b)) in NVR. **Channel** of value "**1**" designates the first video source, etc.
3. Calls **GetProfiles** to obtain a list of media profiles. Each profile token will be listed in the available stream selection of Genius Vision NVR. Please note only those profiles matching the designated video source (as specified by **Channel**) will be used.
4. Calls <ver20/imaging>**GetOptions** to obtain supported imaging options, if this call fails, the NVR will try to call <ver10/imaging>**GetOptions** instead. At this moment, an automatic protocol version detection of imaging service is performed and result is stored to an internal variable called **ImagingVersion**. The result of available imaging option will be listed on NVR.
5. Compare NVR imaging settings against the camera settings (using the result of **GetProfiles**), the NVR will determine a list of imaging parameters that needs to be changed, and then calls <ver20/imaging>**SetImagingSettings**, or <ver10/imaging>**SetImagingSettings**, depend on **ImagingVersion**.
6. Calls **GetVideoEncoderConfigurationOptions** for each stream configured. Available options will be listed on the NVR.
7. Compare NVR video encoder settings against the camera settings (using the result of **GetProfiles**). NVR will then determine a list of video encoder settings that needs to be changed, and then calls **SetVideoEncoderConfiguration**.
8. Calls **GetStreamUri** to obtain media URI, in order to get audio/video streaming, then use the designated parameter to invoke RTSP.

### Mandatory commands summary

From the above we can understand that in order to properly support Genius Vision NVR, following ONVIF commands need to be implemented, but not all of them are mandatory. The mandatory commands are:

* <device>**GetCapabilities** - mandatory
* **GetVideoSources** - mandatory
* **GetProfiles** - mandatory
* **GetStreamUri** - mandatory

### Optional commands summary

Lacking support of some commands will causes disabling of some NVR functions, but it can still work as a ordinary video camera:

* <ver20/imaging>**GetOptions** or <ver10/imaging>**GetOptions** - optional. Lacking support for this command causes NVR to disable all ImagingOptions functions.
* <ver20/imaging>**SetImagingSettings** or <ver10/imaging>**SetImagingSettings** - optional. Lacking support for this command causes NVR to disable all ImagingOptions functions.
* **GetVideoEncoderConfigurationOptions** - optional. Lacking support for this command causes NVR to disable all VideoEncoderOptions functions.
* **SetVideoEncoderConfiguration** - optional. Lacking support for this command causes NVR to disable all VideoEncoderOptions functions.

## How to implement dual-streaming

**Warning! This is an implementation hint article.** [**Read this first**](#h.eqva25olbgnw)**.**

To understand this part, please read the following hint first:

* [What is the initial camera attaching sequence](#h.m57da7uu909e)

For ONVIF dual-streaming, Genius Vision NVR will call **GetProfiles** to obtain a list of supported media profiles. Each profile token will be listed in the stream selection of Genius Vision NVR. To support dual-streaming, at least two profiles must be supported. Please note only those profiles matching the designated video source (as specified by **Channel,** [explained here](#h.14pe9jgv0g3b)) will be used.

## How to implement configuring of VideoEncoderOptions (Resolution, Codec, FrameRate etc)

**Warning! This is an implementation hint article.** [**Read this first**](#h.eqva25olbgnw)**.**

To understand this part, please read the following hint first:

* [What is the initial camera attaching sequence](#h.m57da7uu909e)

To support configuring of **VideoEncoderOptions**, following commands must be supported by the camera:

* **GetProfiles**
* **GetVideoEncoderConfigurationOptions**
* **SetVideoEncoderConfiguration**

## How to implement configuring of ImagingOptions (Brightness, Saturation, etc)

**Warning! This is an implementation hint article.** [**Read this first**](#h.eqva25olbgnw)**.**

To understand this part, please read the following hint first:

* [What is the initial camera attaching sequence](#h.m57da7uu909e)

To support configuring of **ImagingOptions**, following commands must be supported by the camera:

* **GetProfiles**. The existence of each value under the returned by the [matching](#h.14pe9jgv0g3b) **Profile**/**VideoSource**/**Imaging** (including **BacklightCompensation**, **Brightness**, **ColorSaturation**, **Contrast**, **Exposure**, **Focus**, **IrCutFilter**, **Sharpness**, **WideDynamicRange**, **WhiteBalance**, etc) determines if that value is can be used in NVR client.
* <ver20/imaging>**GetOptions** or <ver10/imaging>**GetOptions**
* <ver20/imaging>**SetImagingSettings**, or <ver10/imaging>**SetImagingSettings**

## How to implement PTZ

**Warning! This is an implementation hint article.** [**Read this first**](#h.eqva25olbgnw)**.**

### Calling sequence

1. Check the NVR configuration parameter **UsePTZ** to see if PTZ is enabled. If not enabled, entire PTZ function initialization is skipped. The setting of **UsePTZ** will also be used to determine if version 1.0 or verision 2.0 of ONVIF PTZ will be used to communicate with the camera.
2. Calls <ver20/ptz>**GetPresets** or <ver10/ptz>**GetPresets** (depend on the value of **UsePTZ**) to get a list of PTZ presets.
3. If mouse PTZ operation is commenced, calls <ver20/ptz>**ContinuousMove** or <ver10/ptz>**ContinuousMove** (depend on the value of **UsePTZ**) to engage PTZ moving operation.
4. If preset-goto operation is commenced, calls <ver20/ptz>**GotoPreset** or <ver10/ptz>**GotoPreset** (depend on the value of **UsePTZ**) to engage PTZ preset-goto operation.

## How to support event notification under ONVIF spec

There are generally two ways to support event notification, as defined in ONVIF spec

1. Basic notification
2. Pull-point style notification

Due to the reasons [stated here](#h.tt7i90tcrqic), Genius Vision NVR does not support basic notification. So you should use pull-point style notification only, in order to pass our verification.

P.S. According to the spec, there is actually a [third way](#h.x9d1lhbew3it) to support event notification using RTP, but since we haven't seen any vendor has supported it, we won't be able to support it.

**See also**

* [How to implement ONVIF Pull-point style event notification (ET01)](#h.r4v1wpmxx3nn)

## Does Genius Vision NVR supports basic notification

No.

Basic notification, as defined in ONVIF spec, only applies IP camera and NVR in the same network segment. The notification will not be able to be transmitted if the camera is on the Internet and NVR is inside an NAT. This call-back style requirement also potentially requires the user to turn off any firewall mechanism that might exist, even in production stage.

The limitation & requirements introduced by basic notification will likely to cause extreme confusion when problems arise in the field, and it's very difficult to sort out the cause of problem in short time or in an obvious way. In practical sense, using basic notification will *significantly increase the support cost* to all roles of IP video deployment, including system integrators, VMS software developers, and IP camera manufacturers. In contrast, pull-point style notification does not have these problems.

Therefore, we believe that using real-time pull-point style notification is the most appropriate & easy way for deployment of ONVIF event notification, which spares the users the effort from (1) having more IT/network knowledge (2) knowing the exact IP locations of camera and the NVR, in order to use event notification.

Furthermore, requiring users to turning firewall off even in production environment is *controversy*, we will not recommend users to do that.

For all the reasons stated above, we don't plan to add basic notification to Genius Vision NVR.

## How to implement ONVIF Pull-point style event notification (ET01)

**Warning! This is an implementation hint article.** [**Read this first**](#h.eqva25olbgnw)**.**

### Calling sequence

1. This sequence only applies when **Event.Template** ([explained here](#h.ivme2bd1q3jd)) is set to **ET01**.
2. Calls **CreatePullPointSubscription**
3. Repeatedly calls to **PullMessage** to get notification message. Notification schema is consolidated at [here](https://docs.google.com/spreadsheet/pub?key=0AnmAMRiHiy2fdDNnNmVJanNveWJUcVNmM2RhQ0dPaHc&gid=1). (Please pay attention to **ET01**, which is gathered from the spec)

## How to implement MotionAlarm (motion detection) event (ET01)

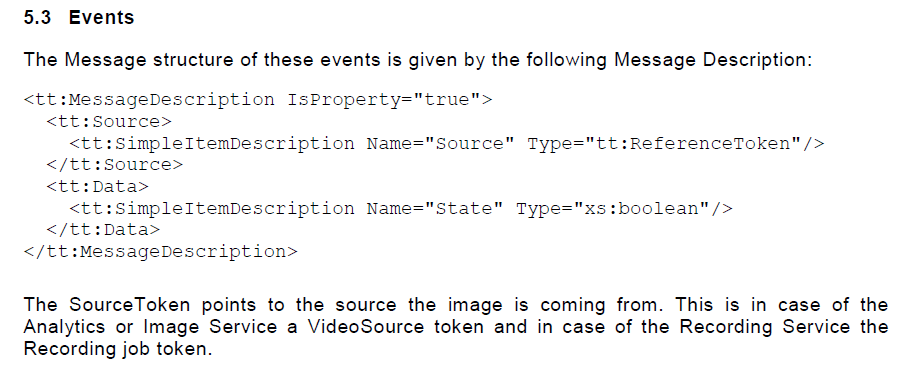
**Warning! This is an implementation hint article.** [**Read this first**](#h.eqva25olbgnw)**.**

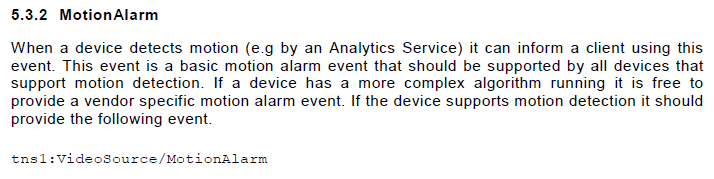
### Calling sequence

1. This sequence only applies when **Event.Template** ([explained here](#h.ivme2bd1q3jd)) is set to **ET01**.
2. Engage [event notification sequence](#h.r4v1wpmxx3nn).

### Event definition

[ONVIF-Imaging-Service-Spec-v221.pdf](http://geniusvision.net/doc/onvif/ONVIF-Imaging-Service-Spec-v221.pdf)





### Message XML example

|  |
| --- |
| <wsnt:NotificationMessage>  <wsnt:Topic Dialect="http://www.onvif.org/ver10/tev/topicExpression/ConcreteSet">  **tns1:VideoSource/MotionAlarm**  </wsnt:Topic>  <wsnt:Message>  <tt:Message UtcTime="2008-10-10T12:24:57.321Z">  <tt:Source>  <tt:SimpleItem Name="Source" Value="**[videoSourceToken]**" />  </tt:Source>  <tt:Data>  <tt:SimpleItem Name="State" Value="**[motionState]**" />  </tt:Data>  </tt:Message>  </wsnt:Message>  </wsnt:NotificationMessage> |

* **[videoSourceToken]**: Must match one of the tokens returned by **GetVideoSources**
* **[motionState]**: **true** if motion is in progress, **false** if not.

**See also**

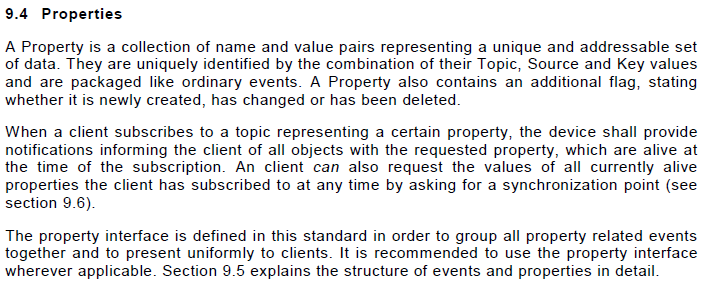
* [How to verify ONVIF motion detection](https://docs.google.com/document/d/1Vad2OKrW0K5Pgu0CcOU7rvYtYzYo__BwYOn1AnXNpbc/pub#h.z28pghnlxhtu)

## What is Property in the context of ONVIF event? What is SetSynchronizationPoint? How should this be implemented?

**Warning! This is an implementation hint article.** [**Read this first**](#h.eqva25olbgnw)**.**

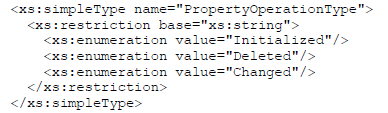
### Introduction of Property in spec

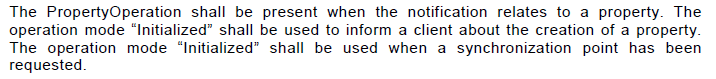
Property, as described in [ONVIF-Core-Specification-v230.pdf](http://geniusvision.net/doc/onvif/ONVIF-Core-Specification-v230.pdf), is a simplified way to represent *status change* by ONVIF event notification mechanism:



### Property operations

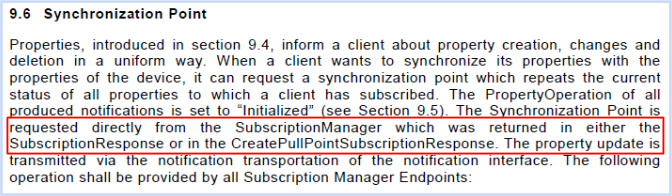
According to the spec, there are three kinds of property operation, **Initialized**, **Deleted**, and **Changed**:





### What is a Synchronization Point

According to spec,



Notice the red highlighted text, a Synchronzation Point is requested automatically when **CreatePullPointSubscription** is requested. What it really means is that the NVC (client) does not need to issue **SetSynchronizationPoint** explicitly.

### Does the NVC (client) need to send SetSynchronizationPoint explicitly

No.

Please refer to previous section. This is clearly defined in spec *without ambiguity*.

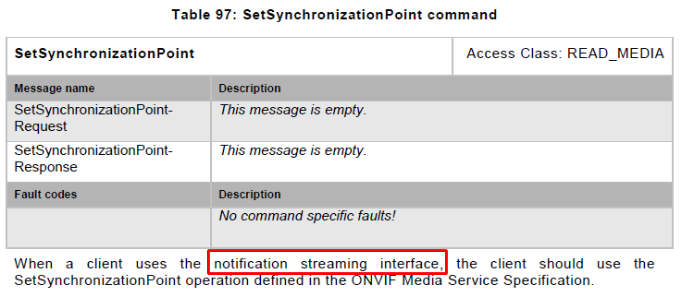
### What does it really mean by Synchronization Point, I still don't understand

The ONVIF specs tend to get very technical about some pretty simple concepts. What you really need to do is that after receiving **CreatePullPointSubscription** request, NVT should treat the client doesn't know anything about the current device status. Therefore NVT should send all (subscribed) properties with their states to the client, with **PropertyOperation="Initialized"** in **NotificationMessage**. This way the client would know the initial state of each subscribed property.

For example, say a digital input is at **ON** state. When an NVT received **CreatePullPointSubscription** request from client, it should immediately send the **ON** state event to client (with **PropertyOperation="Initialized"**), so the client wouldn't wrongfully assume the digital input state is at **OFF** state (because the client is not told the correct information).

### If NVC doesn't need to send SetSynchronizationPoint, then what's the point of having such a command

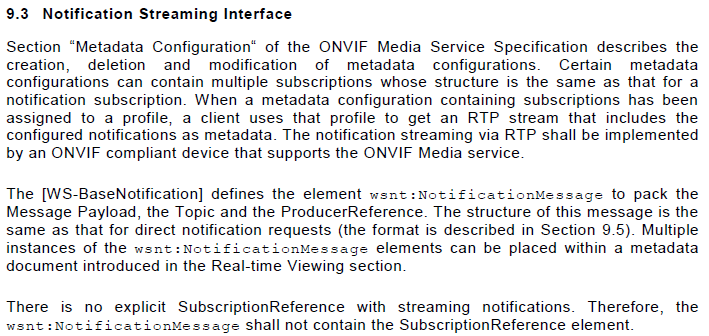
According to spec:



The **SetSynchronizationPoint** command is reserved for **notification streaming interface** ([what is this?](#h.x9d1lhbew3it)). Genius Vision NVR uses exclusively Pull-Point style event notification, so this command is never called by Genius Vision NVR.

## What is notification streaming interface?

According to spec ([ONVIF-Core-Specification-v230.pdf](http://geniusvision.net/doc/onvif/ONVIF-Core-Specification-v230.pdf)),



This special type of notification interface works in conjunction with RTP/RTSP, in which the NVT embeds notification packet inside RTP packets. Genius Vision NVR does not currently support this type of notification interface.

## How to implement Digital Input (ET01)

**Warning! This is an implementation hint article.** [**Read this first**](#h.eqva25olbgnw)**.**

### Calling sequence

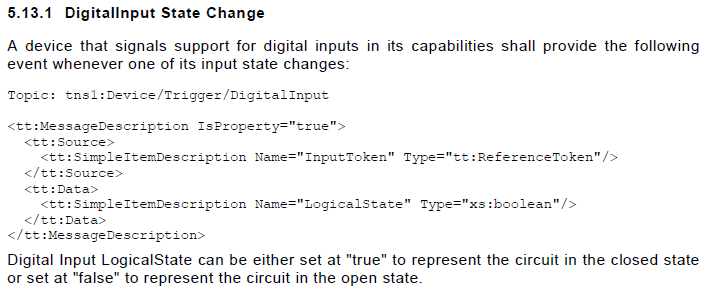
For ONVIF digital input function, the calling sequence of Genius Vision NVR can be summerized as follows:

1. This sequence only applies when **Event.Template** ([explained here](#h.ivme2bd1q3jd)) is set to **ET01**.
2. Calls <device>**GetDigitalInputs** to obtain number of input and their tokens. If failed, NVR will try to call <ver10/deviceio>**GetDigitalInputs**.
3. Engage [event notification sequence](#h.r4v1wpmxx3nn).

### Reflecting digital input state change

**Event definition in spec**

[ONVIF-DeviceIo-Service-Spec-v221.pdf](http://geniusvision.net/doc/onvif/ONVIF-DeviceIo-Service-Spec-v221.pdf)



**Message XML example**

|  |
| --- |
| <wsnt:NotificationMessage>  <wsnt:Topic Dialect="http://www.onvif.org/ver10/tev/topicExpression/ConcreteSet">  **tns1:Device/Trigger/DigitalInput**  </wsnt:Topic>  <wsnt:Message>  <tt:Message UtcTime="2008-10-10T12:24:57.321Z">  <tt:Source>  <tt:SimpleItem Name="InputToken" Value="**[digitalInputToken]**" />  </tt:Source>  <tt:Data>  <tt:SimpleItem Name="LogicalState" Value="**[digitalInputState]**" />  </tt:Data>  </tt:Message>  </wsnt:Message>  </wsnt:NotificationMessage> |

* **[digitalInputToken]**: Must match one of the tokens returned by <device>**GetDigitalInputs** or <ver10/deviceio>**GetDigitalInputs**.
* **[digitalInputState]**: **true** if ON, **false** if OFF.

**See also**

* [How to setup & verify ONVIF DIO (Digital Input/Relay Output)](https://docs.google.com/document/d/1Vad2OKrW0K5Pgu0CcOU7rvYtYzYo__BwYOn1AnXNpbc/pub#h.du0qsqt9vot0)

## How to implement Relay Output (ET01)

**Warning! This is an implementation hint article.** [**Read this first**](#h.eqva25olbgnw)**.**

### Calling sequence

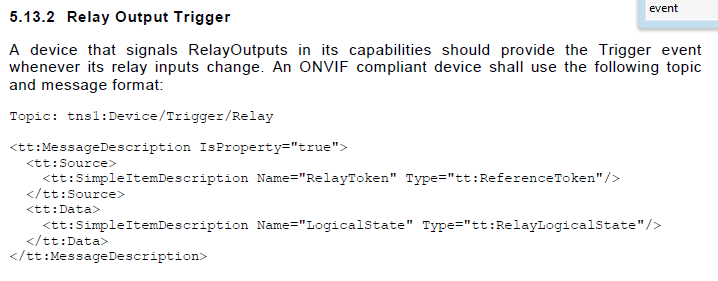
For ONVIF relay output function, the calling sequence of Genius Vision NVR can be summerized as follows:

1. This sequence only applies when **Event.Template** ([explained here](#h.ivme2bd1q3jd)) is set to **ET01**.
2. Calls <device>**GetRelayOutputs** to obtain number of input and their tokens. If failed, NVR will try to call <ver10/deviceio>**GetRelayOutputs**. This automatic protocol version detection will be remember in an internal variable called **RelayUseDevIO**.
3. Engage [event notification sequence](#h.r4v1wpmxx3nn).
4. If relay is operated by user to switch ON or OFF, NVR will call <device>**SetRelayOutputState** or <ver10/deviceio>**SetRelayOutputState**, depending on **RelayUseDevIO**.

### Reflecting relay state change

**Event definition in spec**

[ONVIF-DeviceIo-Service-Spec-v221.pdf](http://geniusvision.net/doc/onvif/ONVIF-DeviceIo-Service-Spec-v221.pdf)



**Message XML example**

Relay output state is reflected using notification events.

|  |
| --- |
| <wsnt:NotificationMessage>  <wsnt:Topic Dialect="http://www.onvif.org/ver10/tev/topicExpression/ConcreteSet">  **tns1:Device/Trigger/Relay**  </wsnt:Topic>  <wsnt:Message>  <tt:Message UtcTime="2008-10-10T12:24:57.321Z">  <tt:Source>  <tt:SimpleItem Name="RelayToken" Value="**[relayToken]**" />  </tt:Source>  <tt:Data>  <tt:SimpleItem Name="LogicalState" Value="**[relayLogicalState]**" />  </tt:Data>  </tt:Message>  </wsnt:Message>  </wsnt:NotificationMessage> |

* **[relayToken]**: Must match one of the tokens returned by <device>**GetRelayOutputs** or <ver10/deviceio>**GetRelayOutputs**, depending on **RelayUseDevIO**.
* **[relayLogicalState]**: **active** or **inactive**, reflecting actual relay status.

### Changing relay state

* Camera must implement <device>**GetRelayOutputs** or <ver10/deviceio>**GetRelayOutputs** in order to indicate its support to relay ouptuts.
* Camera must implement <device>**SetRelayOutputState** or <ver10/deviceio>**SetRelayOutputState** in order to be able to change relay state.
* The version of spec implemented by the relay output commands must be consistent.

**See also**

* [How to setup & verify ONVIF DIO (Digital Input/Relay Output)](https://docs.google.com/document/d/1Vad2OKrW0K5Pgu0CcOU7rvYtYzYo__BwYOn1AnXNpbc/pub#h.du0qsqt9vot0)

## What is the InitialTerminationTime issue

**Warning! This is an implementation hint article.** [**Read this first**](#h.eqva25olbgnw)**.**

### Relevant spec hints

The meaning of **InitialTerminationTime** in **CreatePullPointSubscription** command is not very clearly defined in the spec. However it can be roughly interpreted as:

* If **InitialTerminationTime** defined in relative time, the camera should automatically extend the actual termination time by the value specified with **InitialTerminationTime** each time the camera respond to a **PullMessageRequest**.

### Status

* Due to the principle [stated here](https://docs.google.com/document/d/17PpxsGSTn-C8FKCV-nVgvrBosUd6ISVFVXS4b7k2Piw/pub#h.mv4pm3xilriz), in later versions of NVR software, an new template **ET02** is added to accomodate this particular blurred spec issue.

### Technical details

This interpretation can be extrapolated by following spec reading ([ONVIF-Core-Specification-v230.pdf](http://geniusvision.net/doc/onvif/ONVIF-Core-Specification-v230.pdf), with annotation in colors):

