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| GEN&lti>CAM | |  |
| Version 1.4 | Standard Features Naming Convention | |

GenICam

Standard Features Naming Convention

Version 1.4

GEN<i>CAM

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History


| Version | Date | Changed by | Change |
|---------------|------------|-----------------------------|--|
| 0.01 | 14.02.2006 | Eric Carey, DALSA Coreco | <p>Initial version based on the GenICam standard feature list document of the GigE Vision/GenICam joint sub-committee. This version is intended to be the official feature naming convention to be used for GigE Vision cameras.</p> <p>Original contributors:</p> <p>Basler (Fritz Dierks, Thies Moeller, Andreas Gäer),</p> <p>Leutron Vision (Jan Becvar),</p> <p>DALSA Coreco (Eric Carey),</p> <p>Euresys (Jean-Michel Wintgens),</p> <p>MVTec (Christoph Zierl),</p> <p>National Instruments (Chris Graf),</p> <p>Stemmer (Sascha Dorenbeck),</p> <p>SICKIVP (Mattias Johannesson),</p> <p>JAI (Ole Krogh Jørgensen),</p> <p>Matrox (Stephane Maurice)</p> |
| 0.02 | 16.03.2006 | Stephane Maurice, Matrox | <p>Define the new Acquisition, Trigger and I/O feature set.</p> <p>Introduced the notion of counters and grouped it with Timers in a separate section.</p> <p>Reviewed feature names for consistency and grouping.</p> |
| draft 1.00 | 04.04.2006 | Stephane Maurice, Matrox | <p>Included modifications and corrections based on the feedbacks from version 0.02 to 0.9.</p> <p>Final Draft.</p> |

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
| Version | Date | Changed by | Change |
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| draft 1.00.01 | 06.06.2006 | Stephane Maurice, Matrox | <p>Changed PixelSize to Bpp8, Bpp10, ...</p> <p>Removed all “_” in enumerations and all feature names.</p> |
| draft 1.00.02 | 22.06.2006 | Stephane Maurice, Matrox | <p>Changed Software Trigger from TriggerMode to TriggerSource to permit 1394 DCAM feature compatibility.</p> <p>Removed ticks as standard unit for Raw time unit.</p> <p>Added AnyEdge as standard signal activation and event type.</p> <p>Added Line0 and UserOutput0 as standard optional names for enumeration.</p> <p>Added AcquisitionFrameRateRaw and AcquisitionLineRateRaw.</p> <p>Defined standard Event numbers that matches the GigEvision Event numbers.</p> |
| draft 1.00.03 | 16.06.2007 | Vincent Rowley, Pleora Technologies Inc. | <p>Prepared Version 1.0.</p> <p>Removed the AIA logo.</p> <p>Fixed typos.</p> <p>Added a note with respect to how the GevMACAddress feature should be implemented.</p> <p>Added a note specifying that the GevCurrentIPConfiguration feature should not be used in production GenICam XML files since it will be deprecated in the next version of the present document.</p> <p>Fixed GevTimestampTickFrequency valid range.</p> |

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| draft 1.00.03 cont. | 19.06.2007 | Stephane Maurice, Matrox | <p>Preparation for Version 1.0 continued:</p> <p>Added a note about the Selector usage specifying that they must not introduce side effect when their value is changed.</p> <p>Removed GiGEVision logo since the Standard Feature List is now part of the GenICam standard.</p> <p>Specified that features with big value such as <code>GevMACAddress</code>, <code>GEVTimestampTickFrequency</code> and <code>GEVTimestampValue</code> must be returned as a single 64 bit values.</p> |
| Release 1.00.00 | 20.06.2007 | Stephane Maurice, Matrox | <p>Final release Version 1.00</p> <p>Note: This release includes all the features as they were defined in the draft 1.00.02 referenced in the final GigE Vision specification version 1.00.</p> |
| Version 1.01.01 | 04.07.2007 | Vincent Rowley, Pleora Technologies Inc. | <p>Added <code>SensorTaps</code>, <code>SensorDigitizationTaps</code>, <code>GevCurrentIPConfigurationLLA</code>, <code>GevCurrentIPConfigurationDHCP</code>, <code>GevCurrentIPConfigurationPersistentIP</code> and <code>GevIPConfigurationStatus</code> features.</p> <p>Deprecated <code>GevCurrentIPConfiguration</code>.</p> <p>Added <code>OpenAccess</code> to the list of valid values for the <code>GevCCP</code> feature.</p> |
| Version 1.01.02 | 24.07.2007 | Stephane Maurice Matrox | <p>Added the <code>PixelFormat</code> description chapter and note about zero based user bits.</p> |
| Release 1.1 | 2.10.2007 | Stephane Maurice, Matrox | <p>Final release Version 1.1</p> |

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| Version 1.1.01 | 10.09.2007 | Thies Möller, Basler | Created chapter for File Access. |
| Version 1.1.02 | 12.01.2008 | Stephane Maurice, Matrox Vincent Rowley , Pleora | Review and modification to the File Access features proposal. |
| Release 1.2 | 29.04.2008 | Stephane Maurice, Matrox | SFNC 1.2 including the File Access features and corrections. Also removed the PixelFormat description chapter and GEV event numbers. |
| Version 1.2.01 | 17.07.2008 | Karsten Ingeman Christensen, JAI | Merged with recommended visibility proposal from JAI and commented by Vincent Rowley, Pleora |
| Release 1.2.1 | 19.08.2008 | Stephane Maurice, Matrox | SFNC 1.2.1 including the recommended visibility. |
| Version 1.2.12 | 28.10.2008 | Stephane Maurice, Matrox Thies Möller, Basler | Matrox: Created draft for 1.3 including: minors corrections, deprecated Raw and Abs feature and deprecated GigEVision Event, Changed sections names and created according category features, added Root, Device, TLParamsLocked, PixelClock, Temperature features and made ICommand optionally readable, ... Basler: Action command was added. |
| Version 1.2.13 | 05.05.2009 | Stephane Maurice, Matrox | Deprecated all the GEVSupported... feature to regroup them in a selector. Added Color Transformation features. Action command reworked and moved in a separate section. Added Event data delivery features. |

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| Version 1.2.14 | 20.05.2009 | Stephane Maurice, Matrox | <p>Deprecated Line0RisingEdge, ...compound enumeration in CountersEventSource and created separate CounterEventActivation and CounterResetActivation features to be consistent with the trigger features.</p> <p>Made CounterValue and TimerValue Writable.</p> <p>Modified descriptions to be able to extract tooltips and descriptions for the reference SFNC XML.</p> <p>Added a VBA macro to be able to generate machine readable version of the SFNC.</p> <p>Added a VBA macro to be able to generate the Features summary (Chapter 2) automatically.</p> <p>Changed units to have a standard notation.</p> |
| Release 1.3 | 11.08.2009 | Stephane Maurice, Matrox | SFNC 1.3 release including the changes since version 1.2.1. |
| Draft 1.4a-c | 05.01.2009 and 22.01.2010 | Vincent Rowley, Pleora Technologies Inc. | <p>Added GigE Vision 1.2 support.</p> <p>Added missing Bpp36 and Bpp48 enumeration entries for PixelSize feature.</p> <p>Added missing RawPacked enumeration entry for PixelCoding feature.</p> <p>Updated support level for GevSCPIInterfaceIndex feature in order to be consistent with related features.</p> <p>Clarified text when necessary and fixed typos.</p> <p>Corrected some feature descriptions.</p> |
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| Version 1.4 | Standard Features Naming Convention | |

| Version | Date | Changed by | Change |
|-------------|------------|--------------------------|--|
| Release 1.4 | 17.03.2010 | Stephane Maurice, Matrox | <p>Minor fixes to remove mistakes.</p> <p>YUV422YUYVPacked was removed, changed all the ExposureTimeAuto to ExposureAuto.</p> <p>Corrected GevGVCPPendingAck and GevManifestSecondaryURL names.</p> <p>Added ChunkTimer and ChunkCounter to ChunkSelector.</p> <p>Updated VB macros.</p> |
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1 Introduction

The GenICam technology allows exposing arbitrary features of a camera through a unified API and GUI. Each feature can be defined in an abstract manner by its name, interface type, unit of measurement and behavior. The GenApi module of the GenICam standard defines how to write a camera description file that describes a specific camera's mapping.

GenICam alone is sufficient if the user wants to write software for a specific camera only because all features of the camera are accessible through the GenICam provided API. However if the user wants to write **generic software** for a whole class of cameras then GenICam alone is not sufficient. In addition, the software vendors and the camera vendors have to agree on a common naming convention for the standard features.

For technical and historical reasons the different transport layer technologies (GigE, 1394, Camera Link, etc.) might require slightly different feature sets. This is why this document addresses mainly the cameras compliant to the GigE Vision standard. The naming convention is however targeting maximum reusability by other existing and future transport layer technologies. It provides the definitions of **standard use cases** and **standard features**. The goal is to cover and to standardize the naming convention used in all those basic use cases where the implementation by different vendors would be very similar anyway.

Features are tagged within this document according to the following list:

- M: **mandatory** - Must be implemented to achieve compliance with the GigE Vision standard
- R: recommended - This feature adds important aspects to the use case and should respect the naming convention.*
- O: optional - This feature is less critical. Nevertheless, it is considered and should respect the naming convention.

For additional details about the mandatory features please refer to the GigE Vision standard.

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Recommended Visibility

According to the GenICam standard each feature can be assigned a “recommended visibility” using the <Visibility> element in the XML-files. The <Visibility> element defines the user level that should get access to the feature. Possible values are: Beginner, Expert, Guru and Invisible. The latter is required to make features show up in API, but not in the GUI.

The visibility does not affect the functionality of the features but is merely used by the GUI to decide which features to display based on the current user level. The purpose is mainly to insure that the GUI is not cluttered with information that is not intended at the current user level.

The following criteria’s have been used for the assignment of recommended visibility:

- B: beginner - features that should be visible for *all* users via the GUI and API. This is the default visibility in the GenICam XML-files and will be used if the <Visibility> element is omitted. The number of features with “beginner” visibility should be limited to all **basic** features of the devices so the GUI display is well-arranged and is easy to use.
- E: expert - features that require a more in-depth knowledge of the camera functionality. This is the preferred visibility level for all advanced features in the cameras.
- G: guru – advanced features that might bring the cameras into a state where it will not work properly anymore if it is set incorrectly for the cameras current mode of operation.
- I: invisible – features that should be kept hidden for the GUI users but still be available via the API.

1.1 Conventions

Selector

A selector is used to index which instance of the feature is accessed in situations where multiple instances of a feature exist (for instance, the analog gain for each separate channel for the red/green/blue component of a color camera). The selector is a separate feature that is typically an IEnumeration or an Integer.

Features dependent on the Selector are expressed using the C language convention for arrays: a pair of brackets follows the feature name, like in SelectedFeature[Selector]. When the Selector is not present, one must deduce the feature is not an array.

Note that selectors must be used only to select the target features for subsequent changes. It is not allowed to change the behavior of a device in response to a change of a selector value.


Standard Units

The following abbreviations are used as standard units for features described in this document. Note that all units are using plain ASCII characters.

| | |
|-----|-----------------------|
| us | microseconds |
| ms | milliseconds |
| s | seconds |
| B | Bytes |
| Bs | Bytes per second |
| MBs | Mega Bytes per second |
| Mbs | Mega bit per second |
| Fps | Frame per second |
| dB | decibels |
| C | Celsius |
| Hz | Hertz |

1.2 Acronyms

| | |
|------|--|
| ADC | Analog to Digital Converter |
| AGC | Automatic Gain Control |
| AIA | Automated Imaging Association |
| AOI | Area Of Interest |
| CRT | Cathode Ray Tube |
| DC | Direct Current |
| DHCP | Dynamic Host Configuration Protocol |
| EMVA | European Machine Vision Association |
| ID | Identifier |
| I/O | Input/Output |
| IP | Internet Protocol |
| LLA | Link-Local Address |
| LUT | Look-Up Table |
| M | Mandatory |
| O | Optional |
| R | Recommended or Read (depends on the context) |
| ROI | Region Of Interest |
| URL | Uniform Resource Locator |
| W | Write |
| XML | eXtensible Markup Language |

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| GEN<i>i</i>CAM | |  |
| Version 1.4 | Standard Features Naming Convention | |

2 Features Summary



This section provides a comprehensive list of the standard features covered by this document. The following sections provide more detailed explanation of each feature. In case of discrepancy, those sections describing the features in detail prevail.

2.1 Device Control

Contains the features related to the device and its sensor.

Table 2-1: Device Control Summary

| Name | Level | Interface | Access | Unit | Visibility | Description |
|-------------------------------------|-------|--------------|--------|------|------------|---|
| DeviceControl | R | ICategory | R | - | B | Category for Device information and control. |
| DeviceVendorName | R | IString | R | - | B | Name of the manufacturer of the device. |
| DeviceModelName | R | IString | R | - | B | Model of the device. |
| DeviceManufacturerInfo | R | IString | R | - | B | Manufacturer information about the device. |
| DeviceVersion | R | IString | R | - | B | Version of the device. |
| DeviceFirmwareVersion | R | IString | R | - | B | Version of the firmware in the device. |
| DeviceID | R | IString | R | - | E | Device identifier (serial number). |
| DeviceUserID | O | IString | R/W | - | B | User-programmable device identifier. |
| DeviceScanType | R | IEnumeration | R/(W) | - | E | Scan type of the sensor. |
| DeviceMaxThroughput | O | IInteger | R | Bs | E | Maximum bandwidth of the data that can be streamed out of the device. |
| DeviceTemperatureSelector | O | IEnumeration | R/W | - | E | Selects the location within the device, where the temperature will be measured. |
| DeviceTemperature[DeviceTemperature | O | IFloat | R | C | E | Device temperature in degrees Celsius (C). |

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| Selector] | | | | | | |
| DeviceClockSelector | O | IEnumeration | R/(W) | - | E | Selects the clock frequency to access from the device. |
| DeviceClockFrequency | O | IFloat | R/(W) | Hz | E | Returns the frequency in Hertz of the selected Clock. |
| DeviceReset | R | ICommand | W | - | G | Resets the device to its power up state. |
| DeviceRegistersStreamingStart | R | ICommand | (R)/W | - | G | Prepare the device for registers streaming without checking for consistency. |
| DeviceRegistersStreamingEnd | R | ICommand | (R)/W | - | G | Announce the end of registers streaming. |
| DeviceRegistersCheck | R | ICommand | (R)/W | - | E | Perform the validation of the current register set for consistency. |
| DeviceRegistersValid | R | IBoolean | R | - | E | Returns if the current register set is valid and consistent. |

2.2 Image Format Control



Contains the features related to the format of the transmitted image.

Table 2-2: Image Format Control Summary

| Name | Level | Interface | Access | Unit | Visibility | Description |
|------------------------|-------|--------------|--------|------|------------|--|
| ImageFormatControl | R | ICategory | R | - | B | Category for Image Format Control features. |
| SensorWidth | R | IInteger | R | - | E | Effective width of the sensor in pixels. |
| SensorHeight | R | IInteger | R | - | E | Effective height of the sensor in pixels. |
| SensorTaps | O | IEnumeration | R/(W) | - | E | Number of taps of the camera sensor. |
| SensorDigitizationTaps | O | IEnumeration | R/(W) | - | E | Number of digitized samples outputted simultaneously by the camera A/D conversion stage. |
| WidthMax | R | IInteger | R | - | E | Maximum width (in pixels) of the image. |
| HeightMax | R | IInteger | R | - | E | Maximum height (in pixels) of the image. |
| Width | M | IInteger | R/(W) | - | B | Width of the Image provided by the device (in pixels). |

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| Height | M | Integer | R/(W) | - | B | Height of the image provided by the device (in pixels). |
| OffsetX | R | Integer | R/W | - | B | Horizontal offset from the origin to the area of interest (in pixels). |
| OffsetY | R | Integer | R/W | - | B | Vertical offset from the origin to the area of interest (in pixels). |
| LinePitch | R | Integer | R/W | B | E | Total number of bytes between 2 successive lines. |
| BinningHorizontal | O | Integer | R/W | - | E | Number of horizontal photo-sensitive cells to combine together. |
| BinningVertical | O | Integer | R/W | - | E | Number of vertical photo-sensitive cells to combine together. |
| DecimationHorizontal | O | Integer | R/W | - | E | Horizontal sub-sampling of the image. |
| DecimationVertical | O | Integer | R/W | - | E | Vertical sub-sampling of the image. |
| ReverseX | R | Boolean | R/W | - | E | Flip horizontally the image sent by the device. |
| ReverseY | R | Boolean | R/W | - | E | Flip vertically the image sent by the device. |
| PixelFormat | M | Enumeration | R/(W) | - | B | Format of the pixel to use for acquisition. |
| PixelCoding | R | Enumeration | R/(W) | - | E | Coding of the pixels in the image. |
| PixelSize | R | Enumeration | R/(W) | - | E | Total size in bits of a pixel of the image. |
| PixelColorFilter | R | Enumeration | R/(W) | - | E | Type of color filter that is applied to the image. |
| PixelDynamicRangeMin | O | Integer | R/W | - | E | Minimum value that can be returned during the digitization process. |
| PixelDynamicRangeMax | O | Integer | R/W | - | E | Maximum value that will be returned during the digitization process. |
| TestImageSelector | O | Enumeration | R/W | - | B | Selects the type of test image that is sent by the camera. |



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| Version 1.4 | Standard Features Naming Convention | |

2.3 Acquisition Control



Contains the features related to image acquisition, including the triggering mode.

Table 2-3: Acquisition Control Summary

| Name | Level | Interface | Access | Unit | Visibility | Description |
|--|-------|--------------|--------|------|------------|--|
| AcquisitionControl | R | ICategory | R | - | B | Category for the acquisition and trigger control features. |
| AcquisitionMode | M | IEnumeration | R/W | - | B | Sets the acquisition mode of the device. |
| AcquisitionStart | M | ICommand | (R)/W | - | B | Starts the Acquisition of the device. |
| AcquisitionStop | M | ICommand | (R)/W | - | B | Stops the Acquisition of the device at the end of the current Frame. |
| AcquisitionAbort | R | ICommand | (R)/W | - | E | Aborts the acquisition immediately. |
| AcquisitionArm | O | ICommand | (R)/W | - | E | Arms the device before an AcquisitionStart command. |
| AcquisitionFrameCount | R | IInteger | R/W | - | B | Number of frames to acquire in MultiFrame Acquisition mode. |
| AcquisitionFrameRate | R | IFloat | R/W | Hz | B | Controls the acquisition rate (in Hertz) at which the frames are captured. |
| AcquisitionFrameRateAbs | R | IFloat | R/W | Hz | G | This feature is deprecated. |
| AcquisitionFrameRateRaw | O | IInteger | R/W | - | G | This feature is deprecated. |
| AcquisitionLineRate | R | IFloat | R/W | Hz | B | Controls the rate (in Hertz) at which the Lines in a Frame are captured. |
| AcquisitionLineRateAbs | R | IFloat | R/W | Hz | G | This feature is deprecated. |
| AcquisitionLineRateRaw | O | IInteger | R/W | - | G | This feature is deprecated. |
| AcquisitionStatusSelector | R | IEnumeration | R/W | - | E | Selects the internal acquisition signal to read using AcquisitionStatus. |
| AcquisitionStatus[AcquisitionStatusSelector] | R | IBoolean | R | - | E | Reads the state of the internal acquisition signal selected using AcquisitionStatusSelector. |
| TriggerSelector | R | IEnumeration | R/W | - | B | Selects the type of trigger to configure. |

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| TriggerMode[TriggerSelector] | R | IEnumeration | R/W | - | B | Controls if the selected trigger is active. |
| TriggerSoftware[TriggerSelector] | R | ICommand | (R)/W | - | B | Generates an internal trigger. |
| TriggerSource[TriggerSelector] | R | IEnumeration | R/W | - | B | Specifies the internal signal or physical input Line to use as the trigger source. |
| TriggerActivation[TriggerSelector] | R | IEnumeration | R/W | - | B | Specifies the activation mode of the trigger. |
| TriggerOverlap[TriggerSelector] | R | IEnumeration | R/W | - | E | Specifies the type trigger overlap permitted with the previous frame. |
| TriggerDelay[TriggerSelector] | R | IFloat | R/W | us | E | Specifies the delay in microseconds (us) to apply after the trigger reception before activating it. |
| TriggerDelayAbs[TriggerSelector] | R | IFloat | R/W | us | G | This feature is deprecated. |
| TriggerDelayRaw[TriggerSelector] | R | IInteger | R/W | - | G | This feature is deprecated. |
| TriggerDivider[TriggerSelector] | R | IInteger | R/W | - | E | Specifies a division factor for the incoming trigger pulses. |
| TriggerMultiplier[TriggerSelector] | R | IInteger | R/W | - | E | Specifies a multiplication factor for the incoming trigger pulses. |
| ExposureMode | R | IEnumeration | R/W | - | B | Sets the operation mode of the Exposure (or shutter). |
| ExposureTime | R | IFloat | R/W | us | B | Sets the Exposure time (in microseconds) when ExposureMode is Timed. |
| ExposureTimeAbs | R | IFloat | R/W | us | G | This feature is deprecated. |
| ExposureTimeRaw | O | IInteger | R/W | - | G | This feature is deprecated. |
| ExposureAuto | O | IEnumeration | R/W | - | B | Sets the automatic exposure mode when ExposureMode is Timed. |



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| Version 1.4 | Standard Features Naming Convention | |

2.4 Digital I/O Control

Contains the features related to the control the general input and output pins of the device.

Table 2-4: Digital I/O Control Summary

| Name | Level | Interface | Access | Unit | Visibility | Description |
|-------------------------------------|-------|--------------|--------|------|------------|--|
| DigitalIOControl | R | ICategory | R | - | E | Category that contains the digital input and output control features. |
| LineSelector | R | IEnumeration | R/W | - | E | Selects the physical line (or pin) of the external device connector to configure. |
| LineMode[LineSelector] | O | IEnumeration | R/W | - | E | Controls if the physical Line is used to Input or Output a signal. |
| LineInverter[LineSelector] | R | IBoolean | R/W | - | E | Controls the inversion of the signal of the selected input or output Line. |
| LineStatus[LineSelector] | R | IBoolean | R | - | E | Returns the current status of the selected input or output Line. |
| LineStatusAll | O | IInteger | R | - | E | Returns the current status of all available Line signals at time of polling in a single bitfield. |
| LineSource[LineSelector] | R | IEnumeration | R/W | - | E | Selects which internal acquisition or I/O source signal to output on the selected Line. |
| LineFormat[LineSelector] | O | IEnumeration | R/W | - | E | Controls the current electrical format of the selected physical input or output Line. |
| UserOutputSelector | R | IEnumeration | R/W | - | E | Selects which bit of the User Output register will be set by UserOutputValue. |
| UserOutputValue[UserOutputSelector] | R | IBoolean | R/W | - | E | Sets the value of the bit selected by UserOutputSelector. |
| UserOutputValueAll | O | IInteger | R/W | - | E | Sets the value of all the bits of the User Output register. |
| UserOutputValueAllMask | O | IInteger | R/W | - | E | Sets the write mask to apply to the value specified by UserOutputValueAll before writing it in the User Output register. |


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| Version 1.4 | Standard Features Naming Convention | |

2.5 Counter and Timer Control

Contains the features related to the usage of programmable counters and timers.

Table 2-5: Counter and Timer Control Summary

| Name | Level | Interface | Access | Unit | Visibility | Description |
|---|-------|--------------|--------|------|------------|--|
| CounterAndTimerControl | R | ICategory | R | - | E | Category that contains the Counter and Timer control features. |
| CounterSelector | R | IEnumeration | R/W | - | E | Selects which counter to configure. |
| CounterEventSource[CounterSelector] | R | IEnumeration | R/W | - | E | Select the events that will be the source to increment the counter. |
| CounterEventActivation[CounterSelector] | R | IEnumeration | R/W | - | E | Selects the Activation mode Event Source signal. |
| CounterResetSource[CounterSelector] | R | IEnumeration | R/W | - | E | Selects the signals that will be the source to reset the counter. |
| CounterResetActivation[CounterSelector] | R | IEnumeration | R/W | - | E | Selects the Activation mode counter Reset Source signal. |
| CounterReset[CounterSelector] | R | ICommand | (R)/W | - | E | Does a software reset of the selected counter. |
| CounterValue[CounterSelector] | R | IInteger | R/W | - | E | Reads or writes the current value of the selected counter. |
| CounterValueAtReset[CounterSelector] | R | IInteger | R | - | E | Reads the value of the selected counter when it was reset by a trigger or by an explicit CounterReset command. |
| CounterDuration[CounterSelector] | R | IInteger | R/W | - | E | Sets the duration (or number of events) before the CounterEnd event is generated. |
| CounterStatus[CounterSelector] | R | IEnumeration | R | - | E | Returns the current state of the counter. |
| CounterTriggerSource[CounterSelector] | R | IEnumeration | R/W | - | E | Selects the source to start the counter. |
| CounterTriggerActivation[CounterSelector] | R | IEnumeration | R/W | - | E | Selects the activation mode of the trigger to start the counter. |
| TimerSelector | R | IEnumeration | R/W | - | E | Selects which Timer to configure. |
| TimerDuration[TimerSelector] | R | IFloat | R/W | us | E | Sets the duration (in microseconds) of the Timer pulse. |
| TimerDurationAbs[TimerSelector] | R | IFloat | R/W | us | G | This feature is deprecated. |

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

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|---------------------------------------|---|-------------|-----|----|---|--|
| TimerDurationRaw[TimerSelector] | R | Integer | R/W | - | G | This feature is deprecated. |
| TimerDelay[TimerSelector] | R | IFloat | R/W | us | E | Sets the duration (in microseconds) of the delay to apply at the reception of a trigger before to start the Timer. |
| TimerDelayAbs[TimerSelector] | R | IFloat | R/W | us | G | This feature is deprecated. |
| TimerDelayRaw[TimerSelector] | R | Integer | R/W | - | G | This feature is deprecated. |
| TimerValue[TimerSelector] | R | IFloat | R/W | us | E | Reads or writes the current value (in microseconds) of the selected Timer. |
| TimerValueAbs[TimerSelector] | R | IFloat | R | us | G | This feature is deprecated. |
| TimerValueRaw[TimerSelector] | R | Integer | R | - | G | This feature is deprecated. |
| TimerStatus[TimerSelector] | R | Enumeration | R | - | E | Returns the current state of the Timer. |
| TimerTriggerSource[TimerSelector] | R | Enumeration | R/W | - | E | Selects the source of the trigger to start the Timer. |
| TimerTriggerActivation[TimerSelector] | R | Enumeration | R/W | - | E | Selects the activation mode of the trigger to start the Timer. |

2.6 Event Control

Contains the features related to the generation of Event notifications by the device.

Table 2-6: Event Control Summary

| Name | Level | Interface | Access | Unit | Visibility | Description |
|----------------------------------|-------|-------------|--------|------|------------|--|
| EventControl | R | ICategory | R | - | E | Category that contains Event control features. |
| EventSelector | R | Enumeration | R/W | - | E | Selects which Event to signal to the host application. |
| EventNotification[EventSelector] | R | Enumeration | R/W | - | E | Activate or deactivate the notification to the host application of the occurrence of the selected Event. |

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| Version 1.4 | Standard Features Naming Convention | |

| Name | Level | Interface | Access | Unit | Visibility | Description |
|----------------------------|-------|-----------|--------|------|------------|--|
| EventFrameTriggerData | R | ICategory | R | - | E | Category that contains all the data features related to the FrameTrigger Event. |
| EventFrameTrigger | R | IInteger | R | - | E | Returns the unique Identifier of the FrameTrigger type of Event. |
| EventFrameTriggerTimestamp | R | IInteger | R | - | E | Returns the Timestamp of the AquisitionTrigger Event. |
| EventFrameTriggerFrameID | R | IInteger | R | - | E | Returns the unique Identifier of the Frame (or image) that generated the FrameTrigger Event. |

| Name | Level | Interface | Access | Unit | Visibility | Description |
|---------------------------|-------|-----------|--------|------|------------|---|
| EventExposureEndData | R | ICategory | R | - | E | Category that contains all the data features related to the ExposureEnd Event. |
| EventExposureEnd | R | IInteger | R | - | E | Returns the unique identifier of the ExposureEnd type of Event. |
| EventExposureEndTimestamp | R | IInteger | R | - | E | Returns the Timestamp of the ExposureEnd Event. |
| EventExposureEndFrameID | R | IInteger | R | - | E | Returns the unique Identifier of the Frame (or image) that generated the ExposureEnd Event. |



| Name | Level | Interface | Access | Unit | Visibility | Description |
|---------------------|-------|-----------|--------|------|------------|--|
| EventErrorData | R | ICategory | R | - | E | Category that contains all the data features related to the Error Event. |
| EventError | R | IInteger | R | - | E | Returns the unique identifier of the Error type of Event. |
| EventErrorTimestamp | R | IInteger | R | - | E | Returns the Timestamp of the Error Event. |
| EventErrorFrameID | R | IInteger | R | - | E | If applicable, returns the unique Identifier of the Frame (or image) that generated the Error Event. |
| EventErrorCode | R | IInteger | R | - | E | Returns an error code for the error(s) that happened. |

2.7 Analog Control

Contains the features related to the video signal conditioning in the analog domain.

Table 2-7: Analog Control Summary

| Name | Level | Interface | Access | Unit | Visibility | Description |
|------------------------------------|-------|--------------|--------|------|------------|--|
| AnalogControl | O | ICategory | R | - | B | Category that contains the Analog control features. |
| GainSelector | O | IEnumeration | R/W | - | B | Selects which Gain is controlled by the various Gain features. |
| Gain[GainSelector] | O | IFloat | R/W | - | B | Controls the selected gain as an absolute physical value. |
| GainRaw[GainSelector] | O | IInteger | R/W | - | G | This feature is deprecated. |
| GainAbs[GainSelector] | O | IFloat | R/W | - | G | This feature is deprecated. |
| GainAuto[GainSelector] | O | IEnumeration | R/W | - | B | Sets the automatic gain control (AGC) mode. |
| GainAutoBalance | O | IEnumeration | R/W | - | B | Sets the mode for automatic gain balancing between the sensor color channels or taps. |
| BlackLevelSelector | O | IEnumeration | R/W | - | E | Selects which Black Level is controlled by the various Black Level features. |
| BlackLevel[BlackLevelSelector] | O | IFloat | R/W | - | E | Controls the analog black level as an absolute physical value. |
| BlackLevelRaw[BlackLevelSelector] | O | IInteger | R/W | - | G | This feature is deprecated. |
| BlackLevelAbs[BlackLevelSelector] | O | IFloat | R/W | - | G | This feature is deprecated. |
| BlackLevelAuto[BlackLevelSelector] | O | IEnumeration | R/W | - | E | Controls the mode for automatic black level adjustment. |
| BlackLevelAutoBalance | O | IEnumeration | R/W | - | E | Controls the mode for automatic black level balancing between the sensor color channels or taps. |
| WhiteClipSelector | O | IEnumeration | R/W | - | E | Selects which White Clip to control. |
| WhiteClip[WhiteClipSelector] | O | IFloat | R/W | - | E | Controls the maximal intensity taken by the video signal before being clipped as an absolute physical value. |
| WhiteClipRaw[WhiteClipSelector] | O | IInteger | R/W | - | G | This feature is deprecated. |
| WhiteClipAbs[WhiteClipSelector] | O | IFloat | R/W | - | G | This feature is deprecated. |

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| Version 1.4 | Standard Features Naming Convention | |

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| BalanceRatioSelector | O | IEnumeration | R/W | - | E | Selects which Balance ratio to control. |
| BalanceRatio[BalanceRatioSelector] | O | IFloat | R/W | - | E | Controls ratio of the selected color component to a reference color component. |
| BalanceRatioAbs[BalanceRatioSelector] | O | IFloat | R/W | - | G | This feature is deprecated. |
| BalanceWhiteAuto | O | IEnumeration | R/W | - | E | Controls the mode for automatic white balancing between the color channels. |
| Gamma | O | IFloat | R/W | - | B | Controls the gamma correction of pixel intensity. |

2.8 LUT Control

Contains the features related to the look-up table (LUT) control.

Table 2-8: Lut Control Summary

| Name | Level | Interface | Access | Unit | Visibility | Description |
|---------------------------------|-------|--------------|--------|------|------------|---|
| LUTControl | O | ICategory | R | - | E | Category that includes the LUT control features. |
| LUTSelector | O | IEnumeration | R/W | - | E | Selects which LUT to control. |
| LUTEnable[LUTSelector] | O | IBoolean | R/W | - | E | Activates the selected LUT. |
| LUTIndex[LUTSelector] | O | IInteger | R/W | - | G | Control the index (offset) of the coefficient to access in the selected LUT. |
| LUTValue[LUTSelector][LUTIndex] | O | IInteger | R/W | - | G | Returns the Value at entry LUTIndex of the LUT selected by LUTSelector. |
| LUTValueAll[LUTSelector] | O | IRegister | R/W | - | G | Accesses all the LUT coefficients in a single access without using individual LUTIndex. |

2.9 Transport Layer Control

Contains the features related to the Transport Layer Control.







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| Version 1.4 | Standard Features Naming Convention | |

Table 2-9: Transport Layer Control Summary



| Name | Level | Interface | Access | Unit | Visibility | Description |
|---|-------|--------------|--------|------|------------|--|
| TransportLayerControl | R | ICategory | R | - | B | Category that contains the Transport layer control features. |
| PayloadSize | M | IInteger | R | B | E | Provides the number of bytes transferred for each image or chunk on the stream channel. |
| GevVersionMajor | R | IInteger | R | - | E | Major version of the specification. |
| GevVersionMinor | R | IInteger | R | - | E | Minor version of the specification. |
| GevDeviceModelIsBigEndian | O | IBoolean | R | - | G | Endianess of the device registers. |
| GevDeviceClass | O | IEnumeration | R | - | G | Returns the class of the device. |
| GevDeviceModeCharacterSet | O | IEnumeration | R | - | G | Character set used by all the strings of the bootstrap registers. |
| GevInterfaceSelector | O | IInteger | R/W | - | B | Selects which physical network interface to control. |
| GevMACAddress[GevInterfaceSelector] | O | IInteger | R | - | B | MAC address of the network interface. |
| GevSupportedOptionSelector | O | IEnumeration | R/W | - | E | Selects the GEV option to interrogate for existing support. |
| GevSupportedOption[GevSupportedOptionSelector] | O | IBoolean | R | - | E | Returns if the selected GEV option is supported. |
| GevSupportedIPConfigurationLLA[GevInterfaceSelector] | O | IBoolean | R | - | E | This feature is deprecated. |
| GevSupportedIPConfigurationDHCP[GevInterfaceSelector] | O | IBoolean | R | - | E | This feature is deprecated. |
| GevSupportedIPConfigurationPersistentIP[GevInterfaceSelector] | O | IBoolean | R | - | E | This feature is deprecated. |
| GevCurrentIPConfiguration[GevInterfaceSelector] | O | IEnumeration | R/W | - | B | This feature is deprecated. |
| GevCurrentIPConfigurationLLA[GevInterfaceSelector] | O | IBoolean | R/W | - | B | Controls whether the Link Local Address IP configuration scheme is activated on the given network interface. |
| GevCurrentIPConfigurationDHCP[GevInterfaceSelector] | O | IBoolean | R/W | - | B | Controls whether the DHCP IP configuration scheme is activated on the given network interface. |

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| Version 1.4 | Standard Features Naming Convention | |



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|---|---|--------------|-----|------|---|--|
| GevCurrentIPConfigurationPersistentIP[GevInterfaceSelector] | O | IBoolean | R/W | - | B | Controls whether the PersistentIP configuration scheme is activated on the given network interface. |
| GevCurrentIPAddress[GevInterfaceSelector] | O | IInteger | R | - | B | Reports the IP address for the given network interface. |
| GevCurrentSubnetMask[GevInterfaceSelector] | O | IInteger | R | - | B | Reports the subnet mask of the given interface. |
| GevCurrentDefaultGateway[GevInterfaceSelector] | O | IInteger | R | - | B | Reports the default gateway IP address to be used on the given network interface. |
| GevIPConfigurationStatus[GevInterfaceSelector] | O | IEnumeration | R | - | B | Reports the current IP configuration status. |
| GevFirstURL | O | IString | R | - | G | Indicates the first URL to the XML device description file. |
| GevSecondURL | O | IString | R | - | G | Indicates the second URL to the XML device description file. |
| GevNumberOfInterfaces | O | IInteger | R | - | E | Indicates the number of physical network interfaces supported by this device. |
| GevPersistentIPAddress[GevInterfaceSelector] | O | IInteger | R/W | - | B | Controls the Persistent IP address for this network interface. |
| GevPersistentSubnetMask[GevInterfaceSelector] | O | IInteger | R/W | - | B | Controls the Persistent subnet mask associated with the Persistent IP address on this network interface. |
| GevPersistentDefaultGateway[GevInterfaceSelector] | O | IInteger | R/W | - | B | Controls the persistent default gateway for this network interface. |
| GevLinkSpeed[GevInterfaceSelector] | O | IInteger | R | Mbps | E | Indicates the speed of transmission negotiated by the given network interface. |
| GevMessageChannelCount | O | IInteger | R | - | E | Indicates the number of message channels supported by this device. |
| GevStreamChannelCount | O | IInteger | R | - | E | Indicates the number of stream channels supported by this device. |
| GevSupportedOptionalCommandsUserDefinedName | O | IBoolean | R | - | G | This feature is deprecated. |
| GevSupportedOptionalCommandsSerialNumber | O | IBoolean | R | - | G | This feature is deprecated. |

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| Version 1.4 | Standard Features Naming Convention | |

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|---|---|--------------|-------|----|---|---|
| GevSupportedOptionalCommandsEVE NTDATA | O | IBoolean | R | - | G | This feature is deprecated. |
| GevSupportedOptionalCommandsEVE NT | O | IBoolean | R | - | G | This feature is deprecated. |
| GevSupportedOptionalCommandsPAC KETRESEND | O | IBoolean | R | - | G | This feature is deprecated. |
| GevSupportedOptionalCommandsWRIT EMEM | O | IBoolean | R | - | G | This feature is deprecated. |
| GevSupportedOptionalCommandsConca tenation | O | IBoolean | R | - | G | This feature is deprecated. |
| GevHeartbeatTimeout | O | IInteger | R/W | ms | G | Controls the current heartbeat timeout in milliseconds. |
| GevTimestampTickFrequency | O | IInteger | R | Hz | E | Indicates the number of timestamp ticks in 1 second (frequency in Hz). |
| GevTimestampControlLatch | O | ICommand | W | - | E | Latches the current timestamp counter into GevTimestampValue. |
| GevTimestampControlReset | O | ICommand | W | - | E | Resets the timestamp counter to 0. |
| GevTimestampValue | O | IInteger | R | | E | Returns the latched 64-bit value of the timestamp counter. |
| GevDiscoveryAckDelay | O | IInteger | R/(W) | ms | E | Indicates the maximum randomized delay the device will wait to acknowledge a discovery command. |
| GevGVCPExtendedStatusCodes | O | IBoolean | R/W | - | G | Enables the generation of extended status codes. |
| GevGVCPPendingAck | O | IBoolean | R/W | - | G | Enables the generation of PENDING_ACK. |
| GevGVCPHeartbeatDisable | O | IBoolean | R/W | - | E | Disables the GVCP heartbeat. |
| GevGVCPPendingTimeout | O | IInteger | R | - | G | Indicates the longest GVCP command execution time before a device returns a PENDING_ACK. |
| GevPrimaryApplicationSwitchoverKey | O | IInteger | W-O | - | G | Controls the key to use to authenticate primary application switchover requests. |
| GevCCP | O | IEnumeration | R/W | - | G | Controls the device access privilege of an application. |
| GevPrimaryApplicationSocket | O | IInteger | R | - | G | Returns the UDP source port of the primary application. |
| GevPrimaryApplicationIPAddress | O | IInteger | R | - | G | Returns the address of the primary application. |

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| Version 1.4 | Standard Features Naming Convention | |

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|--|---|-------------|-------|----|---|---|
| GevMCPHostPort | O | Integer | R/W | - | G | Controls the port to which the device must send messages. |
| GevMCDA | O | Integer | R/W | - | G | Controls the destination IP address for the message channel. |
| GevMCTT | O | Integer | R/W | ms | G | Provides the transmission timeout value in milliseconds. |
| GevMCRC | O | Integer | R/W | - | G | Controls the number of retransmissions allowed when a message channel message times out. |
| GevMCSP | O | Integer | R | - | G | This feature indicates the source port for the message channel. |
| GevStreamChannelSelector | O | Integer | R/W | - | E | Selects the stream channel to control. |
| GevSCCFGUnconditionalStreaming[GevStreamChannelSelector] | O | Boolean | R/W | - | G | Enables the camera to continue to stream, for this stream channel, if its control channel is closed or regardless of the reception of any ICMP messages (such as destination unreachable messages). |
| GevSCCFGExtendedChunkData[GevStreamChannelSelector] | O | Boolean | R/W | - | G | Enables cameras to use the extended chunk data payload type for this stream channel. |
| GevSCPDDirection[GevStreamChannelSelector] | O | Enumeration | R | - | G | Reports the direction of the stream channel. |
| GevSCPIInterfaceIndex[GevStreamChannelSelector] | O | Integer | R/W | - | G | Index of network interface to use. |
| GevSCPHostPort[GevStreamChannelSelector] | O | Integer | R/W | - | G | Controls the port of the selected channel to which a GVSP transmitter must send data stream or the port from which a GVSP receiver may receive data stream. |
| GevSCPSFireTestPacket[GevStreamChannelSelector] | O | Boolean | R/W | - | G | Sends a test packet. |
| GevSCPSDoNotFragment[GevStreamChannelSelector] | O | Boolean | R/W | - | G | The state of this feature is copied into the "do not fragment" bit of IP header of each stream packet. |
| GevSCPSBigEndian[GevStreamChannelSelector] | O | Boolean | R/W | - | G | Endianess of multi-byte pixel data for this stream. |
| GevSCPSPacketSize[GevStreamChannelSelector] | R | Integer | R/(W) | B | E | Specifies the stream packet size, in bytes, to send on the selected channel for a GVSP transmitter or specifies the maximum packet size supported by a GVSP receiver. |
| GevSCPD[GevStreamChannelSelector] | R | Integer | R/W | | E | Controls the delay (in timestamp counter unit) to insert between each |

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| Version 1.4 | Standard Features Naming Convention | |



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| | | | | | | packet for this stream channel. |
| GevSCDA[GevStreamChannelSelector] | O | Integer | R/W | - | G | Controls the destination IP address of the selected stream channel to which a GVSP transmitter must send data stream or the destination IP address from which a GVSP receiver may receive data stream. |
| GevSCSP[GevStreamChannelSelector] | O | Integer | R | - | G | Indicates the source port of the stream channel. |
| GevManifestEntrySelector | O | Integer | R/W | - | G | Selects the manifest entry to reference. |
| GevManifestXMLMajorVersion[GevManifestEntrySelector] | O | Integer | R | - | G | Indicates the major version number of the XML file of the selected manifest entry. |
| GevManifestXMLMinorVersion[GevManifestEntrySelector] | O | Integer | R | - | G | Indicates the minor version number of the XML file of the selected manifest entry. |
| GevManifestXMLSubMinorVersion[GevManifestEntrySelector] | O | Integer | R | - | G | Indicates the subminor version number of the XML file of the selected manifest entry. |
| GevManifestSchemaMajorVersion[GevManifestEntrySelector] | O | Integer | R | - | G | Indicates the major version number of the schema file of the selected manifest entry. |
| GevManifestSchemaMinorVersion[GevManifestEntrySelector] | O | Integer | R | - | G | Indicates the minor version number of the schema file of the selected manifest entry. |
| GevManifestPrimaryURL[GevManifestEntrySelector] | O | IString | R | - | G | Indicates the first URL to the XML device description file of the selected manifest entry. |
| GevManifestSecondaryURL[GevManifestEntrySelector] | O | IString | R | - | G | Indicates the second URL to the XML device description file of the selected manifest entry. |

2.10 User Set Control

Contains the features related to the User Set Control to save and load the user device settings.

Table 2-10: User Set Control Summary

| Name | Level | Interface | Access | Unit | Visibility | Description |
|-----------------|-------|--------------|--------|------|------------|--|
| UserSetControl | R | ICategory | R | - | B | Category that contains the User Set control features. |
| UserSetSelector | R | IEnumeration | R/W | - | B | Selects the feature User Set to load, save or configure. |

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| Version 1.4 | Standard Features Naming Convention | |


| | | | | | | |
|------------------------------|---|--------------|-------|---|---|--|
| UserSetLoad[UserSetSelector] | R | ICommand | (R)/W | - | B | Loads the User Set specified by UserSetSelector to the device and makes it active. |
| UserSetSave[UserSetSelector] | R | ICommand | (R)/W | - | B | Save the User Set specified by UserSetSelector to the non-volatile memory of the device. |
| UserSetDefaultSelector | O | IEnumeration | R/W | - | B | Selects the feature User Set to load and make active when the device is reset. |

2.11 Chunk Data Control

Contains the features related to the Chunk Data Control.

Table 2-11: Chunk Data Control Summary

| Name | Level | Interface | Access | Unit | Visibility | Description |
|----------------------------|-------|--------------|--------|------|------------|--|
| ChunkDataControl | R | ICategory | R | - | E | Category that contains the Chunk Data control features. |
| ChunkModeActive | R | IBoolean | R/W | - | E | Activates the inclusion of Chunk data in the payload of the image. |
| ChunkSelector | R | IEnumeration | R/W | - | E | Selects which Chunk to enable or control. |
| ChunkEnable[ChunkSelector] | R | IBoolean | R/W | - | E | Enables the inclusion of the selected Chunk data in the payload of the image. |
| ChunkImage | R | IRegister | R | - | G | Returns the entire image data included in the payload. |
| ChunkOffsetX | R | IInteger | R | - | E | Returns the OffsetX of the image included in the payload. |
| ChunkOffsetY | R | IInteger | R | - | E | Returns the OffsetY of the image included in the payload. |
| ChunkWidth | R | IInteger | R | - | E | Returns the Width of the image included in the payload. |
| ChunkHeight | R | IInteger | R | - | E | Returns the Height of the image included in the payload. |
| ChunkPixelFormat | R | IEnumeration | R | - | E | Returns the PixelFormat of the image included in the payload. |
| ChunkDynamicRangeMin | R | IInteger | R | - | E | Returns the minimum value of dynamic range of the image included in the payload. |

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| Version 1.4 | Standard Features Naming Convention | |



| | | | | | | |
|------------------------------------|---|--------------|-----|----|---|--|
| ChunkDynamicRangeMax | R | Integer | R | - | E | Returns the maximum value of dynamic range of the image included in the payload. |
| ChunkTimestamp | R | Integer | R | - | E | Returns the Timestamp of the image included in the payload at the time of the FrameStart internal event. |
| ChunkLineStatusAll | R | Integer | R | - | E | Returns the status of all the I/O lines at the time of the FrameStart internal event. |
| ChunkCounterSelector | R | IEnumeration | R/W | - | E | Selects the Counter to read with ChunkCounter. |
| ChunkCounter[ChunkCounterSelector] | R | Integer | R | - | E | Returns the value of the selected Chunk counter at the time of the FrameStart internal event. |
| ChunkTimerSelector | R | IEnumeration | R/W | - | E | Selects the Timer to read with ChunkTimer. |
| ChunkTimer[ChunkTimerSelector] | R | IFloat | R | us | E | Returns the value of the selected Timer at the time of the FrameStart internal event. |

2.12 File Access Control

Contains the features related to the File that provides all the services necessary for generic file access of a device.

Table 2-12: File Control Summary

| Name | Level | Interface | Access | Unit | Visibility | Description |
|---|-------|--------------|--------|------|------------|--|
| FileAccessControl | R | ICategory | R | - | G | Category that contains the File Access control features. |
| FileSelector | R | IEnumeration | R/(W) | - | G | Selects the target file in the device. |
| FileOperationSelector[FileSelector] | R | IEnumeration | R/W | - | G | Selects the target operation for the selected file in the device. |
| FileOperationExecute[FileSelector][FileOperationSelector] | R | ICommand | (R)/W | - | G | Executes the operation selected by FileOperationSelector on the selected file. |
| FileOpenMode[FileSelector] | R | IEnumeration | R/(W) | - | G | Selects the access mode in which a file is opened in the device. |
| FileAccessBuffer | R | IRegister | R/(W) | - | G | Defines the intermediate access buffer that allows the exchange of data between the device file storage and the application. |

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| Version 1.4 | Standard Features Naming Convention | |


| | | | | | | |
|--|---|-------------|-------|---|---|--|
| FileAccessOffset[FileSelector][FileOperationSelector] | R | Integer | R/(W) | B | G | Controls the Offset of the mapping between the device file storage and the FileAccessBuffer. |
| FileAccessLength[FileSelector][FileOperationSelector] | R | Integer | R/W | B | G | Controls the Length of the mapping between the device file storage and the FileAccessBuffer. |
| FileOperationStatus[FileSelector][FileOperationSelector] | R | Enumeration | R | - | G | Represents the file operation execution status. |
| FileOperationResult[FileSelector][FileOperationSelector] | R | Integer | R | - | G | Represents the file operation result. |
| FileSize[FileSelector] | R | Integer | R | B | G | Represents the size of the selected file in bytes. |

2.13 Color Transformation Control

Contains the features related to the control of the color transformation.

Table 2-13: Color Transformation summary

| Name | Level | Interface | Access | Unit | Visibility | Description |
|---|-------|-------------|--------|------|------------|---|
| ColorTransformationControl | R | ICategory | R | - | E | Category that contains the Color Transformation control features. |
| ColorTransformationSelector | O | Enumeration | R/W | - | E | Selects which Color Transformation module is controlled by the various Color Transformation features. |
| ColorTransformationEnable[ColorTransformationSelector] | O | Boolean | R/W | - | E | Activates the selected Color Transformation module. |
| ColorTransformationValueSelector[ColorTransformationSelector] | O | Enumeration | R/W | - | E | Selects the Gain factor or Offset of the Transformation matrix to access in the selected Color Transformation module. |
| ColorTransformationValue[ColorTransformationSelector][ColorTransformationValueSelector] | O | Float | R/W | - | E | Represents the value of the selected Gain factor or Offset inside the Transformation matrix. |

| | | |
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| GEN<i>i</i>CAM | |  |
| Version 1.4 | Standard Features Naming Convention | |

2.14 Action Control

Contains the features related to the control of the Action command mechanism.

Table 2-14: Action Control Summary

| Name | Level | Interface | Access | Unit | Visibility | Description |
|---------------------------------|-------|-----------|--------|------|------------|--|
| ActionControl | R | ICategory | R | - | G | Category that contains the Action control features. |
| ActionDeviceKey | O | IInteger | W-O | - | G | Provides the device key that allows the device to check the validity of action commands. |
| ActionSelector | O | IInteger | R/W | - | G | Selects to which Action Signal further Action settings apply. |
| ActionGroupMask[ActionSelector] | O | IInteger | R/W | - | G | Provides the mask that the device will use to validate the action on reception of the action protocol message. |
| ActionGroupKey[ActionSelector] | O | IInteger | R/W | - | G | Provides the key that the device will use to validate the action on reception of the action protocol message. |

3 Device Control

Device control features provides general information and control for the device (camera) and its sensor. This is mainly used to identify the device during the enumeration process and to obtain information about the sensor resolution. Other information and controls pertaining to the general state of the device are also included in this category.

3.1 DeviceControl

| | |
|-------------------------------|---------------|
| Name | DeviceControl |
| Level | Recommended |
| Interface | ICategory |
| Access | Read |
| Unit | - |
| Recommended Visibility | Beginner |
| Values | - |

Category for Device information and control.

3.2 DeviceVendorName

| | |
|-------------------------------|----------------------------|
| Name | DeviceVendorName |
| Level | Recommended |
| Interface | IString |
| Access | Read |
| Unit | - |
| Recommended Visibility | Beginner |
| Values | Any NULL-terminated string |

Name of the manufacturer of the device.

For GigE Vision bootstrap registers, this string has a maximum length of 32 bytes (including the NULL-terminating character).

3.3 DeviceModelName

| | |
|-------------------------------|----------------------------|
| Name | DeviceModelName |
| Level | Recommended |
| Interface | IString |
| Access | Read |
| Unit | - |
| Recommended Visibility | Beginner |
| Values | Any NULL-terminated string |

Model of the device.

For GigE Vision bootstrap registers, this string has a maximum length of 32 bytes (including the NULL-terminating character).

3.4 DeviceManufacturerInfo


| | |
|-------------------------------|----------------------------|
| Name | DeviceManufacturerInfo |
| Level | Recommended |
| Interface | IString |
| Access | Read |
| Unit | - |
| Recommended Visibility | Beginner |
| Values | Any NULL-terminated string |

Manufacturer information about the device.

For GigE Vision bootstrap registers, this string has a maximum length of 48 bytes (including the NULL-terminating character).

3.5 DeviceVersion

| | |
|--------------|---------------|
| Name | DeviceVersion |
| Level | Recommended |

| | | |
|-----------------------|-------------------------------------|---|
| GEN<i>i</i>CAM | |  |
| Version 1.4 | Standard Features Naming Convention | |

| | |
|-------------------------------|----------------------------|
| Interface | IString |
| Access | Read |
| Unit | - |
| Recommended Visibility | Beginner |
| Values | Any NULL-terminated string |

Version of the device.

For GigE Vision bootstrap registers, this string has a maximum length of 32 bytes (including the NULL-terminating character).

3.6 DeviceFirmwareVersion

| | |
|-------------------------------|----------------------------|
| Name | DeviceFirmwareVersion |
| Level | Recommended |
| Interface | IString |
| Access | Read |
| Unit | - |
| Recommended Visibility | Beginner |
| Values | Any NULL-terminated string |

Version of the firmware in the device.

This information is not provided by the standard GigE Vision bootstrap registers. It must be part of device-specific registers.

3.7 DeviceID

| | |
|-------------------------------|----------------------------|
| Name | DeviceID |
| Level | Recommended |
| Interface | IString |
| Access | Read |
| Unit | - |
| Recommended Visibility | Expert |
| Values | Any NULL-terminated string |

Device identifier (serial number).

GigE Vision bootstrap registers provide a string with up to 16 bytes to store the serial number of the camera.

3.8 DeviceUserID

| | |
|-------------------------------|----------------------------|
| Name | DeviceUserID |
| Level | Optional |
| Interface | IString |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Beginner |
| Values | Any NULL-terminated string |

User-programmable device identifier.

For GigE Vision bootstrap registers, this string has a maximum length of 16 bytes (including the NULL-terminating character).

When this feature is present, it must be writable.

3.9 DeviceScanType

| | |
|-------------|----------------|
| Name | DeviceScanType |
|-------------|----------------|

| | |
|-------------------------------|----------------------|
| Level | Recommended |
| Interface | IEnumeration |
| Access | Read/(Write) |
| Unit | - |
| Recommended Visibility | Expert |
| Values | Areascan Linescan |

Scan type of the sensor.

Typically, this feature is not writable. But some cameras might allow switching between linescan and areascan.

DeviceScanType can take any of the following values:

- **Areascan**: 2D sensor
- **Linescan**: 1D sensor

3.10 DeviceMaxThroughput

| | |
|-------------------------------|---------------------|
| Name | DeviceMaxThroughput |
| Level | Optional |
| Interface | IInteger |
| Access | Read |
| Unit | Bs |
| Recommended Visibility | Expert |
| Values | >0 |

Maximum bandwidth of the data that can be streamed out of the device. This can be used to estimate if the network connection can sustain transfer of free-running images from the camera at its maximum speed.

3.11 DeviceTemperatureSelector

| | |
|-------------|---------------------------|
| Name | DeviceTemperatureSelector |
|-------------|---------------------------|

| | |
|-------------------------------|--|
| Level | Optional |
| Interface | IEnumeration |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | Sensor Mainboard Device-specific |

Selects the location within the device, where the temperature will be measured.

3.12 DeviceTemperature

| | |
|-------------------------------|--|
| Name | DeviceTemperature[DeviceTemperatureSelector] |
| Level | Optional |
| Interface | IFloat |
| Access | Read |
| Unit | C |
| Recommended Visibility | Expert |
| Values | Device-specific |

Device temperature in degrees Celsius (C). It is measured at the location selected by DeviceTemperatureSelector.

3.13 DeviceClockSelector

| | |
|------------------|---------------------|
| Name | DeviceClockSelector |
| Level | Optional |
| Interface | IEnumeration |
| Access | Read/(Write) |

| | |
|-------------------------------|---|
| Unit | - |
| Recommended Visibility | Expert |
| Values | Sensor SensorDigitization CameraLink Device-specific |

Selects the clock frequency to access from the device.

DeviceClockSelector can take one of the following values:

- Sensor: Clock frequency of the camera's sensor.
- SensorDigitization: Clock frequency of the camera A/D conversion stage.
- Cameralink: Speed of the camera link clock (for camera link cameras only).

3.14 DeviceClockFrequency

| | |
|-------------------------------|----------------------|
| Name | DeviceClockFrequency |
| Level | Optional |
| Interface | IFloat |
| Access | Read/(Write) |
| Unit | Hz |
| Recommended Visibility | Expert |
| Values | >=0 |

Returns the frequency in Hertz of the selected Clock.

3.15 DeviceReset

| | |
|--------------|-------------|
| Name | DeviceReset |
| Level | Recommended |

| | |
|-------------------------------|----------|
| Interface | ICommand |
| Access | Write |
| Unit | - |
| Recommended Visibility | Guru |
| Values | - |

Resets the device to its power up state.

3.16 DeviceRegistersStreamingStart

| | |
|-------------------------------|-------------------------------|
| Name | DeviceRegistersStreamingStart |
| Level | Recommended |
| Interface | ICommand |
| Access | (Read)/Write |
| Unit | - |
| Recommended Visibility | Guru |
| Values | - |

Prepare the device for registers streaming without checking for consistency.

If the camera implements this feature, GenApi guarantees using it to announce register streaming.

If the feature is present, but currently not writable (locked), the application must not start register streaming and must avoid switching the access mode and range verification off until the feature becomes writable again.

3.17 DeviceRegistersStreamingEnd

| | |
|------------------|-----------------------------|
| Name | DeviceRegistersStreamingEnd |
| Level | Recommended |
| Interface | ICommand |
| Access | (Read)/Write |
| Unit | - |

| | |
|-------------------------------|------|
| Recommended Visibility | Guru |
| Values | - |

Announce the end of registers streaming. This will do a register set validation for consistency and activate it. This will also update the **DeviceRegistersValid** flag.

3.18 DeviceRegistersCheck

| | |
|-------------------------------|----------------------|
| Name | DeviceRegistersCheck |
| Level | Recommended |
| Interface | ICommand |
| Access | (Read)/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | - |

Perform the validation of the current register set for consistency. This will update the **DeviceRegistersValid** flag.

3.19 DeviceRegistersValid

| | |
|-------------------------------|----------------------|
| Name | DeviceRegistersValid |
| Level | Recommended |
| Interface | IBoolean |
| Access | Read |
| Unit | - |
| Recommended Visibility | Expert |
| Values | True False |

Returns if the current register set is valid and consistent.

4 Image Format Control

This section describes how to influence and determine the image size and format. It also provides the necessary information to acquire and to display the image data. It assumes that the camera expels a single rectangular image.

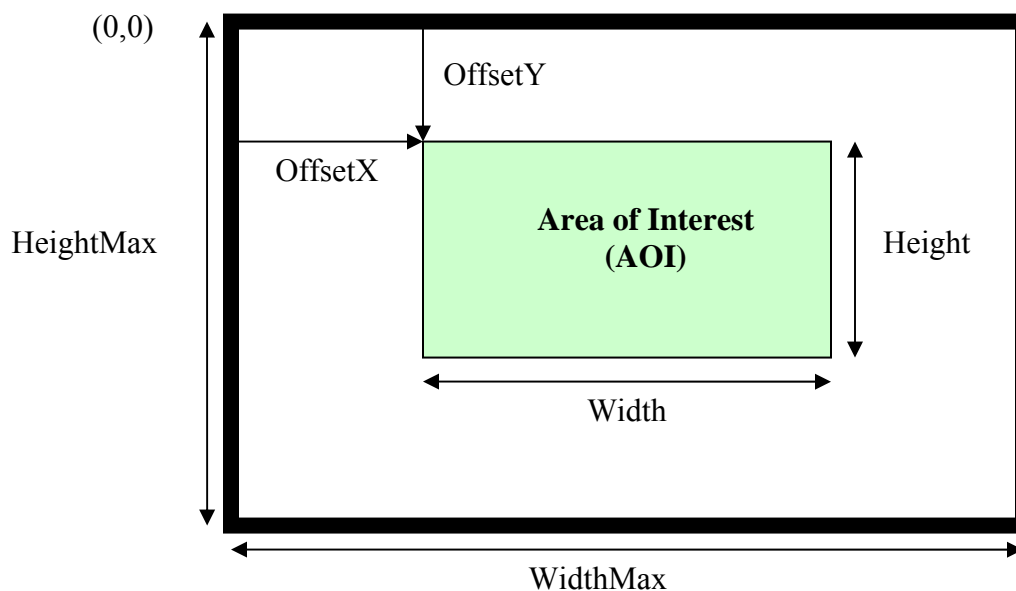




Figure 4-1: Image size and defining an area of interest (AOI)

The sensor provides **SensorWidth** time **SensorHeight** pixels.

Using **BinningHorizontal** and/or **BinningVertical** or **DecimationHorizontal** and/or **DecimationVertical** the image is shrunk to **WidthMax** time **HeightMax** pixels.

In addition the features **ReverseX** and **ReverseY** can be used to flip the image respectively along the X-axis or Y-axis. The flipping is done before the AOI is applied.

Within the shrunk image the user can set an area of interest (AOI) using the features **OffsetX**, **OffsetY**, **Width**, and **Height**. The resulting image expelled by the camera has **Width** time **Height** pixels. **OffsetX** and **OffsetY** are given with respect to the upper left corner of the image which has the coordinate $(0, 0)$, see Figure 4-1.

| | | |
|---|-------------------------------------|---|
|  | |  |
| Version 1.4 | Standard Features Naming Convention | |

All measures are given in the unit [pixel]. As a result the values should not change if the **PixelFormat** changes. For monochrome cameras each pixel corresponds to one gray value. For color camera in raw mode (Bayer pattern, etc.) each pixel corresponds to one pixel in the color mask. For color cameras in RGB mode each pixel corresponds to one RGB triplet. For color cameras in YUV mode each pixel corresponds to one Y value with the associated color information.

The feature **Height** describes the height of the image in lines. The pixels within a line are contiguous. The lines however may be not contiguous, e.g. in order to yield a DWORD alignment. **LinePitch** gives the number of bytes separating the starting pixels of two consecutive lines.

Each pixel in the image has a format defined by **PixelFormat**. For details see GigEVision specification **PixelFormat** (section 25.2 of GigE Vision Specification).

Because the **PixelFormat** feature contains a mix of informations specified by the user and informations provided by the camera, it is suitable for describing the whole pixel settings but might be less practical when individual setting must be set or inquired. Therefore a second set of features exists composed of the individual components of **PixelFormat**. Those features are **PixelCoding**, **PixelSize**, **PixelColorFilter**, **PixelDynamicRangeMin** and **PixelDynamicRangeMax**.

Even if the **PixelFormat** might allow for, e.g. 16 bits per pixel, the real image data might provide only a certain range of value (e.g. 12 bits per pixel because the camera is equipped with a 12 bit analog to digital converter only). In that case, **DynamicRangeMin** and **DynamicRangeMax** specify the lower and upper limits of the pixel values in the image. In general, **DynamicRangeMin** should be zero and **DynamicRangeMax** should be a power of two ($[0, 2^{\text{DataDepth}} - 1]$). There should be no missing codes in the range.

4.1 ImageFormatControl

| | |
|-------------------------------|--------------------|
| Name | ImageFormatControl |
| Level | Recommended |
| Interface | ICategory |
| Access | Read |
| Unit | - |
| Recommended Visibility | Beginner |
| Values | - |

Category for Image Format Control features.

4.2 SensorWidth

| | |
|-------------------------------|-------------|
| Name | SensorWidth |
| Level | Recommended |
| Interface | Integer |
| Access | Read |
| Unit | - |
| Recommended Visibility | Expert |
| Values | >0 |

Effective width of the sensor in pixels.

Its value must be greater than 0.

4.3 SensorHeight

| | |
|-------------------------------|--------------|
| Name | SensorHeight |
| Level | Recommended |
| Interface | Integer |
| Access | Read |
| Unit | - |
| Recommended Visibility | Expert |
| Values | >0 |

Effective height of the sensor in pixels.

Its value must be greater than 0. For linescan sensor, this value is 1.

4.4 SensorTaps

| | |
|-------------|------------|
| Name | SensorTaps |
|-------------|------------|

| | |
|-------------------------------|---|
| Level | Optional |
| Interface | IEnumeration |
| Access | Read/(Write) |
| Unit | - |
| Recommended Visibility | Expert |
| Values | One Two Three Four Eight Ten ... Device-specific |

Number of taps of the camera sensor.

4.5 SensorDigitizationTaps

| | |
|-------------------------------|---|
| Name | SensorDigitizationTaps |
| Level | Optional |
| Interface | IEnumeration |
| Access | Read/(Write) |
| Unit | - |
| Recommended Visibility | Expert |
| Values | One Two Three Four Eight Ten ... Device-specific |

Number of digitized samples outputted simultaneously by the camera A/D conversion stage.

4.6 WidthMax

| | |
|-------------------------------|-------------|
| Name | WidthMax |
| Level | Recommended |
| Interface | Integer |
| Access | Read |
| Unit | - |
| Recommended Visibility | Expert |
| Values | >0 |

Maximum width (in pixels) of the image. The dimension is calculated after horizontal binning, decimation or any other function changing the horizontal dimension of the image.

4.7 HeightMax

| | |
|-------------------------------|-------------|
| Name | HeightMax |
| Level | Recommended |
| Interface | Integer |
| Access | Read |
| Unit | - |
| Recommended Visibility | Expert |
| Values | >0 |

Maximum height (in pixels) of the image. This dimension is calculated after vertical binning, decimation or any other function changing the vertical dimension of the image.

4.8 Width

| | |
|--------------|-----------|
| Name | Width |
| Level | Mandatory |

| | |
|-------------------------------|--------------|
| Interface | Integer |
| Access | Read/(Write) |
| Unit | - |
| Recommended Visibility | Beginner |
| Values | >0 |

Width of the Image provided by the device (in pixels).

4.9 Height

| | |
|-------------------------------|--------------|
| Name | Height |
| Level | Mandatory |
| Interface | Integer |
| Access | Read/(Write) |
| Unit | - |
| Recommended Visibility | Beginner |
| Values | >0 |

Height of the image provided by the device (in pixels).

4.10 OffsetX

| | |
|-------------------------------|-------------|
| Name | OffsetX |
| Level | Recommended |
| Interface | Integer |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Beginner |
| Values | ≥ 0 |

Horizontal offset from the origin to the area of interest (in pixels).

4.11 OffsetY

| | |
|-------------------------------|-------------|
| Name | OffsetY |
| Level | Recommended |
| Interface | Integer |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Beginner |
| Values | ≥ 0 |

Vertical offset from the origin to the area of interest (in pixels).

4.12 LinePitch

| | |
|-------------------------------|-------------|
| Name | LinePitch |
| Level | Recommended |
| Interface | Integer |
| Access | Read/Write |
| Unit | B |
| Recommended Visibility | Expert |
| Values | ≥ 0 |

Total number of bytes between 2 successive lines. This feature is used to facilitate alignment of image data.

This might be useful if the system has specific limitations, such as having the lines aligned on 32-bit boundaries.

4.13 BinningHorizontal

| | |
|--------------|-------------------|
| Name | BinningHorizontal |
| Level | Optional |

| | |
|-------------------------------|------------|
| Interface | Integer |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | >0 |

Number of horizontal photo-sensitive cells to combine together. This increases the intensity (or signal to noise ratio) of the pixels and reduces the horizontal resolution (width) of the image.

A value of 1 indicates that no horizontal binning is performed by the camera.

4.14 BinningVertical


| | |
|-------------------------------|-----------------|
| Name | BinningVertical |
| Level | Optional |
| Interface | Integer |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | >0 |

Number of vertical photo-sensitive cells to combine together. This increases the intensity (or signal to noise ratio) of the pixels and reduces the vertical resolution (height) of the image.

A value of 1 indicates that no vertical binning is performed by the camera.

4.15 DecimationHorizontal

| | |
|------------------|----------------------|
| Name | DecimationHorizontal |
| Level | Optional |
| Interface | Integer |
| Access | Read/Write |
| Unit | - |

| | | |
|-----------------------|-------------------------------------|---|
| GEN<i>i</i>CAM | |  |
| Version 1.4 | Standard Features Naming Convention | |

| | |
|-------------------------------|----------|
| Recommended Visibility | Expert |
| Values | ≥ 0 |

Horizontal sub-sampling of the image. This reduces the horizontal resolution (width) of the image by the specified horizontal decimation factor.

This might be done by pixel dropping or by first applying a horizontal low-pass filter before pixel dropping.

A value of 1 indicates that the camera performs no horizontal decimation.

4.16 DecimationVertical

| | |
|-------------------------------|--------------------|
| Name | DecimationVertical |
| Level | Optional |
| Interface | Integer |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | ≥ 0 |


Vertical sub-sampling of the image. This has the net effect of reducing the vertical resolution (height) of the image by the specified vertical decimation factor.

This might be implemented by pixel dropping or by first applying a vertical low-pass filter before pixel dropping.

A value of 1 indicates that the camera performs no vertical decimation.

4.17 ReverseX

| | |
|------------------|-------------|
| Name | ReverseX |
| Level | Recommended |
| Interface | Boolean |
| Access | Read/Write |
| Unit | - |

| | | |
|-----------------------|-------------------------------------|---|
| GEN<i>i</i>CAM | |  |
| Version 1.4 | Standard Features Naming Convention | |

| | |
|-------------------------------|---------------|
| Recommended Visibility | Expert |
| Values | True False |

Flip horizontally the image sent by the device. The AOI is applied after the flipping.

4.18 ReverseY

| | |
|-------------------------------|---------------|
| Name | ReverseY |
| Level | Recommended |
| Interface | IBoolean |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | True False |

Flip vertically the image sent by the device. The AOI is applied after the flipping.

4.19 PixelFormat

| | |
|-------------------------------|--|
| Name | PixelFormat |
| Level | Mandatory |
| Interface | IEnumeration |
| Access | Read/(Write) |
| Unit | - |
| Recommended Visibility | Beginner |
| Values | Mono8 Mono8Signed Mono10 Mono10Packed Mono12 |

| | |
|--|--|
| | <p>Mono12Packed Mono14 Mono16 BayerGR8 BayerRG8 BayerGB8 BayerBG8 BayerGR10 BayerRG10 BayerGB10 BayerBG10 BayerGR12 BayerRG12 BayerGB12 BayerBG12 BayerGR10Packed BayerRG10Packed BayerGB10Packed BayerBG10Packed BayerGR12Packed BayerRG12Packed BayerGB12Packed BayerBG12Packed BayerGR16 BayerRG16 BayerGB16 BayerBG16 RGB8Packed BGR8Packed RGBA8Packed BGRA8Packed RGB10Packed BGR10Packed RGB12Packed BGR12Packed RGB10V1Packed RGB10V2Packed RGB12V1Packed RGB565Packed BGR565Packed YUV411Packed YUV422Packed YUV444Packed</p> |
|--|--|

| | |
|--|--|
| | YUYVPacked RGB8Planar RGB10Planar RGB12Planar RGB16Planar Device-specific |
|--|--|

Format of the pixel to use for acquisition. It represents all the informations provided by **PixelCoding**, **PixelSize**, **PixelColorFilter** but combined in one single value.

The values of the enumeration and the pixel formatting correspond to the GigE Vision specification.

4.20 PixelCoding

| | |
|-------------------------------|---|
| Name | PixelCoding |
| Level | Recommended |
| Interface | IEnumeration |
| Access | Read/(Write) |
| Unit | - |
| Recommended Visibility | Expert |
| Values | Mono MonoSigned MonoPacked RGBPacked BGRPacked RGBAPacked BGRAPacked RGBPlanar YUV411Packed YUV422Packed YUV444Packed YUYVPacked Raw RawPacked |

Coding of the pixels in the image. Raw gives the data in the native format of the sensor.

Raw is mainly used for Bayer sensor. This value must always be coherent with the **PixelFormat** feature.

4.21 PixelSize

| | |
|-------------------------------|---|
| Name | PixelSize |
| Level | Recommended |
| Interface | IEnumeration |
| Access | Read/(Write) |
| Unit | - |
| Recommended Visibility | Expert |
| Values | Bpp8 Bpp10 Bpp12 Bpp14 Bpp16 Bpp24 Bpp32 Bpp36 Bpp48 Bpp64 |

Total size in bits of a pixel of the image.

This value must always be coherent with the **PixelFormat** feature.

4.22 PixelColorFilter

| | |
|-------------------------------|------------------|
| Name | PixelColorFilter |
| Level | Recommended |
| Interface | IEnumeration |
| Access | Read/(Write) |
| Unit | - |
| Recommended Visibility | Expert |

| | |
|---------------|--|
| Values | None BayerRG BayerGB BayerGR BayerBG |
|---------------|--|

Type of color filter that is applied to the image.

This value must always be coherent with the **PixelFormat** feature.

4.23 PixelDynamicRangeMin

| | |
|-------------------------------|----------------------|
| Name | PixelDynamicRangeMin |
| Level | Optional |
| Interface | IInteger |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | Device-specific |

Minimum value that can be returned during the digitization process. This corresponds to the darkest value of the camera. For color camera, this returns the smallest value that each color component can take.

4.24 PixelDynamicRangeMax

| | |
|-------------------------------|----------------------|
| Name | PixelDynamicRangeMax |
| Level | Optional |
| Interface | IInteger |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | Device-specific |

Maximum value that will be returned during the digitization process. This corresponds to the brightest value of the camera. For color camera, this returns the biggest value that each color component can take.


4.25 TestImageSelector

| | |
|-------------------------------|--|
| Name | TestImageSelector |
| Level | Optional |
| Interface | IEnumeration |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Beginner |
| Values | Off Black White GreyHorizontalRamp GreyVerticalRamp GreyHorizontalRampMoving GreyVerticalRampMoving HorizontalLineMoving VerticalLineMoving ColorBar FrameCounter Device-specific |

Selects the type of test image that is sent by the camera.

TestImageSelector can take any of the following values:

- **Off**: Image is coming from the sensor.
- **Black**: Image is filled with the darkest possible image.
- **White**: Image is filled with the brightest possible image.
- **GreyHorizontalRamp**: Image is filled horizontally with an image that goes from the darkest possible value to the brightest.
- **GreyVerticalRamp**: Image is filled vertically with an image that goes from the darkest possible value to the brightest.

| | | |
|------------------|-------------------------------------|---|
| GEN <i>i</i> CAM | |  |
| Version 1.4 | Standard Features Naming Convention | |

- **GreyHorizontalRampMoving:** Image is filled horizontally with an image that goes from the darkest possible value to the brightest and that moves horizontally from left to right at each frame.
- **GreyVerticalRampMoving:** Image is filled vertically with an image that goes from the darkest possible value to the brightest and that moves vertically from top to bottom at each frame.
- **HorizontalLineMoving:** A moving horizontal line is superimposed on the live image.
- **VerticalLineMoving:** A moving vertical line is superimposed on the live image.
- **ColorBar:** Image is filled with stripes of color including White, Black, Red, Green, Blue, Cyan, Magenta and Yellow.
- **FrameCounter:** A frame counter is superimposed on the live image.

Other values are device-specific and represent particular test images digitally generated by the camera.

5 Acquisition Control

The Acquisition Control section describes all features related to image acquisition, including the trigger and exposure control. It describes the basic model for acquisition and the typical behavior of the device.

An **Acquisition** is defined as the capture of a sequence of one or many **Frame(s)** (see Figure 5-1). The transfer of the frame(s) of an **Acquisition**, starts with the beginning of the transfer of the first frame and ends with completion of the transfer of the last one.

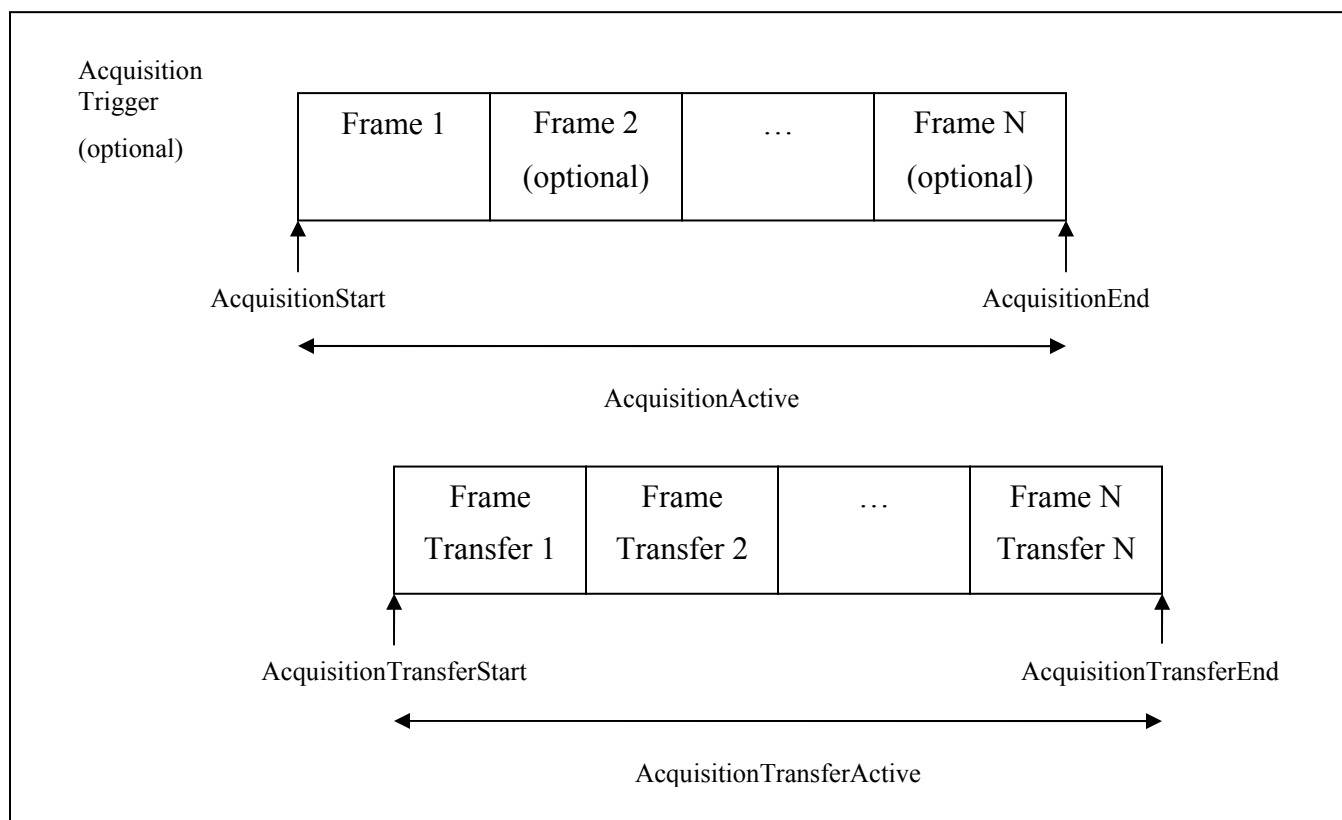


Figure 5-1: Acquisition signals definitions

A **Frame** is defined as the capture of **Width** pixels x **Height** lines. A **Frame** starts with an optional **Exposure** period and ends with the completion of the sensor read out. Generally, a transfer period will start during the sensor read out and will finish sometime after it but it is not considered as part of the Frame (see Figure 5-2).

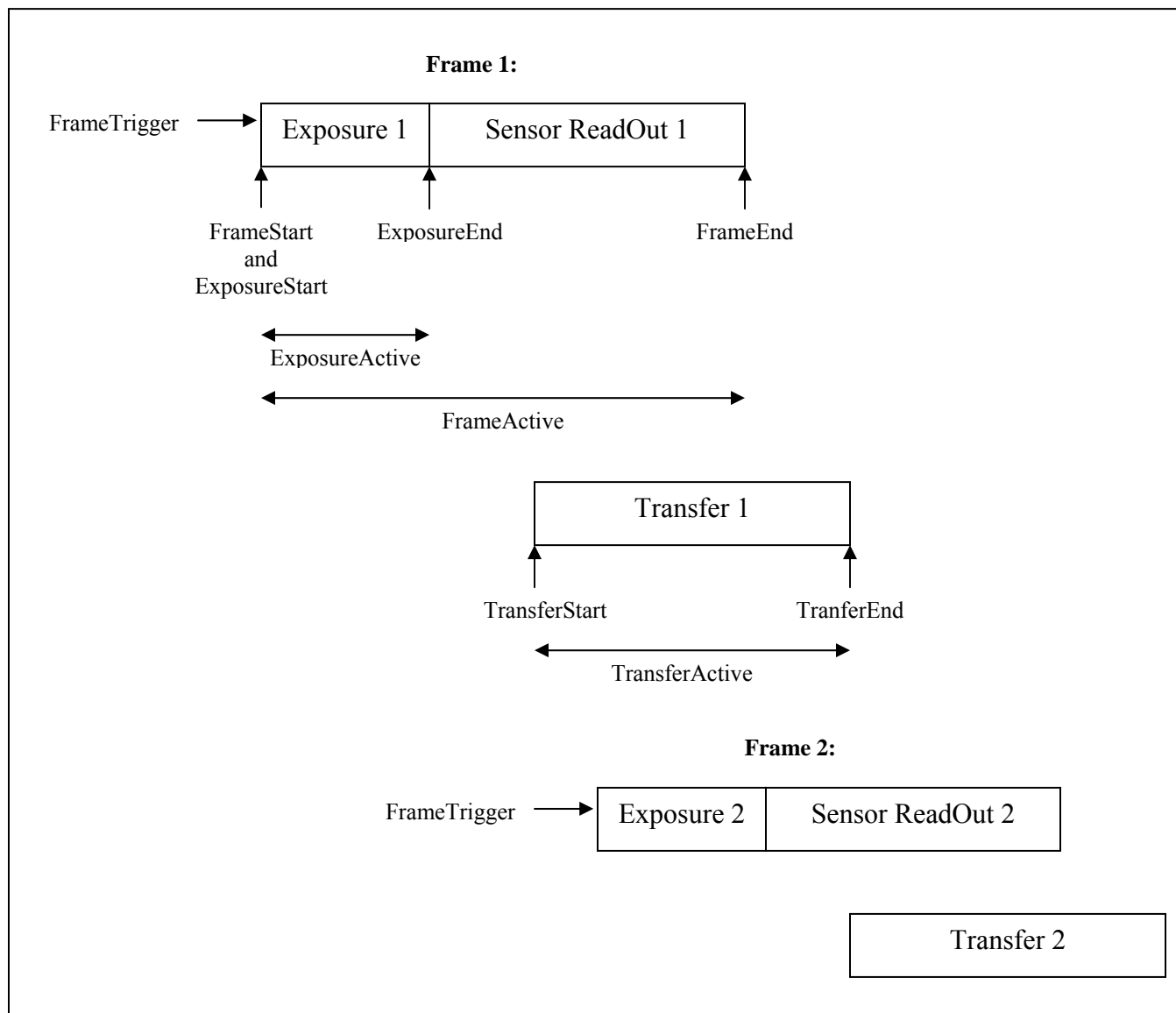


Figure 5-2: Frame signals definitions

For Line Scan acquisition, the definition of **Frame** stays the same but the exposure and read out are done for each line of the virtual Frame (see Figure 5-3).

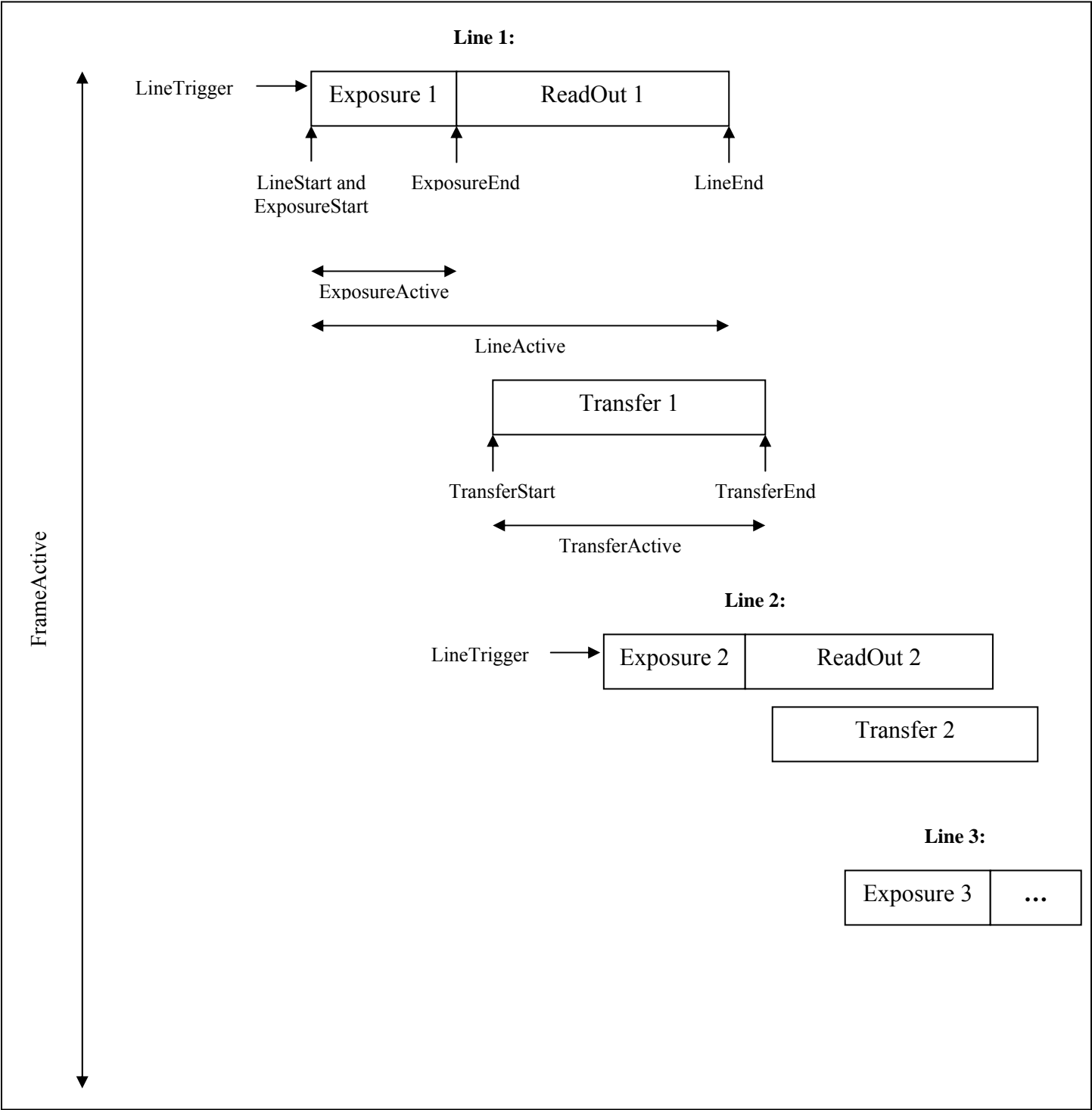


Figure 5-3: Frame signals definitions in Line Scan mode

Acquisition Control features:

The **AcquisitionMode** controls the mode of acquisition for the device. This mainly affects the number of frames captured in the Acquisition (**SingleFrame**, **MultiFrame**, **Continuous**).

The optional **AcquisitionArm** command is used to verify and freeze all parameters relevant for the image data capture. It prepares the device for the **AcquisitionStart**.

The **AcquisitionStart** command is used to start the Acquisition.

The **AcquisitionStop** command will stop the Acquisition at the end of the current Frame. It can be used in any acquisition mode and if the camera is waiting for a trigger, the pending Frame will be cancelled.

The **AcquisitionAbort** command can be used to abort an Acquisition at any time. This will end the capture immediately without completing the current Frame.

AcquisitionFrameCount controls the number of frames that will be captured when **AcquisitionMode** is **MultiFrame**.

AcquisitionFrameRate controls the rate at which the Frames are captured when **TriggerMode** is **Off**.

AcquisitionLineRate controls the rate at which the Lines in each Frame are captured. This is generally useful for line scan cameras.

AcquisitionStatusSelector and **AcquisitionStatus** can be used to read the status of the internal acquisition signals. The standard acquisition signals Status are: **AcquisitionTriggerWait**, **AcquisitionActive**, **AcquisitionTransfer**, **FrameTriggerWait**, **FrameActive**, **FrameTransfer**, **ExposureActive** (see Figure 5-1 and Figure 5-2),

See the Acquisition and Trigger Examples section at the end for more complete use cases of the acquisition and trigger features in conjunction with other related sections such as I/O and analog controls.

5.1 AcquisitionControl

| | |
|------------------|--------------------|
| Name | AcquisitionControl |
| Level | Recommended |
| Interface | ICategory |
| Access | Read |
| Unit | - |

| | |
|-------------------------------|----------|
| Recommended Visibility | Beginner |
| Values | - |

Category for the acquisition and trigger control features.

5.2 AcquisitionMode

| | |
|-------------------------------|---|
| Name | AcquisitionMode |
| Level | Mandatory |
| Interface | IEnumeration |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Beginner |
| Values | SingleFrame MultiFrame Continuous |

Sets the acquisition mode of the device. It defines mainly the number of frames to capture during an acquisition and the way the acquisition stops.

AcquisitionMode can take any of the following values:

- **SingleFrame**: One frame is captured.
- **MultiFrame**: The number of frames specified by **AcquisitionFrameCount** is captured.
- **Continuous**: Frames are captured continuously until stopped with the **AcquisitionStop** command.

5.3 AcquisitionStart

| | |
|------------------|------------------|
| Name | AcquisitionStart |
| Level | Mandatory |
| Interface | ICommand |
| Access | (Read)/Write |
| Unit | - |

| | |
|-------------------------------|----------|
| Recommended Visibility | Beginner |
| Values | - |

Starts the Acquisition of the device. The number of frames captured is specified by **AcquisitionMode**.

Note that unless the **AcquisitionArm** was executed since the last feature change, the **AcquisitionStart** command must validate all the current features for consistency before starting the Acquisition. This validation will not be repeated for the subsequent acquisitions unless a feature is changed in the device.

If the AcquisitionStart feature is currently not writable (locked), the application must not start the acquisition and must avoid to use the feature until the feature becomes writable again.

5.4 AcquisitionStop

| | |
|-------------------------------|-----------------|
| Name | AcquisitionStop |
| Level | Mandatory |
| Interface | ICommand |
| Access | (Read)/Write |
| Unit | - |
| Recommended Visibility | Beginner |
| Values | - |

Stops the Acquisition of the device at the end of the current Frame. It is mainly used when **AcquisitionMode** is **Continuous** but can be used in any acquisition mode.

If the camera is waiting for a trigger, the pending Frame will be cancelled. If no Acquisition is in progress, the command is ignored.

5.5 AcquisitionAbort

| | |
|------------------|------------------|
| Name | AcquisitionAbort |
| Level | Recommended |
| Interface | ICommand |
| Access | (Read)/Write |

| | |
|-------------------------------|--------|
| Unit | - |
| Recommended Visibility | Expert |
| Values | - |

Aborts the acquisition immediately. This will end the capture without completing the current Frame or waiting on a trigger. If no Acquisition is in progress, the command is ignored.

5.6 AcquisitionArm

| | |
|-------------------------------|----------------|
| Name | AcquisitionArm |
| Level | Optional |
| Interface | ICommand |
| Access | (Read)/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | - |

Arms the device before an **AcquisitionStart** command. This optional command validates all the current features for consistency and prepares the device for a fast start of the Acquisition.

If not used explicitly, this command will be automatically executed at the first **AcquisitionStart** but will not be repeated for the subsequent ones unless a feature is changed in the device.

5.7 AcquisitionFrameCount

| | |
|-------------------------------|-----------------------|
| Name | AcquisitionFrameCount |
| Level | Recommended |
| Interface | Integer |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Beginner |
| Values | ≥ 1 |

Number of frames to acquire in MultiFrame Acquisition mode.

The minimum allowable value is 1.

5.8 AcquisitionFrameRate

| | |
|-------------------------------|----------------------|
| Name | AcquisitionFrameRate |
| Level | Recommended |
| Interface | IFloat |
| Access | Read/Write |
| Unit | Hz |
| Recommended Visibility | Beginner |
| Values | Device-specific |

Controls the acquisition rate (in Hertz) at which the frames are captured.

TriggerMode must be **Off** for the Frame trigger.

5.9 AcquisitionFrameRateAbs (Deprecated)

| | |
|-------------------------------|-------------------------|
| Name | AcquisitionFrameRateAbs |
| Level | Recommended |
| Interface | IFloat |
| Access | Read/Write |
| Unit | Hz |
| Recommended Visibility | Guru |
| Values | Device-specific |

This feature is deprecated. It controls the rate (in Hertz) at which the Frames are captured when **TriggerMode** is **Off** for the Frame trigger.

It can be included as a guru feature for backward compatibility with version 1.0 to 1.2.1 of this specification.

5.10 AcquisitionFrameRateRaw (Deprecated)

| | |
|-------------------------------|-------------------------|
| Name | AcquisitionFrameRateRaw |
| Level | Optional |
| Interface | Integer |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Guru |
| Values | Device-specific |

This feature is deprecated. It controls the rate (in device specific unit) at which the Frames are captured when **TriggerMode** is **Off** for the Frame trigger.

It can be included as a guru feature for backward compatibility with version 1.0 to 1.2.1 of this specification.

5.11 AcquisitionLineRate

| | |
|-------------------------------|---------------------|
| Name | AcquisitionLineRate |
| Level | Recommended |
| Interface | IFloat |
| Access | Read/Write |
| Unit | Hz |
| Recommended Visibility | Beginner |
| Values | Device-specific |

Controls the rate (in Hertz) at which the Lines in a Frame are captured.

TriggerMode must be **Off** for the Line trigger.

This is generally useful for line scan camera only.

5.12 AcquisitionLineRateAbs (Deprecated)

| | |
|-------------------------------|------------------------|
| Name | AcquisitionLineRateAbs |
| Level | Recommended |
| Interface | IFloat |
| Access | Read/Write |
| Unit | Hz |
| Recommended Visibility | Guru |
| Values | Device-specific |

This feature is deprecated. It controls the rate (in Hertz) at which the Lines in a Frame are captured when **TriggerMode** is **Off** for the Line trigger.

This is generally useful for line scan camera only.

This feature can be included as a guru feature for backward compatibility with version 1.0 to 1.2.1 of this specification.

5.13 AcquisitionLineRateRaw (Deprecated)

| | |
|-------------------------------|------------------------|
| Name | AcquisitionLineRateRaw |
| Level | Optional |
| Interface | IInteger |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Guru |
| Values | Device-specific |

This feature is deprecated. It controls the rate (in device specific unit) at which the Lines in a Frame are captured when **TriggerMode** is **Off** for the Line trigger.

This is generally useful for line scan camera only.

This feature can be included as a guru feature for backward compatibility with version 1.0 to 1.2.1 of this specification.

5.14 AcquisitionStatusSelector

| | |
|-------------------------------|--|
| Name | AcquisitionStatusSelector |
| Level | Recommended |
| Interface | IEnumeration |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | AcquisitionTriggerWait AcquisitionActive AcquisitionTransfer FrameTriggerWait FrameActive FrameTransfer ExposureActive |



Selects the internal acquisition signal to read using AcquisitionStatus.

AcquisitionStatusSelector can take any of the following values (see Figure 5-1 and Figure 5-2):

- **AcquisitionTriggerWait**: Device is currently waiting for a trigger for the capture of one or many frames.
- **AcquisitionActive**: Device is currently doing an acquisition of one or many frames.
- **AcquisitionTransfer**: Device is currently transferring an acquisition of one or many frames.
- **FrameTriggerWait**: Device is currently waiting for a Frame trigger.
- **FrameActive**: Device is currently doing the capture of a frame.
- **FrameTransfer**: Device is currently transferring a frame.
- **ExposureActive**: Device is doing the Exposure of a frame.

5.15 AcquisitionStatus

| | |
|--------------|--|
| Name | AcquisitionStatus[AcquisitionStatusSelector] |
| Level | Recommended |

| | | |
|---|-------------------------------------|---|
|  | |  |
| Version 1.4 | Standard Features Naming Convention | |

| | |
|-------------------------------|---------------|
| Interface | IBoolean |
| Access | Read |
| Unit | - |
| Recommended Visibility | Expert |
| Values | True False |

Reads the state of the internal acquisition signal selected using **AcquisitionStatusSelector**.

Trigger Control features:

The Trigger Control section describes all features related to image acquisition using trigger(s).

One or many **Trigger**(s) can be used to control the start of an **Acquisition** (see Figure 5-1), of a **Frame** of an Acquisition (see Figure 5-2) or each **Line** of a Frame (for line scan devices). It can also be used to control the exposure duration at the beginning of a frame.

TriggerSelector is used to select which type of trigger to configure. The standard trigger types are: **AcquisitionStart**, **AcquisitionEnd**, **AcquisitionActive**, **FrameStart**, **FrameEnd**, **FrameActive**, **LineStart**, **ExposureStart**, **ExposureEnd** and **ExposureActive**.

TriggerMode activate/deactivate trigger operation. It can be **Off** or **On**.

TriggerSource specifies the physical input **Line** or internal signal to use for the selected trigger. Standard trigger sources are: **Software**, **Line0**, **Line1**, ..., **Timer1Start**, **Timer1End**, , ..., **Counter1Start**, **Counter1End**, ..., **UserOutput0**, **UserOutput1**, ..., **Action1**, **Action2**, ...

With a **Software** trigger source, the **TriggerSoftware** command can be used by an application to generate an internal trigger signal.

With the hardware trigger sources, **TriggerActivation** specifies the activation mode of the trigger. This can be a **RisingEdge**, **FallingEdge**, **AnyEdge**, **LevelHigh** or **LevelLow**.

TriggerOverlap specifies the type of trigger overlap permitted with the previous frame. This defines when a valid trigger will be accepted (or latched) for a new frame. This can be **Off** for no overlap, **ReadOut** to accept a trigger immediately after the exposure period or **PreviousFrame** to accept (latch) a trigger that happened at any time after the start of the previous frame.

TriggerDelay specifies the delay to apply after the trigger reception before to effectively activate it.

TriggerDivider and **TriggerMultiplier** are used to control the ratio of triggers that are accepted. For example to setup a hardware triggered acquisition that will start the capture of each frame on the rising edge of the signal coming from the physical input Line 1, the following pseudo-code can be used:

```
Camera.TriggerSelector      = FrameStart;
Camera.TriggerMode          = On;
Camera.TriggerActivation    = RisingEdge;
Camera.TriggerSource        = Line1;
```

See also Chapter 14: Acquisition and Trigger Examples for more complete use cases of the acquisition and trigger features in conjunction with other related sections such as I/O and analog controls.

5.16 TriggerSelector

| | |
|-------------------------------|---|
| Name | TriggerSelector |
| Level | Recommended |
| Interface | IEnumeration |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Beginner |
| Values | AcquisitionStart AcquisitionEnd AcquisitionActive FrameStart FrameEnd FrameActive LineStart ExposureStart ExposureEnd ExposureActive |

Selects the type of trigger to configure.

TriggerSelector can take any of the following values (see Figure 5-1 and Figure 5-2):

- **AcquisitionStart**: Selects a trigger that starts the Acquisition of one or many frames according to **AcquisitionMode**.
- **AcquisitionEnd**: Selects a trigger that ends the Acquisition of one or many frames according to **AcquisitionMode**.
- **AcquisitionActive**: Selects a trigger that controls the duration of the Acquisition of one or many frames.
- **FrameStart**: Selects a trigger starting the capture of one frame.
- **FrameEnd**: Selects a trigger ending the capture of one frame (mainly used in line scan mode).
- **FrameActive**: Selects a trigger controlling the duration of one frame (mainly used in line scan mode).
- **LineStart**: Selects a trigger starting the capture of one Line of a Frame (mainly used in line scan mode).
- **ExposureStart**: Selects a trigger controlling the start of the exposure of one Frame (or Line).
- **ExposureEnd**: Selects a trigger controlling the end of the exposure of one Frame (or Line).
- **ExposureActive**: Selects a trigger controlling the duration of the exposure of one frame (or Line).

5.17 TriggerMode

| | |
|-------------------------------|------------------------------|
| Name | TriggerMode[TriggerSelector] |
| Level | Recommended |
| Interface | IEnumeration |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Beginner |
| Values | Off On |

Controls if the selected trigger is active.

It can take any of the following values:

- **Off:** Disables the selected trigger.
- **On:** Enable the selected trigger.

5.18 TriggerSoftware

| | |
|-------------------------------|----------------------------------|
| Name | TriggerSoftware[TriggerSelector] |
| Level | Recommended |
| Interface | ICommand |
| Access | (Read)/Write |
| Unit | - |
| Recommended Visibility | Beginner |
| Values | - |

Generates an internal trigger. **TriggerSource** must be set to **Software**.

5.19 TriggerSource

| | |
|-------------------------------|--|
| Name | TriggerSource[TriggerSelector] |
| Level | Recommended |
| Interface | IEnumeration |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Beginner |
| Values | Software Line0 (If 0 based), Line1, Line2, ... Timer1Start, Timer2Start, ... Timer1End, Timer2End, ... Counter1Start, Counter2Start, ... Counter1End, Counter2End, ... UserOutput0, UserOutput1, UserOutput2, ... Action1 , Action2, |

| | | |
|---|-------------------------------------|---|
|  | |  |
| Version 1.4 | Standard Features Naming Convention | |

Specifies the internal signal or physical input **Line** to use as the trigger source. The selected trigger must have its **TriggerMode** set to **On**.

TriggerSource can take any of the following values:

- **Software**: Specifies that the trigger source will be generated by software using the **TriggerSoftware** command.
- **Line0** (If 0 based), **Line1**, **Line2**, ...: Specifies which physical line (or pin) and associated I/O control block to use as external source for the trigger signal.
- **Timer1Start**, **Timer2Start**, ..., **Timer1End**, **Timer2End**, ...: Specifies which Timer signal to use as internal source for the trigger.
- **Counter1Start**, **Counter2Start**, ..., **Counter1End**, **Counter2End**, ...: Specifies which of the Counter signal to use as internal source for the trigger.
- **UserOutput0**, **UserOutput1**, **UserOutput2**, ...: Specifies which User Output bit signal to use as internal source for the trigger.
- **Action 1**, **Action2**, ...: Specifies which Action command to use as internal source for the trigger.

5.20 TriggerActivation

| | |
|-------------------------------|---|
| Name | TriggerActivation[TriggerSelector] |
| Level | Recommended |
| Interface | IEnumeration |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Beginner |
| Values | RisingEdge FallingEdge AnyEdge LevelHigh LevelLow |

Specifies the activation mode of the trigger.

TriggerActivation can take any of the following values:

- **RisingEdge**: Specifies that the trigger is considered valid on the rising edge of the source signal.
- **FallingEdge**: Specifies that the trigger is considered valid on the falling edge of the source signal.
- **AnyEdge**: Specifies that the trigger is considered valid on the falling or rising edge of the source signal.
- **LevelHigh**: Specifies that the trigger is considered valid as long as the level of the source signal is high.
- **LevelLow**: Specifies that the trigger is considered valid as long as the level of the source signal is low.

5.21 TriggerOverlap

| | |
|-------------------------------|---------------------------------|
| Name | TriggerOverlap[TriggerSelector] |
| Level | Recommended |
| Interface | IEnumeration |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | Off ReadOut PreviousFrame |

Specifies the type trigger overlap permitted with the previous frame. This defines when a valid trigger will be accepted (or latched) for a new frame.

It can take any of the following values:

- **Off**: No trigger overlap is permitted.
- **ReadOut**: Trigger is accepted immediately after the exposure period.
- **PreviousFrame**: Trigger is accepted (latched) at any time during the capture of the previous frame.

5.22 TriggerDelay

| | |
|-------------------------------|-------------------------------|
| Name | TriggerDelay[TriggerSelector] |
| Level | Recommended |
| Interface | IFloat |
| Access | Read/Write |
| Unit | us |
| Recommended Visibility | Expert |
| Values | Device-specific |

Specifies the delay in microseconds (us) to apply after the trigger reception before activating it.

5.23 TriggerDelayAbs (Deprecated)



| | |
|-------------------------------|----------------------------------|
| Name | TriggerDelayAbs[TriggerSelector] |
| Level | Recommended |
| Interface | IFloat |
| Access | Read/Write |
| Unit | us |
| Recommended Visibility | Guru |
| Values | Device-specific |

This feature is deprecated. It specifies the absolute delay in microseconds (us) to apply after the trigger reception before effectively activating it. **TriggerDelayRaw** must reflect the state of **TriggerDelayAbs** when they are both supported.

It can be included as a guru feature for backward compatibility with version 1.0 to 1.2.1 of this specification.

5.24 TriggerDelayRaw (Deprecated)

| | |
|--------------|----------------------------------|
| Name | TriggerDelayRaw[TriggerSelector] |
| Level | Recommended |

| | | |
|---|-------------------------------------|---|
|  | |  |
| Version 1.4 | Standard Features Naming Convention | |

| | |
|-------------------------------|-----------------|
| Interface | Integer |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Guru |
| Values | Device-specific |

This feature is deprecated. **TriggerDelayRaw** specifies the delay in device-specific unit to apply after the trigger reception before effectively activating it. **TriggerDelayAbs** must reflect the state of **TriggerDelayRaw** when they are both supported.

It can be included as a guru feature for backward compatibility with version 1.0 to 1.2.1 of this specification.

5.25 TriggerDivider

| | |
|-------------------------------|---------------------------------|
| Name | TriggerDivider[TriggerSelector] |
| Level | Recommended |
| Interface | Integer |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | Device-specific |

Specifies a division factor for the incoming trigger pulses.

5.26 TriggerMultiplier

| | |
|------------------|------------------------------------|
| Name | TriggerMultiplier[TriggerSelector] |
| Level | Recommended |
| Interface | Integer |
| Access | Read/Write |
| Unit | - |

| | |
|-------------------------------|-----------------|
| Recommended Visibility | Expert |
| Values | Device-specific |

Specifies a multiplication factor for the incoming trigger pulses. It is used generally used in conjunction with **TriggerDivider** to control the ratio of triggers that are accepted.

Exposure Control features:

The Exposure Control section describes all features related to the exposure of the photosensitive cells (shutter control) during image acquisition.

The Exposure of the photosensitive cells during Frame or Line acquisition can be in 3 different modes.

- **ExposureMode** can be **Off** to disable the Shutter and let it open.
- **ExposureMode** can be **Timed** to have a timed exposure and allow programming the duration using the **ExposureTime** or **ExposureAuto** features.

For example to have a fixed exposure time of 1 millisecond, use the following pseudo code:

```
Camera.ExposureMode = Timed;
Camera.ExposureTime = 1000;
```

- **ExposureMode** can be **TriggerWidth** to use the width of the current Frame or Line trigger signal(s) to control exposure duration.
- **ExposureMode** can be **TriggerControlled** to use one or more trigger signal(s) to control the exposure duration independently from the current Frame or Line triggers (See **ExposureStart**, **ExposureEnd** and **ExposureActive** of the **TriggerSelector** feature).

For example: To use 2 hardware triggers respectively starting and stopping the Exposure, use the following pseudo code:

```

Camera.ExposureMode      = TriggerControlled;
Camera.TriggerSelector   = ExposureStart;
Camera.TriggerMode       = On;
Camera.TriggerSource     = Line1;
Camera.TriggerSelector   = ExposureEnd;
Camera.TriggerMode       = On;
Camera.TriggerSource     = Line2;

```

5.27 ExposureMode

| | |
|-------------------------------|---|
| Name | ExposureMode |
| Level | Recommended |
| Interface | IEnumeration |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Beginner |
| Values | Off Timed TriggerWidth TriggerControlled |

Sets the operation mode of the Exposure (or shutter).

ExposureMode can take any of the following values:

- **Off**: Disables the Exposure and let the shutter open.
- **Timed**: Timed exposure. The exposure duration time is set using the **ExposureTime** or **ExposureAuto** features and the exposure starts with the FrameStart (see Figure 5-2).
- **TriggerWidth**: Uses the width of the current Frame or Line trigger signal(s) pulse to control the exposure duration. Note that if the Frame or Line **TriggerActivation** is RisingEdge or LevelHigh, the exposure duration will be the time the trigger stays High. If **TriggerActivation** is FallingEdge or LevelLow, the exposure time will last as long as the trigger stays Low.

- **TriggerControlled:** Uses one or more trigger signal(s) to control the exposure duration independently from the current Frame or Line triggers. See **ExposureStart**, **ExposureEnd** and **ExposureActive** of the **TriggerSelector** feature.

Note also that **ExposureMode** has priority over the Exposure Trigger settings defined using **TriggerSelector=Exposure...** and defines which trigger (if any) is active.

For example, if:

```
ExposureMode = Timed;
ExposureTime = 200;
```

Then the Exposure will be controlled using the **ExposureTime** Feature, even if the following code is done:

```
TriggerSelector = ExposureActive;
TriggerMode     = On;
TriggerActivation = LevelHigh;
TriggerSource    = Line1;
```



But simply by adding:

```
ExposureMode = TriggerControlled;
```

The Exposure duration will become controlled by the length of the positive pulse on physical Line 1.

5.28 ExposureTime

| | |
|-------------------------------|--------------|
| Name | ExposureTime |
| Level | Recommended |
| Interface | IFloat |
| Access | Read/Write |
| Unit | us |
| Recommended Visibility | Beginner |

| | | |
|---|-------------------------------------|---|
|  | |  |
| Version 1.4 | Standard Features Naming Convention | |

| | |
|---------------|----------|
| Values | ≥ 0 |
|---------------|----------|

Sets the Exposure time (in microseconds) when **ExposureMode** is **Timed**. This controls the duration where the photosensitive cells are exposed to light.

5.29 ExposureTimeAbs (Deprecated)

| | |
|-------------------------------|-----------------|
| Name | ExposureTimeAbs |
| Level | Recommended |
| Interface | IFloat |
| Access | Read/Write |
| Unit | us |
| Recommended Visibility | Guru |
| Values | ≥ 0 |



This feature is deprecated. It is used to set the Exposure time (in microseconds) when **ExposureMode** is **Timed**. This controls the duration where the photosensitive cells are exposed to light.

It can be included as a guru feature for backward compatibility with version 1.0 to 1.2.1 of this specification.

ExposureTimeRaw must reflect the value of **ExposureTimeAbs** when they are both supported.

5.30 ExposureTimeRaw (Deprecated)

| | |
|-------------------------------|-----------------|
| Name | ExposureTimeRaw |
| Level | Optional |
| Interface | IInteger |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Guru |
| Values | ≥ 0 |

| | | |
|---|-------------------------------------|---|
|  | |  |
| Version 1.4 | Standard Features Naming Convention | |

This feature is deprecated. It can be used to set the Exposure time in device-specific unit when **ExposureMode** is **Timed**. This controls the duration where the photosensitive cells are exposed to light.

It can be included as a guru feature for backward compatibility with version 1.0 to 1.2.1 of this specification.

ExposureTimeAbs must reflect the value of **ExposureTimeRaw** when they are both supported.

5.31 ExposureAuto

| | |
|-------------------------------|--|
| Name | ExposureAuto |
| Level | Optional |
| Interface | IEnumeration |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Beginner |
| Values | Off Once Continuous Device-specific |

Sets the automatic exposure mode when **ExposureMode** is **Timed**. The exact algorithm used to implement this control is device-specific.

Some other device-specific features might be used to allow the selection of the algorithm.

ExposureAuto can take any of the following values:

- **Off**: Exposure duration is manually controlled using **ExposureTime**.
- **Once**: Exposure duration is adapted once by the device. Once it has converged, it returns to the **Off** state.
- **Continuous**: Exposure duration is constantly adapted by the device to maximize the dynamic range.

On top of the previous standard values, a device might also provide device-specific values.

6 Digital I/O Control

Digital I/O covers the features required to control the general Input and Output signals of the camera. This includes Input and output control signals for Triggers Timers, counters and also static signals such as User configurable input or output bits.

The Digital I/O Control section models each I/O **Line** as a physical line that comes from the device connector and that goes into an **I/O Control Block** permitting to condition and to monitor the incoming or outgoing **Signal**.

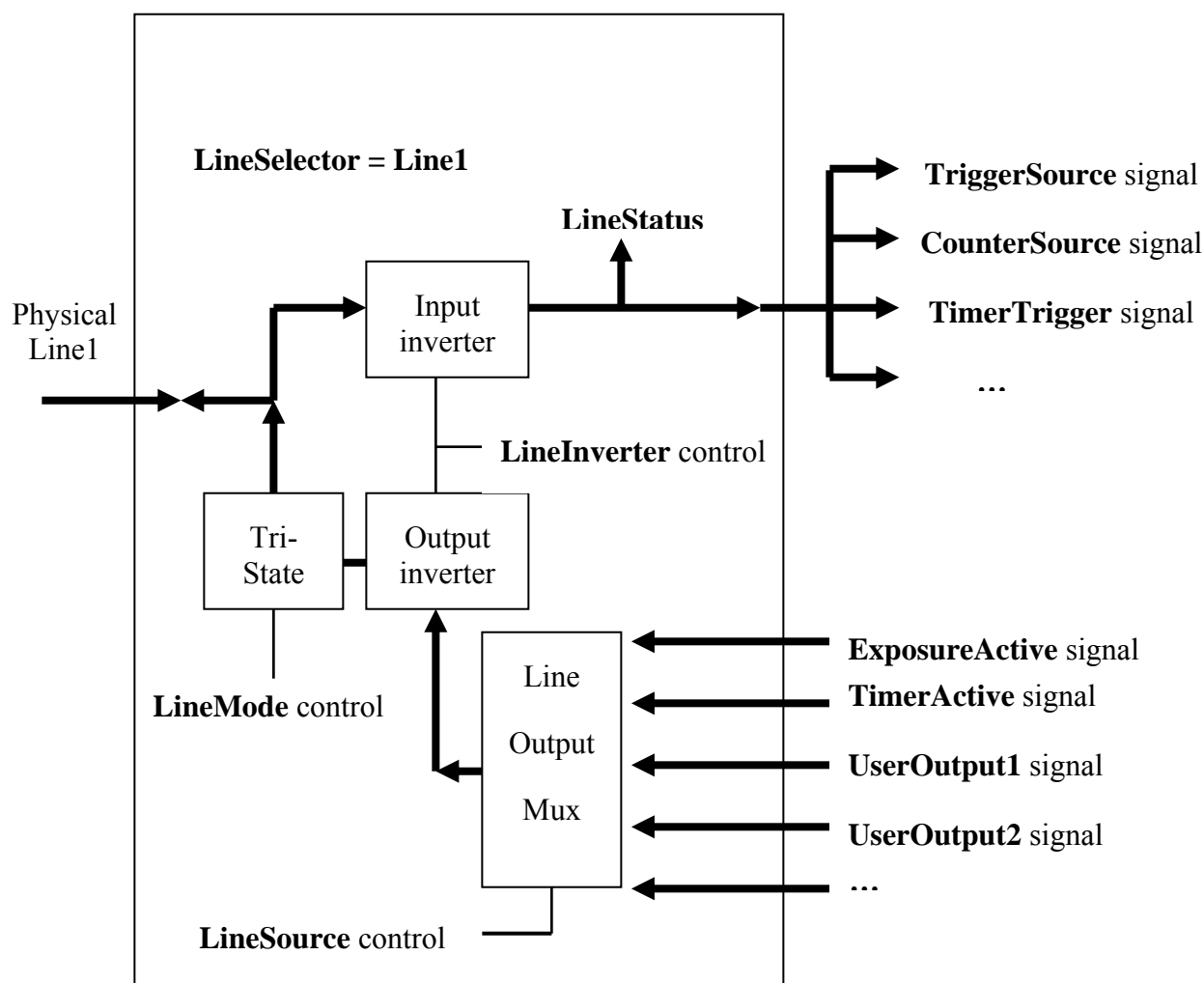


Figure 6-1: I/O Control

I/O Lines:

For a Digital I/O, when the full **I/O Control Block** is implemented, each physical **Line** (or pin) selected using **LineSelector** can be configured as Input or Output using **LineMode**. For an input or output Line, it is possible to read the Status of the Line with **LineStatus** and the incoming or outgoing signal can also be inverted using **LineInverter**. For an Output signal, the source of the signal is controlled using **LineSource** (See Figure 6-1).

For example, to output an inverted pulse coming from the Timer 1 on the physical Line 2 of the camera connector, use the following code:

```
LineSelector = Line2;
LineMode     = Output;
LineInverter = True;
LineSource   = Timer1Active;
```

Note that all the features of an I/O control block are optional. Typically, an Input only line will report the **LineMode** as **Input** (read-only) and will implement only the **LineSelector**, **LineInverter** and **LineStatus** features (top half in Figure 6-1). An Output only line will report the **LineMode** as **Output** (read-only) and will implement only the **LineSelector**, **LineInverter** and **LineSource** features (bottom half of Figure 6-1). Even a hard-wired input or output line is just particular case where all the features are read-only.

The electrical format of the physical Line (TTL, LVDS, Opto-Coupled...) can be read or controlled (if supported) using **LineFormat**.

Note also that the Status of all the Lines can be monitored in one single access using **LineStatusAll**.

UserOutput:

One possible source for Output lines is the User Output bit register.

Using **LineSource**, each of the bits of the User Output register can be directed to a physical output Line after going through the I/O control block (See Figure 6-1)

UserOutputSelector and **UserOutputValue** are used to set any individual bit of the User Output register. **UserOutputValueAll** and **UserOutputValueAllMask** can be used to set all or many of the User Output bits in one access.

6.1 DigitalIOControl

| | |
|-------------|------------------|
| Name | DigitalIOControl |
|-------------|------------------|

| | |
|-------------------------------|-------------|
| Level | Recommended |
| Interface | ICategory |
| Access | Read |
| Unit | - |
| Recommended Visibility | Expert |
| Values | - |

Category that contains the digital input and output control features.

6.2 LineSelector

| | |
|-------------------------------|--|
| Name | LineSelector |
| Level | Recommended |
| Interface | IEnumeration |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | Line0 (If 0 based), Line1, Line2, ... |

Selects the physical line (or pin) of the external device connector to configure.

When a Line is selected, all the other Line features will be applied to its associated I/O control block and will condition the resulting input or output signal.

LineSelector can take any of the following values:

- **Line0** (If 0 based), **Line1**, **Line2**, ...: Index of the physical line and associated I/O control block to use.

6.3 LineMode

| | |
|--------------|------------------------|
| Name | LineMode[LineSelector] |
| Level | Optional |

| | |
|-------------------------------|-----------------|
| Interface | IEnumeration |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | Input Output |

Controls if the physical Line is used to Input or Output a signal.

When a Line supports input and output mode, the default state is Input to avoid possible electrical contention.

LineMode can take any of the following values:

- **Input:** The selected physical line is used to Input an electrical signal.
- **Output:** The selected physical line is used to Output an electrical signal.

6.4 LineInverter

| | |
|-------------------------------|----------------------------|
| Name | LineInverter[LineSelector] |
| Level | Recommended |
| Interface | IBoolean |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | False True |

Controls the inversion of the signal of the selected input or output Line.

LineInverter can take any of the following values:

- **False:** The Line signal is not inverted.
- **True:** The Line signal is inverted.

6.5 LineStatus

| | |
|-------------------------------|--------------------------|
| Name | LineStatus[LineSelector] |
| Level | Recommended |
| Interface | IBoolean |
| Access | Read |
| Unit | - |
| Recommended Visibility | Expert |
| Values | False True |

Returns the current status of the selected input or output Line.

The status of the signal is taken after the input Line inverter of the I/O control block.

LineStatus can take any of the following values:

- **True:** The level of the Line signal is High.
- **False:** The level of the Line signal is Low.

6.6 LineStatusAll

| | |
|-------------------------------|-----------------|
| Name | LineStatusAll |
| Level | Optional |
| Interface | IInteger |
| Access | Read |
| Unit | - |
| Recommended Visibility | Expert |
| Values | Device-specific |

Returns the current status of all available Line signals at time of polling in a single bitfield.

The order is Line0 (If 0 based), Line1, Line2,...

6.7 LineSource

| | |
|-------------------------------|---|
| Name | LineSource[LineSelector] |
| Level | Recommended |
| Interface | IEnumeration |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | Off AcquisitionTriggerWait AcquisitionActive FrameTriggerWait FrameActive ExposureActive Timer1Active, Timer2Active, ... Counter1Active, Counter2Active, ... UserOutput0, UserOutput1, UserOutput2, ... |

Selects which internal acquisition or I/O source signal to output on the selected Line. **LineMode** must be **Output**.

LineSource can take any of the following values (see Figure 6-1):

- **Off**: Line output is disabled (Tri-State).
- **AcquisitionTriggerWait**: Device is currently waiting for a trigger for the capture of one or many Frames.
- **AcquisitionActive**: Device is currently doing an acquisition of one or many Frames.
- **FrameTriggerWait**: Device is currently waiting for a Frame trigger.
- **FrameActive**: Device is currently doing the capture of a Frame.
- **ExposureActive**: Device is doing the exposure of a Frame (or Line).
- **Timer1Active, Timer2Active, ...**: The chosen Timer is in active state.
- **Counter1Active, Counter2Active, ...**: The chosen counter is in active state (counting).
- **UserOutput0, UserOutput1, UserOutput2, ...**: The chosen User Output Bit state as defined by its current **UserOutputValue**.

6.8 LineFormat

| | |
|-------------------------------|--|
| Name | LineFormat[LineSelector] |
| Level | Optional |
| Interface | IEnumeration |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | NoConnect TriState TTL LVDS RS422 OptoCoupled |



Controls the current electrical format of the selected physical input or output **Line**.

LineFormat can take any of the following values:

- **NoConnect**: The Line is not connected.
- **TriState**: The Line is currently in Tri-State mode (Not driven).
- **TTL**: The Line is currently accepting or sending TTL level signals.
- **LVDS**: The Line is currently accepting or sending LVDS level signals.
- **RS422**: The Line is currently accepting or sending RS422 level signals.
- **OptoCoupled**: The Line is Opto-Coupled.

6.9 UserOutputSelector

| | |
|------------------|--------------------|
| Name | UserOutputSelector |
| Level | Recommended |
| Interface | IEnumeration |
| Access | Read/Write |
| Unit | - |

| | | |
|---|-------------------------------------|---|
|  | |  |
| Version 1.4 | Standard Features Naming Convention | |

| | |
|-------------------------------|--|
| Recommended Visibility | Expert |
| Values | UserOutput0, UserOutput1, UserOutput2, ... |

Selects which bit of the User Output register will be set by **UserOutputValue**.

UserOutputSelector can take any of the following values (If 0 based):

- **UserOutput0**: Selects the bit 0 of the User Output register.
- **UserOutput1**: Selects the bit 1 of the User Output register.
- **UserOutput2**: Selects the bit 2 of the User Output register.
- ...

6.10 UserOutputValue

| | |
|-------------------------------|-------------------------------------|
| Name | UserOutputValue[UserOutputSelector] |
| Level | Recommended |
| Interface | IBoolean |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | True False |

Sets the value of the bit selected by UserOutputSelector.

UserOutputValue can take any of the following values:

- **True**: Sets the bit to High.
- **False**: Sets the bit to Low.

6.11 UserOutputValueAll

| | |
|--------------|--------------------|
| Name | UserOutputValueAll |
| Level | Optional |

| | | |
|---|-------------------------------------|---|
|  | |  |
| Version 1.4 | Standard Features Naming Convention | |

| | |
|-------------------------------|-----------------|
| Interface | Integer |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | Device-specific |

Sets the value of all the bits of the User Output register. It is subject to the **UserOutputValueAllMask**.

UserOutputValueAll can take any binary value and each bit set to one will set the corresponding User Output register bit to high. Note that the UserOutputs are numbered from 0 to N (If 0 based). This means that Bit 0 of **UserOutputValueAll** corresponds to the UserOutput0.

6.12 UserOutputValueAllMask

| | |
|-------------------------------|------------------------|
| Name | UserOutputValueAllMask |
| Level | Optional |
| Interface | Integer |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | Device-specific |

Sets the write mask to apply to the value specified by **UserOutputValueAll** before writing it in the User Output register. If the **UserOutputValueAllMask** feature is present, setting the user Output register using **UserOutputValueAll** will only change the bits that have a corresponding bit in the mask set to one.

UserOutputValueAllMask can take any binary value. Each bit set to one will enable writing of the corresponding User Output register bit and each bit set to zero will prevent it.

Note that **UserOutputValueAllMask** is ignored when an individual bit is set using **UserOutputValue**.

7 Counter and Timer Control

This section lists all features that relates to control and monitoring of Counters and Timers.

A Counter is used to count internal events (FrameStart, FrameTrigger, ...), I/O external events (Input Line rising edge, ...) and even clock ticks. It can be Reset or Read at anytime. Counters and Timers can also be cascaded to increase their range if necessary.

Timers are readable and can be used to measure the duration of internal or external signals. A Timer can also be used to generate a timed strobe pulse with an optional delay before activation.

For example, to output a 300 us pulse coming from the Timer 1 when a rising edge trigger on the physical Line 2 of the camera connector happen, use the following code:

```

TimerSelector          = Timer1;
TimerDuration          = 300;
TimerTriggerSource     = Line2;
TimerTriggerActivation = RisingEdge;

```

To set the destination output line of the Timer pulse, see the **LineSource** feature.

Note that Counters and Timers can also be used to generate an Event when a predetermined maximum count (or duration) is reached. See the **EventSelector** feature.

7.1 CounterAndTimerControl

| | |
|-------------------------------|------------------------|
| Name | CounterAndTimerControl |
| Level | Recommended |
| Interface | ICategory |
| Access | Read |
| Unit | - |
| Recommended Visibility | Expert |
| Values | - |

Category that contains the Counter and Timer control features.

7.2 CounterSelector

| | |
|-------------------------------|-------------------------|
| Name | CounterSelector |
| Level | Recommended |
| Interface | IEnumeration |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | Counter1, Counter2, ... |

Selects which counter to configure.

CounterSelector can take any of the following values:

- **Counter1**: Selects the first counter.
- **Counter2**: Selects the second counter.
- ...

7.3 CounterEventSource

| | |
|-------------------------------|---|
| Name | CounterEventSource[CounterSelector] |
| Level | Recommended |
| Interface | IEnumeration |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | Off AcquisitionTrigger AcquisitionStart AcquisitionEnd FrameTrigger FrameStart FrameEnd LineStart LineEnd |

| | |
|--|--|
| | ExposureStart ExposureEnd Line0 (If 0 based), Line1, Line2, ... Counter1End, Counter2End, ... Timer1End, Timer2End, ... TimestampTick, Action1, Action2, ... Line0RisingEdge (Deprecated) (If 0 based), Line1RisingEdge (Deprecated), ... |
|--|--|

Select the events that will be the source to increment the counter.

CounterSource can take any of the following values (see Figure 5-1, Figure 5-2 and Figure 5-3):

- **Off**: Counter is stopped.
- **AcquisitionTrigger**: Counts the number of Acquisition Trigger.
- **AcquisitionStart**: Counts the number of Acquisition Start.
- **AcquisitionEnd**: Counts the number of Acquisition End.
- **FrameTrigger**: Counts the number of Frame Trigger.
- **FrameStart**: Counts the number of Frame start.
- **FrameEnd**: Counts the number of Frame end.
- **LineStart**: Counts the number of Line start.
- **LineEnd**: Counts the number of Line end.
- **ExposureStart**: Counts the number of Exposure start.
- **ExposureEnd**: Counts the number of Exposure end.
- **Line1, Line2, ...**: Counts the number of transitions on the chosen I/O Line.
- **Counter1End, Counter2End, ...**: Counts the number of Counter end when counter are cascaded.
- **Timer1End, Timer2End, ...**: Counts the number of Timer pulses generated.
- **TimestampTick**: Counts the number of clock ticks of the Timestamp clock. Can be used as a programmable timer.
- **Action1, Action2, ...**: Counts the number of assertions of the chosen action signal.
- **Line1RisingEdge, Line2RisingEdge, ...**: (**Deprecated, see CounterEventActivation**) Counts the number of rising edge transitions on the chosen I/O Line.

7.4 CounterEventActivation

| | |
|-------------------------------|---|
| Name | CounterEventActivation[CounterSelector] |
| Level | Recommended |
| Interface | IEnumeration |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | RisingEdge FallingEdge AnyEdge LevelHigh LevelLow |

Selects the Activation mode Event Source signal.

CounterEventActivation can take any of the following values:

- **RisingEdge**: Counts on the Rising Edge of the signal.
- **FallingEdge**: Counts on the Falling Edge of the signal.
- **AnyEdge**: Counts on the Falling or rising Edge of the selected signal.
- **LevelHigh**: Counts as long as the selected signal level is High.
- **LevelLow**: Counts as long as the selected signal level is Low.

7.5 CounterResetSource

| | |
|------------------|-------------------------------------|
| Name | CounterResetSource[CounterSelector] |
| Level | Recommended |
| Interface | IEnumeration |
| Access | Read/Write |
| Unit | - |

| | |
|-------------------------------|---|
| Recommended Visibility | Expert |
| Values | Off Software Line0 (If 0 based), Line1, Line2, ... Action1, Action2, ... |

Selects the signals that will be the source to reset the counter.

CounterResetSource can take any of the following values:

- **Off**: Counter Reset not resettable.
- **Line0** (If 0 based), **Line1**, **Line 2**, ...: Counter is reset on transitions on the chosen I/O Line.
- Action1, Action2, ... : Counter is reset on assertions of the chosen action signal (Broadcasted signal on the transportlayer).

7.6 CounterResetActivation

| | |
|-------------------------------|---|
| Name | CounterResetActivation[CounterSelector] |
| Level | Recommended |
| Interface | IEnumeration |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | RisingEdge FallingEdge AnyEdge LevelHigh LevelLow |

Selects the Activation mode counter Reset Source signal.

CounterResetActivation can take any of the following values:

- **RisingEdge**: Resets the counter on the Rising Edge of the signal.
- **FallingEdge**: Resets the counter on the Falling Edge of the signal.

- **AnyEdge**: Resets the counter on the Falling or rising Edge of the selected signal.
- **LevelHigh**: Resets the counter as long as the selected signal level is High.
- **LevelLow**: Resets the counter as long as the selected signal level is Low.

7.7 CounterReset

| | |
|-------------------------------|-------------------------------|
| Name | CounterReset[CounterSelector] |
| Level | Recommended |
| Interface | ICommand |
| Access | (Read)/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | - |

Does a software reset of the selected counter. The counter starts counting immediately after the reset. To disable the counter temporarily, set **CounterEventSource** to **Off**.

Note that the value of the Counter at time of reset is automatically latched and reflected in the **CounterValueAtReset**.

7.8 CounterValue

| | |
|-------------------------------|-------------------------------|
| Name | CounterValue[CounterSelector] |
| Level | Recommended |
| Interface | IInteger |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | ≥ 0 |

Reads or writes the current value of the selected counter.

Writing to it is typically used to set the start value.

7.9 CounterValueAtReset

| | |
|-------------------------------|--------------------------------------|
| Name | CounterValueAtReset[CounterSelector] |
| Level | Recommended |
| Interface | IInteger |
| Access | Read |
| Unit | - |
| Recommended Visibility | Expert |
| Values | ≥ 0 |

Reads the value of the selected counter when it was reset by a trigger or by an explicit **CounterReset** command.

It represents the last counter value latched before to reset the counter.

7.10 CounterDuration

| | |
|-------------------------------|----------------------------------|
| Name | CounterDuration[CounterSelector] |
| Level | Recommended |
| Interface | IInteger |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | ≥ 0 |

Sets the duration (or number of events) before the **CounterEnd** event is generated.

When the counter reaches the **CounterDuration** value, a **CounterEnd** event is generated, the **CounterActive** signal becomes inactive and the counter stops counting until a new trigger happens or it is explicitly reset with **CounterReset**.

7.11 CounterStatus

| | |
|-------------------------------|---|
| Name | CounterStatus[CounterSelector] |
| Level | Recommended |
| Interface | IEnumeration |
| Access | Read |
| Unit | - |
| Recommended Visibility | Expert |
| Values | CounterIdle CounterTriggerWait CounterActive CounterCompleted CounterOverflow |

Returns the current state of the counter.

CounterStatus can take any of the following values:

- **CounterIdle**: The counter is idle. **CounterTriggerSource** is **Off**.
- **CounterTriggerWait**: The counter is waiting for a start trigger.
- **CounterActive**: The counter is counting for the specified duration.
- **CounterCompleted**: The counter reached the **CounterDuration** count.
- **CounterOverflow**: The counter reached its maximum possible count.

7.12 CounterTriggerSource

| | |
|-------------------------------|---------------------------------------|
| Name | CounterTriggerSource[CounterSelector] |
| Level | Recommended |
| Interface | IEnumeration |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | Off AcquisitionTrigger |

| | |
|--|--|
| | AcquisitionStart AcquisitionEnd FrameTrigger FrameStart FrameEnd ExposureStart ExposureEnd Line0 (If 0 based), Line1, Line2, ... Counter1End, Counter2End, ... Timer1End, Timer2End, ... Action1, Action2, ... |
|--|--|

Selects the source to start the counter.

CounterTriggerSource can take any of the following values:

- **Off**: Disables the Counter trigger.
- **AcquisitionTrigger**: Starts with the reception of the Acquisition Trigger.
- **AcquisitionStart**: Starts with the reception of the Acquisition Start.
- **AcquisitionEnd**: Starts with the reception of the Acquisition End.
- **FrameTrigger**: Starts with the reception of the Frame Trigger.
- **FrameStart**: Starts with the reception of the Frame start.
- **FrameEnd**: Starts with the reception of the Frame end.
- **ExposureStart**: Starts with the reception of the Exposure start.
- **ExposureEnd**: Starts with the reception of the Exposure end.
- **Line0** (If 0 based), **Line1**, **Line2**, ...: Starts with the reception of a transition on the chosen I/O Line.
- **Counter1End**, **Counter2End**, ...: Starts with the reception of the Counter end when counter are cascaded.
- **Timer1End**, **Timer2End**, ...: Starts with the reception of the Timer end.
- **Action1**, **Action2**, ...: Starts with the assertion of the chosen action signal.

7.13 CounterTriggerActivation

| | |
|--------------|---|
| Name | CounterTriggerActivation[CounterSelector] |
| Level | Recommended |

| | |
|-------------------------------|---|
| Interface | IEnumeration |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | RisingEdge FallingEdge AnyEdge LevelHigh LevelLow |

Selects the activation mode of the trigger to start the counter.

CounterTriggerActivation can take any of the following values:

- **RisingEdge**: Starts counting on the Rising Edge of the selected trigger signal.
- **FallingEdge**: Starts counting on the Falling Edge of the selected trigger signal.
- **AnyEdge**: Starts counting on the Falling or rising Edge of the selected trigger signal.
- **LevelHigh**: Counts as long as the selected trigger signal level is High.
- **LevelLow**: Counts as long as the selected trigger signal level is Low.

7.14 TimerSelector

| | |
|-------------------------------|---------------------|
| Name | TimerSelector |
| Level | Recommended |
| Interface | IEnumeration |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | Timer1, Timer2, ... |

Selects which Timer to configure.

TimerSelector can take any of the following values:

- **Timer1:** Selects the first Timer.
- **Timer2:** Selects the second Timer.
- ...

7.15 TimerDuration

| | |
|-------------------------------|------------------------------|
| Name | TimerDuration[TimerSelector] |
| Level | Recommended |
| Interface | IFloat |
| Access | Read/Write |
| Unit | us |
| Recommended Visibility | Expert |
| Values | ≥ 0 |



Sets the duration (in microseconds) of the Timer pulse.

When the Timer reaches the **TimerDuration** value, a **TimerEnd** event is generated, the **TimerActive** signal becomes low and the Timer stops counting until a new trigger happens or it is explicitly reset with **TimerReset**.

7.16 TimerDurationAbs (Deprecated)

| | |
|-------------------------------|---------------------------------|
| Name | TimerDurationAbs[TimerSelector] |
| Level | Recommended |
| Interface | IFloat |
| Access | Read/Write |
| Unit | us |
| Recommended Visibility | Guru |
| Values | ≥ 0 |

This feature is deprecated. It sets the duration (in microseconds) of the Timer pulse.

| | | |
|---|-------------------------------------|---|
|  | |  |
| Version 1.4 | Standard Features Naming Convention | |

When the Timer reaches the **TimerDurationAbs** value, a **TimerEnd** event is generated, the **TimerActive** signal becomes low and the Timer stops counting until a new trigger happens or it is explicitly reset with **TimerReset**.

TimerDurationRaw must reflect the state of **TimerDurationAbs** when they are both supported.

It can be included as a guru feature for backward compatibility with version 1.0 to 1.2.1 of this specification.

7.17 TimerDurationRaw (Deprecated)

| | |
|-------------------------------|---------------------------------|
| Name | TimerDurationRaw[TimerSelector] |
| Level | Recommended |
| Interface | Integer |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Guru |
| Values | ≥ 0 |

This feature is deprecated. It sets the duration in device-specific unit of the Timer pulse.

When the Timer reaches the **TimerDurationRaw** value, a **TimerEnd** event is generated, the **TimerActive** signal becomes low and the Timer stops counting until a new trigger happens or it is explicitly reset with **TimerReset**.

TimerDurationAbs must reflect the state of **TimerDurationRaw** when they are both supported.

It can be included as a guru feature for backward compatibility with version 1.0 to 1.2.1 of this specification.

7.18 TimerDelay

| | |
|--------------------|---------------------------|
| Name | TimerDelay[TimerSelector] |
| Level | Recommended |
| Interface | Float |
| Access | Read/Write |
| Unit | us |
| Recommended | Expert |

| | | |
|---|-------------------------------------|---|
|  | |  |
| Version 1.4 | Standard Features Naming Convention | |

| | |
|-------------------|----------|
| Visibility | |
| Values | ≥ 0 |

Sets the duration (in microseconds) of the delay to apply at the reception of a trigger before to start the Timer.

7.19 TimerDelayAbs (Deprecated)

| | |
|-------------------------------|------------------------------|
| Name | TimerDelayAbs[TimerSelector] |
| Level | Recommended |
| Interface | IFloat |
| Access | Read/Write |
| Unit | us |
| Recommended Visibility | Guru |
| Values | ≥ 0 |



This feature is deprecated. This feature sets the duration (in microseconds) of the delay to apply after the reception of a trigger before to start the Timer.

TimerDelayRaw must reflect the state of **TimerDelayAbs** when they are both supported.

It can be included as a guru feature for backward compatibility with version 1.0 to 1.2.1 of this specification.

7.20 TimerDelayRaw (Deprecated)

| | |
|-------------------------------|------------------------------|
| Name | TimerDelayRaw[TimerSelector] |
| Level | Recommended |
| Interface | IInteger |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Guru |
| Values | ≥ 0 |

| | | |
|---|-------------------------------------|---|
|  | |  |
| Version 1.4 | Standard Features Naming Convention | |

This feature is deprecated. It sets the duration in device-specific unit of the delay to apply after the reception of a trigger before to start the Timer.

TimerDelayAbs must reflect the state of **TimerDelayRaw** when they are both supported.

It can be included as a guru feature for backward compatibility with version 1.0 to 1.2.1 of this specification.

7.21 TimerValue

| | |
|-------------------------------|---------------------------|
| Name | TimerValue[TimerSelector] |
| Level | Recommended |
| Interface | IFloat |
| Access | Read/Write |
| Unit | us |
| Recommended Visibility | Expert |
| Values | ≥ 0 |

Reads or writes the current value (in microseconds) of the selected Timer.

Writing to it is typically used to set the start value.

7.22 TimerValueAbs(Deprecated)

| | |
|-------------------------------|------------------------------|
| Name | TimerValueAbs[TimerSelector] |
| Level | Recommended |
| Interface | IFloat |
| Access | Read |
| Unit | us |
| Recommended Visibility | Guru |
| Values | ≥ 0 |

This feature is deprecated. It returns the current value (in microseconds) of the selected Timer.

It can be included as a guru feature for backward compatibility with version 1.0 to 1.2.1 of this specification.

7.23 TimerValueRaw (Deprecated)

| | |
|-------------------------------|------------------------------|
| Name | TimerValueRaw[TimerSelector] |
| Level | Recommended |
| Interface | Integer |
| Access | Read |
| Unit | - |
| Recommended Visibility | Guru |
| Values | ≥ 0 |

This feature is deprecated. This feature is used to read the current value in device-specific unit of the selected Timer.

It can be included as a guru feature for backward compatibility with version 1.0 to 1.2.1 of this specification.

7.24 TimerStatus

| | |
|-------------------------------|--|
| Name | TimerStatus[TimerSelector] |
| Level | Recommended |
| Interface | IEnumeration |
| Access | Read |
| Unit | - |
| Recommended Visibility | Expert |
| Values | TimerIdle TimerTriggerWait TimerActive TimerCompleted |

Returns the current state of the Timer.

TimerStatus can take any of the following values:

- **TimerIdle**: The Timer is idle. **TimerTriggerSource** is **Off**.
- **TimerTriggerWait**: The Timer is waiting for a start trigger.

- **TimerActive**: The Timer is counting for the specified duration.
- **TimerCompleted**: The Timer reached the **TimerDuration** count.

7.25 TimerTriggerSource

| | |
|-------------------------------|--|
| Name | TimerTriggerSource[TimerSelector] |
| Level | Recommended |
| Interface | IEnumeration |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | Off AcquisitionTrigger AcquisitionStart AcquisitionEnd FrameTrigger FrameStart FrameEnd ExposureStart ExposureEnd Line0 (If 0 based), Line1, Line2,... Counter1End, Counter2End, ... Timer1End, Timer2End, ... Action1, Action2, ... |

Selects the source of the trigger to start the Timer.

TimerTriggerSource can take any of the following values:

- **Off**: Disables the Timer trigger.
- **AcquisitionTrigger**: Starts with the reception of the Acquisition Trigger.
- **AcquisitionStart**: Starts with the reception of the Acquisition Start.
- **AcquisitionEnd**: Starts with the reception of the Acquisition End.
- **FrameTrigger**: Starts with the reception of the Frame Trigger.
- **FrameStart**: Starts with the reception of the Frame start.
- **FrameEnd**: Starts with the reception of the Frame end.

- **ExposureStart**: Starts with the reception of the Exposure start.
- **ExposureEnd**: Starts with the reception of the Exposure end.
- **Line0** (If 0 based), **Line1**, **Line2**, ...: Starts with the reception of a transition on the chosen I/O Line.
- **Counter1End**, **Counter2End**, ...: Starts with the reception of the counter end.
- **Timer1End**, **Timer2End**, ...: Starts with the reception of the Timer end when Timer are cascaded.
- **Action1**, **Action2**, ...: Starts with the assertion of the chosen action signal.

7.26 TimerTriggerActivation

| | |
|-------------------------------|---|
| Name | TimerTriggerActivation[TimerSelector] |
| Level | Recommended |
| Interface | IEnumeration |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | RisingEdge FallingEdge AnyEdge LevelHigh LevelLow |

Selects the activation mode of the trigger to start the Timer.

TimerTriggerActivation can take any of the following values:

- **RisingEdge**: Starts counting on the Rising Edge of the selected trigger signal.
- **FallingEdge**: Starts counting on the Falling Edge of the selected trigger signal.
- **AnyEdge**: Starts counting on the Falling or Rising Edge of the selected trigger signal.
- **LevelHigh**: Counts as long as the selected trigger signal level is High.
- **LevelLow**: Counts as long as the selected trigger signal level is Low.

8 Event Control

This section describes how to control the generation of Events to the host application. An Event is a message that is sent to the host application to notify it of the occurrence of an internal event.

Events are typically used to synchronize the host application with some Events happening in the device. A typical use in machine vision is a host application that waits to be notified of the CCD exposure end to move the inspected part on a conveyor belt.

EventSelector selects which particular Event to control. There are 4 typical sources of events: Acquisition, Timer, Counter and I/O lines.

The standard Acquisition related Events are: **AcquisitionTrigger**, **AcquisitionStart**, **AcquisitionEnd**, **AcquisitionTransferStart**, **AcquisitionTransferEnd**, **AcquisitionError**, **FrameTrigger**, **FrameStart**, **FrameEnd**, **FrameTransferStart**, **FrameTransferEnd**, **ExposureStart**, **ExposureEnd** (see Figure 5-1, Figure 5-2 and Figure 5-3).

The standard Counters and Timers related Events are: **Counter1Start**, **Counter1End**, **Counter2Start**, **Counter2End**, ... **Timer1Start**, **Timer End**, **Timer2Start**, **Timer2End**, ...

The standard I/O line Events are: **Line0RisingEdge** , **Line0FallingEdge**, **Line0AnyEdge**, **Line1RisingEdge**, **Line1FallingEdge**, ... Note that the event signal is monitored at the same place as **LineStatus** in the I/O control block (See Figure 6-1). This means that event is checked against the condition after the input inverter.

EventNotification is used to enable or disable the notification of the occurrence of the internal event selected by **EventSelector**. If **EventNotification** is **Off**, no event of the selected type is generated.



For each of the events listed in the **EventSelector** enumeration, there must be a corresponding feature with a standard name (ex: **EventExposureEnd**). The controlling application can rely on this event identifier to register a callback function to be notified that the event happened.

Also for each Event in **EventSelector**, there should be one category grouping all the related data members (Ex: **EventExposureEndData**).

The other data members in that category should also follow the naming convention described below (Ex: **EventExposureEndTimestamp**).

The recommended optional data members are:

- Timestamp: Unique timestamp of the Event.
- FrameID: Unique ID of the Frame (or image) that generated the Event.
- Followed by any other data related to this particular event (Ex: StreamingChannel for GEV, ...).

| | | |
|---|-------------------------------------|---|
|  | |  |
| Version 1.4 | Standard Features Naming Convention | |

Therefore, the naming convention for the Event related features is:

For each Event member of the **EventSelector** (Ex: **ExposureEnd**):

- You should provide an ICategory named:
Event prefix + “**EventName**” + **Data** postfix (Ex: **EventExposureEndData**)
- You must provide an IInteger Event feature that will be used to register the callback and is named:
Event prefix + “**EventName**” (Ex: **EventExposureEnd**).
- You should provide for each optional data member a corresponding feature named:
Event prefix + “**EventName**”+”**DataMember**” (Ex: **EventExposureEndTimestamp**).

For the **ExposureEnd** member of **EventSelector**, this would give:

ICategory **EventExposureEndData**

IInteger **EventExposureEnd**

IInteger **EventExposureEndTimeStamp**

IInteger **EventExposureEndFrameID**

...

With the above naming convention, for each Event listed in **EventSelector**:

- A user always knows the name of the Feature to use to register a call back on that Event.
- The user can take the parent of this feature to find the corresponding Event category.
- In this Event category, the user will find all the features related to this Event.

For example, to do a continuous acquisition and be notified at the end of the exposure period of each frame to move the part and also get the timestamp, the following pseudo-code can be used:


```

Register(Camera.EventExposureEnd, CallbackDataObject, CallbackFunctionPtr)

Camera.EventSelector      = ExposureEnd;
Camera.EventNotification = On;
Camera.AcquisitionMode   = Continuous;
Camera.AcquisitionStart();
...
// In the callback of the ExposureEnd event, gets the event timestamp:
Timestamp = Camera.EventExposureEndTimestamp;
...
Camera.AcquisitionStop();

```

Here below, in addition to **EventControl**, **EventSelector** and **EventNotification** should be listed all the categories and data related features for each Event listed in the **EventSelector** enumeration feature.

For simplicity, all the categories and their data members are not listed explicitly in that document but a precise naming convention for the categories and their member is provided above instead.

Below, the detailed features for the members of the **EventSelector** are only listed for 3 typically recommended events: **FrameTrigger**, **ExposureEnd** and **Error**.

All the other members of the **EventSelector** feature should follow the exact same pattern for their features naming and category if they are present in a device.

8.1 EventControl

| | |
|------------------|--------------|
| Name | EventControl |
| Level | Recommended |
| Interface | ICategory |
| Access | Read |
| Unit | - |

| | |
|-------------------------------|--------|
| Recommended Visibility | Expert |
| Values | - |

Category that contains Event control features.

8.2 EventSelector

| | |
|-------------------------------|--|
| Name | EventSelector |
| Level | Recommended |
| Interface | IEnumeration |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | AcquisitionTrigger AcquisitionStart AcquisitionEnd AcquisitionTransferStart AcquisitionTransferEnd AcquisitionError FrameTrigger FrameStart FrameEnd FrameTransferStart FrameTransferEnd ExposureStart ExposureEnd Counter1Start, ... Counter1End, ... Timer1Start, ... Timer1End, ... Line0RisingEdge (If 0 based), Line1RisingEdge, Line2RisingEdge , ... Line0FallingEdge (If 0 based), Line1FallingEdge, Line2FallingEdge , ... Line0AnyEdge (If 0 based), Line1AnyEdge, Line2AnyEdge , ... Error |

| | |
|--|--|
| | Device-specific Errors (Deprecated) |
|--|--|

Selects which Event to signal to the host application.

EventSelector can take any of the following values (see Figure 5-1, Figure 5-2, Figure 5-3 and Figure 6-1):

- **AcquisitionTrigger:** Device just received a trigger for the Acquisition of one or many Frames.
- **AcquisitionStart:** Device just started the Acquisition of one or many Frames.
- **AcquisitionEnd:** Device just completed the Acquisition of one or many Frames.
- **AcquisitionTransferStart:** Device just started the transfer of one or many Frames.
- **AcquisitionTransferEnd:** Device just completed the transfer of one or many Frames.
- **AcquisitionError:** Device just detected an error during the active Acquisition.
- **FrameTrigger:** Device just received a trigger for the capture of one Frame.
- **FrameStart:** Device just started the capture of one Frame.
- **FrameEnd:** Device just completed the capture of one Frame.
- **FrameTransferStart:** Device just started the transfer of one Frame.
- **FrameTransferEnd:** Device just completed the transfer of one Frame.
- **ExposureStart:** Device just started the exposure of one Frame (or Line).
- **ExposureEnd:** Device just completed the exposure of one Frame (or Line).
- **Counter1Start:** The event will be generated when counter 1 starts counting.
- **Counter1End:** The event will be generated when counter 1 ends counting.
- **Timer1Start:** The event will be generated when Timer 1 starts counting.
- **Timer1End:** The event will be generated when Timer 1 ends counting.
- **Line1RisingEdge:** The event will be generated when a Rising Edge is detected on the Line 1.
- **Line1FallingEdge:** The event will be generated when a Falling Edge is detected on the Line 1.
- **Line1AnyEdge:** The event will be generated when a Falling or Rising Edge is detected on the Line 1.

- **Error:** The event will be generated when the device encounter an error.
- **Errors: (Deprecated)** The event will be generated when the device encounter an error.
- ...

The value of the enumeration entry should correspond to the unique Identifier of the type of Event.

8.3 EventNotification

| | |
|-------------------------------|---|
| Name | EventNotification[EventSelector] |
| Level | Recommended |
| Interface | IEnumeration |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | Off On GigEVisionEvent (Deprecated) |

Activate or deactivate the notification to the host application of the occurrence of the selected Event.

EventNotification can take any of the following values:

- **Off:** The selected Event notification is disabled.
- **On:** The selected Event notification is enabled.
- **GigEVisionEvent (Deprecated):** Map to On for standard GigE Vision event notifications. This enumeration is deprecated but could be included for backward compatibility with version 1.0 to 1.2.1 of this specification.

8.4 Frame Trigger Event (Example #1)

Below the recommended features for the Frame Trigger Event handling.

8.4.1 EventFrameTriggerData

| | |
|-------------------------------|-----------------------|
| Name | EventFrameTriggerData |
| Level | Recommended |
| Interface | ICategory |
| Access | Read |
| Unit | - |
| Recommended Visibility | Expert |
| Values | - |

Category that contains all the data features related to the FrameTrigger Event.

8.4.2 EventFrameTrigger

| | |
|-------------------------------|-------------------|
| Name | EventFrameTrigger |
| Level | Recommended |
| Interface | IInteger |
| Access | Read |
| Unit | - |
| Recommended Visibility | Expert |
| Values | - |

Returns the unique Identifier of the FrameTrigger type of Event. It can be used to register a callback function to be notified of the event occurrence. Its value uniquely identify the type event received.

8.4.3 EventFrameTriggerTimestamp

| | |
|------------------|----------------------------|
| Name | EventFrameTriggerTimestamp |
| Level | Recommended |
| Interface | IInteger |

| | |
|-------------------------------|--------|
| Access | Read |
| Unit | - |
| Recommended Visibility | Expert |
| Values | - |

Returns the Timestamp of the AquisitionTrigger Event. It can be used to determine precisely when the event occurred.

8.4.4 EventFrameTriggerFrameID

| | |
|-------------------------------|--------------------------|
| Name | EventFrameTriggerFrameID |
| Level | Recommended |
| Interface | IInteger |
| Access | Read |
| Unit | - |
| Recommended Visibility | Expert |
| Values | - |

Returns the unique Identifier of the Frame (or image) that generated the FrameTrigger Event.

8.5 Exposure End Event (Example #2)

Below the recommended features for the Exposure End Event handling.

8.5.1 EventExposureEndData

| | |
|------------------|----------------------|
| Name | EventExposureEndData |
| Level | Recommended |
| Interface | ICategory |
| Access | Read |

| | |
|-------------------------------|--------|
| Unit | - |
| Recommended Visibility | Expert |
| Values | - |

Category that contains all the data features related to the ExposureEnd Event.

8.5.2 EventExposureEnd

| | |
|-------------------------------|------------------|
| Name | EventExposureEnd |
| Level | Recommended |
| Interface | Integer |
| Access | Read |
| Unit | - |
| Recommended Visibility | Expert |
| Values | - |

Returns the unique identifier of the ExposureEnd type of Event. This feature can be used to register a callback function to be notified of the event occurrence. Its value uniquely identifies the type of event that will be received.

8.5.3 EventExposureEndTimestamp

| | |
|-------------------------------|---------------------------|
| Name | EventExposureEndTimestamp |
| Level | Recommended |
| Interface | Integer |
| Access | Read |
| Unit | - |
| Recommended Visibility | Expert |
| Values | - |

Returns the Timestamp of the ExposureEnd Event. It can be used to determine precisely when the event occurred.

8.5.4 EventExposureEndFrameID

| | |
|-------------------------------|-------------------------|
| Name | EventExposureEndFrameID |
| Level | Recommended |
| Interface | IInteger |
| Access | Read |
| Unit | - |
| Recommended Visibility | Expert |
| Values | - |

Returns the unique Identifier of the Frame (or image) that generated the ExposureEnd Event.

8.6 Error Event (Example #3)

Below the recommended features for the Error Event handling.

8.6.1 EventErrorData

| | |
|-------------------------------|----------------|
| Name | EventErrorData |
| Level | Recommended |
| Interface | ICategory |
| Access | Read |
| Unit | - |
| Recommended Visibility | Expert |
| Values | - |

Category that contains all the data features related to the Error Event.

8.6.2 EventError

| | |
|-------------------------------|-------------|
| Name | EventError |
| Level | Recommended |
| Interface | Integer |
| Access | Read |
| Unit | - |
| Recommended Visibility | Expert |
| Values | - |

Returns the unique identifier of the Error type of Event. It can be used to register a callback function to be notified of the Error event occurrence. Its value uniquely identify that the event received was an Error.

8.6.3 EventErrorTimestamp

| | |
|-------------------------------|---------------------|
| Name | EventErrorTimestamp |
| Level | Recommended |
| Interface | Integer |
| Access | Read |
| Unit | - |
| Recommended Visibility | Expert |
| Values | - |

Returns the Timestamp of the Error Event. It can be used to determine when the event occurred.

8.6.4 EventErrorFrameID

| | |
|------------------|-------------------|
| Name | EventErrorFrameID |
| Level | Recommended |
| Interface | Integer |

| | |
|-------------------------------|--------|
| Access | Read |
| Unit | - |
| Recommended Visibility | Expert |
| Values | - |

If applicable, returns the unique Identifier of the Frame (or image) that generated the Error Event.

8.6.5 EventErrorCode

| | |
|-------------------------------|----------------|
| Name | EventErrorCode |
| Level | Recommended |
| Interface | Integer |
| Access | Read |
| Unit | - |
| Recommended Visibility | Expert |
| Values | - |

Returns an error code for the error(s) that happened.

9 Analog Control

Features in this section describes how to influence the analog features of an image, such as gain, black level, white clip and gamma.

The **Gain**, **BlackLevel** and **Gamma** features will transform the original pixel value Y to a new value Y' according to the following formula:

$$Y' = [(Y + BlackLevel) \cdot Gain]^{Gamma}$$

For some color cameras in Raw or RGB mode, the red/blue channel can be white balanced with respect to the green channel using the Red and blue **BalanceRatio** gain. For cameras in YUV mode the U/V channel can be balanced with respect to the Y channel using the U and V **BalanceRatio**, according to:

$$B' = B(BlueBalanceRatio \cdot Gain)$$

Other color camera controls each color channel gain independently, in which case, the Red, Green and Blue **Gain** features can be used for white balancing.

The automatic functions **GainAuto**, **BlackLevelAuto**, **BalanceWhiteAuto**, **GainAutoTapBalance** and **BlackLevelAutoTapBalance** can be used to auto-adjust a device once or continuously and to turn the function on and off.

Most of the automatic functions have 3 possible values: {**Off**, **Once**, **Continuous**}.

- **Off**: The automatic adjustment is disabled (ie. Manual control).
- **Once**: The automatic adjustment is performed once by the device. The affected features report the effective values. If necessary, the feature is automatically set to “Off” after the adjustment.
- **Continuous**: The automatic adjustment is continuously done by the device. The affected features report their effective values.

When a device has a specific auto-adjustment capability, it should have a corresponding feature allowing the necessary enumerations.

9.1 AnalogControl

| | |
|-------------------------------|---------------|
| Name | AnalogControl |
| Level | Optional |
| Interface | ICategory |
| Access | Read |
| Unit | - |
| Recommended Visibility | Beginner |
| Values | - |

Category that contains the Analog control features.

9.2 GainSelector

| | |
|-------------------------------|---|
| Name | GainSelector |
| Level | Optional |
| Interface | IEnumeration |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Beginner |
| Values | All Red Green Blue Y U V Tap1, Tap2, ... AnalogAll AnalogRed AnalogGreen AnalogBlue AnalogY |

| | |
|--|---|
| | AnalogU AnalogV AnalogTap1, AnalogTap2, ... DigitalAll DigitalRed DigitalGreen DigitalBlue DigitalY DigitalU DigitalV DigitalTap1, DigitalTap2, ... |
|--|---|

Selects which Gain is controlled by the various Gain features.

In general, there are 2 types of gain that can exist in a camera, analog or digital. Some camera will implement one or other or both. This is why there are 3 possible sets of gain.

The first one, without the **Analog** or **Digital** prefix, is to be used when only one type of gain is implemented. This permits to have an implementation independent way to set the gain.

The second and the third, with the **Analog** and **Digital** prefix, is to be used when both types of gain are implemented. This permits to have independent control over each one.

The possible values for **GainSelector** are:

- **All**: Gain will be applied to all channels or taps.
- **Red**: Gain will be applied to the red channel.
- **Green**: Gain will be applied to the green channel.
- **Blue**: Gain will be applied to the blue channel.
- **Y**: Gain will be applied to Y channel.
- **U**: Gain will be applied to U channel.
- **V**: Gain will be applied to V channel.
- **Tap1**: Gain will be applied to Tap 1.
- **Tap2**: Gain will be applied to Tap 2.
- ...
- **AnalogAll**: Gain will be applied to all analog channels or taps.
- **AnalogRed**: Gain will be applied to the red analog channel.
- **AnalogGreen**: Gain will be applied to the green analog channel.

- **AnalogBlue:** Gain will be applied to the blue analog channel.
- **AnalogY:** Gain will be applied to Y analog channel.
- **AnalogU:** Gain will be applied to U analog channel.
- **AnalogV:** Gain will be applied to V analog channel.
- **AnalogTap1:** Analog gain will be applied to Tap 1.
- **AnalogTap2:** Analog gain will be applied to Tap 2.
- ...
- **DigitalAll:** Gain will be applied to all digital channels or taps.
- **DigitalRed:** Gain will be applied to the red digital channel.
- **DigitalGreen:** Gain will be applied to the green digital channel.
- **DigitalBlue:** Gain will be applied to the blue digital channel.
- **DigitalY:** Gain will be applied to Y digital channel.
- **DigitalU:** Gain will be applied to U digital channel.
- **DigitalV:** Gain will be applied to V digital channel.
- **DigitalTap1:** Digital gain will be applied to Tap 1.
- **DigitalTap2:** Digital gain will be applied to Tap 2.
- ...

9.3 Gain

| | |
|-------------------------------|--------------------|
| Name | Gain[GainSelector] |
| Level | Optional |
| Interface | IFloat |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Beginner |
| Values | Device-specific |

Controls the selected gain as an absolute physical value. This is an amplification factor applied to the video signal.

The unit and values of this feature are specific to the device and must be defined in the XML device description file.

For color or multi-tap cameras, **GainSelector** indicates the color channel or tap to control.

9.4 GainRaw (Deprecated)

| | |
|-------------------------------|-----------------------|
| Name | GainRaw[GainSelector] |
| Level | Optional |
| Interface | IInteger |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Guru |
| Values | Device-specific |

This feature is deprecated. It controls the selected gain as a raw integer value. This is an amplification factor applied to the video signal.

The unit and values of this feature are specific to the device and must be defined in the XML device description file.

GainAbs must reflect the value put in **GainRaw** when both features are supported.

For color or multi-tap cameras, **GainSelector** indicates the color channel or tap to control.

It can be included as a guru feature for backward compatibility with version 1.0 to 1.2.1 of this specification.

9.5 GainAbs (Deprecated)

| | |
|-------------------------------|-----------------------|
| Name | GainAbs[GainSelector] |
| Level | Optional |
| Interface | IFloat |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Guru |
| Values | Device-specific |

This feature is deprecated. This feature controls the selected gain as an absolute physical value. This is an amplification factor applied to the video signal.

The unit and values of this feature are specific to the device and must be defined in the XML device description file.

GainRaw must reflect the value put in **GainAbs** when both features are supported.

For color or multi-tap cameras, **GainSelector** indicates the color channel or tap to control.

It can be included as a guru feature for backward compatibility with version 1.0 to 1.2.1 of this specification.

9.6 GainAuto

| | |
|-------------------------------|--|
| Name | GainAuto[GainSelector] |
| Level | Optional |
| Interface | IEnumeration |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Beginner |
| Values | Off Once Continuous Device-specific |

Sets the automatic gain control (AGC) mode. The exact algorithm used to implement AGC is device-specific.

Some other device-specific features might be used to allow the selection of the algorithm.

GainAuto can take any of the following values:

- **Off**: Gain is manually controlled using **Gain**.
- **Once**: Gain is automatically adjusted once by the device. Once it has converged, it automatically returns to the **Off** state.
- **Continuous**: Gain is constantly adjusted by the device.

On top of the previous standard values, a device might also provide device-specific values.

9.7 GainAutoBalance

| | |
|-------------------------------|--|
| Name | GainAutoBalance |
| Level | Optional |
| Interface | IEnumeration |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Beginner |
| Values | Off Once Continuous Device-specific |

Sets the mode for automatic gain balancing between the sensor color channels or taps. The gain coefficients of each channel or tap are adjusted so they are matched.

GainAutoBalance can take any of the following values:

- **Off**: Gain tap balancing is manually controlled using **Gain** .
- **Once**: Gain tap balancing is automatically adjusted once by the device. Once it has converged, it automatically returns to the **Off** state.
- **Continuous**: Gain tap balancing is constantly adjusted by the device.

On top of the previous standard values, a device might also provide device-specific values.

9.8 BlackLevelSelector

| | |
|-------------------------------|--------------------|
| Name | BlackLevelSelector |
| Level | Optional |
| Interface | IEnumeration |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | All |

| | |
|--|--|
| | Red Green Blue Y U V Tap1, Tap2, ... |
|--|--|

Selects which Black Level is controlled by the various Black Level features.

The possible values for **BlackLevelSelector** are:

- **All**: Black Level will be applied to all channels or taps.
- **Red**: Black Level will be applied to the red channel.
- **Green**: Black Level will be applied to the green channel.
- **Blue**: Black Level will be applied to the blue channel.
- **Y**: Black Level will be applied to Y channel.
- **U**: Black Level will be applied to U channel.
- **V**: Black Level will be applied to V channel.
- **Tap1**: Black Level will be applied to Tap 1.
- **Tap2**: Black Level will be applied to Tap 2.
- ...

9.9 BlackLevel

| | |
|-------------------------------|--------------------------------|
| Name | BlackLevel[BlackLevelSelector] |
| Level | Optional |
| Interface | IFloat |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | Device-specific |

Controls the analog black level as an absolute physical value. This represents a DC offset applied to the video signal.

The unit and values of this feature are specific to the device and must be defined in the XML device description file.

For color or multi-tap cameras, **BlackLevelSelector** indicates which channel access.

9.10 BlackLevelRaw (Deprecated)

| | |
|-------------------------------|-----------------------------------|
| Name | BlackLevelRaw[BlackLevelSelector] |
| Level | Optional |
| Interface | Integer |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Guru |
| Values | Device-specific |

This feature is deprecated. It controls the analog black level as a raw integer value. This represents a DC offset applied to the video signal.

The unit and values of this feature are specific to the device and must be defined in the XML device description file.



BlackLevelAbs must reflect the value put in **BlackLevelRaw** when both features are supported.

For color or multi-tap cameras, **BlackLevelSelector** indicates which channel to access.

It can be included as a guru feature for backward compatibility with version 1.0 to 1.2.1 of this specification.

9.11 BlackLevelAbs (Deprecated)

| | |
|------------------|-----------------------------------|
| Name | BlackLevelAbs[BlackLevelSelector] |
| Level | Optional |
| Interface | IFloat |
| Access | Read/Write |
| Unit | - |

| | | |
|---|-------------------------------------|---|
|  | |  |
| Version 1.4 | Standard Features Naming Convention | |

| | |
|-------------------------------|-----------------|
| Recommended Visibility | Guru |
| Values | Device-specific |

This feature is deprecated. This feature controls the analog black level as an absolute physical value. This represents a DC offset applied to the video signal.

The unit and values of this feature are specific to the device and must be defined in the XML device description file.

BlackLevelRaw must reflect the value put in **BlackLevelAbs** when both feature are supported.

For color or multi-tap cameras, **BlackLevelSelector** indicates which channel access.

It can be included as a guru feature for backward compatibility with version 1.0 to 1.2.1 of this specification.

9.12 BlackLevelAuto

| | |
|-------------------------------|--|
| Name | BlackLevelAuto[BlackLevelSelector] |
| Level | Optional |
| Interface | IEnumeration |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | Off Once Continuous Device-specific |

Controls the mode for automatic black level adjustment. The exact algorithm used to implement this adjustment is device-specific.

Some other device-specific features might be used to allow the selection of the algorithm.

BlackLevelAuto can take any of the following values:

- **Off**: Analog black level is manually controlled using **BlackLevel**.

- **Once:** Analog black level is automatically adjusted once by the device. Once it has converged, it automatically returns to the **Off** state.
- **Continuous:** Analog black level is constantly adjusted by the device.

On top of the previous standard values, a device might also provide device-specific values.

9.13 BlackLevelAutoBalance

| | |
|-------------------------------|--|
| Name | BlackLevelAutoBalance |
| Level | Optional |
| Interface | IEnumeration |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | Off Once Continuous Device-specific |

Controls the mode for automatic black level balancing between the sensor color channels or taps. The black level coefficients of each channel are adjusted so they are matched.

BlackLevelAutoBalance can take any of the following values:

- **Off:** Black level tap balancing is manually controlled using **BlackLevel**.
- **Once:** Black level tap balancing is automatically adjusted once by the device. Once it has converged, it automatically returns to the **Off** state.
- **Continuous:** Black level tap balancing is constantly adjusted by the device.

On top of the previous standard values, a device might also provide device-specific values.

9.14 WhiteClipSelector

| | |
|------------------|-------------------|
| Name | WhiteClipSelector |
| Level | Optional |
| Interface | IEnumeration |

| | |
|-------------------------------|---|
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | All Red Green Blue Y U V Tap1, Tap2, ... |



Selects which White Clip to control.

The possible values for **WhiteClipSelector** are:

- **All**: White Clip will be applied to all channels or taps.
- **Red**: White Clip will be applied to the red channel.
- **Green**: White Clip will be applied to the green channel.
- **Blue**: White Clip will be applied to the blue channel.
- **Y**: White Clip will be applied to Y channel.
- **U**: White Clip will be applied to U channel.
- **V**: White Clip will be applied to V channel.
- **Tap1**: White Clip will be applied to Tap 1.
- **Tap2**: White Clip will be applied to Tap 2.
- ...

9.15 WhiteClip

| | |
|------------------|------------------------------|
| Name | WhiteClip[WhiteClipSelector] |
| Level | Optional |
| Interface | IFloat |
| Access | Read/Write |
| Unit | - |

| | | |
|---|-------------------------------------|---|
|  | |  |
| Version 1.4 | Standard Features Naming Convention | |

| | |
|-------------------------------|-----------------|
| Recommended Visibility | Expert |
| Values | Device-specific |

Controls the maximal intensity taken by the video signal before being clipped as an absolute physical value. The video signal will never exceed the white clipping point: it will saturate at that level.

The unit and values of this feature are specific to the device and must be defined in the XML device description file.

For color or multi-tap cameras, **WhiteClipTapSelector** indicates the channel to control.

9.16 WhiteClipRaw (Deprecated)

| | |
|-------------------------------|---------------------------------|
| Name | WhiteClipRaw[WhiteClipSelector] |
| Level | Optional |
| Interface | IInteger |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Guru |
| Values | Device-specific |

This feature is deprecated. Controls the maximal intensity taken by the video signal before being clipped as a raw integer value. The video signal will never exceed the white clipping point: it will saturate at that level.

The unit and values of this feature are specific to the device and must be defined in the XML device description file.

WhiteClipAbs must reflect the value put in **WhiteClipRaw** when both feature are supported.

For color or multi-tap cameras, **WhiteClipTapSelector** indicates the channel to control.

It can be included as a guru feature for backward compatibility with version 1.0 to 1.2.1 of this specification.

9.17 WhiteClipAbs (Deprecated)

| | |
|-------------|---------------------------------|
| Name | WhiteClipAbs[WhiteClipSelector] |
|-------------|---------------------------------|

| | |
|-------------------------------|-----------------|
| Level | Optional |
| Interface | IFloat |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Guru |
| Values | Device-specific |

This feature is deprecated. Controls the maximal intensity taken by the video signal before being clipped as an absolute physical value. The video signal will never exceed the white clipping point: it will saturate at that level.

The unit and values of this feature are specific to the device and must be defined in the XML device description file.

WhiteClipRaw must reflect the value put in **WhiteClipAbs** when both feature are supported.

It can be included as a guru feature for backward compatibility with version 1.0 to 1.2.1 of this specification.

For color or multi-tap cameras, **WhiteClipTapSelector** indicates the channel to control.

9.18 BalanceRatioSelector

| | |
|-------------------------------|--|
| Name | BalanceRatioSelector |
| Level | Optional |
| Interface | IEnumeration |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | Red Green Blue Y U V Tap1, Tap2, ... |

Selects which Balance ratio to control.

The possible values for **BalanceRatioSelector** are:

- **Red**: Balance Ratio will be applied to the red channel.
- **Green**: Balance Ratio will be applied to the green channel.
- **Blue**: Balance Ratio will be applied to the blue channel.
- **Y**: Balance Ratio will be applied to Y channel.
- **U**: Balance Ratio will be applied to U channel.
- **V**: Balance Ratio will be applied to V channel.
- **Tap1**: Balance Ratio will be applied to Tap 1.
- **Tap2**: Balance Ratio will be applied to Tap 2.
- ...

9.19 BalanceRatio

| | |
|-------------------------------|------------------------------------|
| Name | BalanceRatio[BalanceRatioSelector] |
| Level | Optional |
| Interface | IFloat |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | >0.0 |

Controls ratio of the selected color component to a reference color component. It is used for white balancing.

For example, the Color balance is realized by the following formula:

$$C_w = \text{BalanceRatio} \times C$$

where

C_w is the intensity of selected color component after white balancing.

BalanceRatio is the white balance coefficient.

C is the intensity of the color component before white balancing.

9.20 BalanceRatioAbs (Deprecated)

| | |
|-------------------------------|---------------------------------------|
| Name | BalanceRatioAbs[BalanceRatioSelector] |
| Level | Optional |
| Interface | IFloat |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Guru |
| Values | >0.0 |

This feature is deprecated. It controls the ratio of the selected color component to a reference color component. This feature is used for white balancing.

For example, the Color balance is realized by the following formula:

$$C_w = \text{BalanceRatioAbs} \times C$$

where

C_w is the intensity of selected color component after white balancing.

BalanceRatioAbs is the white balance coefficient.

C is the intensity of the color component before white balancing.

It can be included as a guru feature for backward compatibility with version 1.0 to 1.2.1 of this specification.

9.21 BalanceWhiteAuto

| | |
|-------------------------------|------------------|
| Name | BalanceWhiteAuto |
| Level | Optional |
| Interface | IEnumeration |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | Off |

| | |
|--|-----------------|
| | Once |
| | Continuous |
| | Device-specific |

Controls the mode for automatic white balancing between the color channels. The white balancing ratios are automatically adjusted.

BalanceWhiteAuto can take any of the following values:

- **Off:** White balancing is manually controlled using **BalanceRatioSelector** and **BalanceRatio**.
- **Once:** White balancing is automatically adjusted once by the device. Once it has converged, it automatically returns to the **Off** state.
- **Continuous:** White balancing is constantly adjusted by the device.


On top of the previous standard values, a device might also provide device-specific values.

9.22 Gamma

| | |
|-------------------------------|------------|
| Name | Gamma |
| Level | Optional |
| Interface | IFloat |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Beginner |
| Values | >0.0 |

Controls the gamma correction of pixel intensity. This is typically used to compensate for non-linearity of the display system (such as CRT).

Gamma correction is realized by the following formula:

| | | |
|------------------|-------------------------------------|---|
| GEN <i>i</i> CAM | |  |
| Version 1.4 | Standard Features Naming Convention | |

| |
|--|
| $Y' = Y^{\text{Gamma}}$ <p>where</p> <ul style="list-style-type: none"> Y' is the new pixel intensity Y is the original pixel intensity Gamma is the correction factor |
|--|

The realization of the gamma correction can be implemented using a LUT. Therefore, it is possible that some LUT functionality is not available when gamma correction is activated.

10 LUT Control

Features in this section describe the Look-up table (LUT) related features.

10.1 LUTControl

| | |
|-------------------------------|------------|
| Name | LUTControl |
| Level | Optional |
| Interface | ICategory |
| Access | Read |
| Unit | - |
| Recommended Visibility | Expert |
| Values | - |

Category that includes the LUT control features.

10.2 LUTSelector

| | |
|-------------------------------|--|
| Name | LUTSelector |
| Level | Optional |
| Interface | IEnumeration |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | Luminance Red Green Blue Device-specific |

Selects which LUT to control.

It is typically not available when only a single LUT is supported.

10.3 LUTEnable

| | |
|-------------------------------|------------------------|
| Name | LUTEnable[LUTSelector] |
| Level | Optional |
| Interface | IBoolean |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | True False |

Activates the selected LUT.



10.4 LUTIndex

| | |
|-------------------------------|-----------------------|
| Name | LUTIndex[LUTSelector] |
| Level | Optional |
| Interface | IInteger |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Guru |
| Values | ≥ 0 |

Control the index (offset) of the coefficient to access in the selected LUT.

10.5 LUTValue

| | |
|------------------|---------------------------------|
| Name | LUTValue[LUTSelector][LUTIndex] |
| Level | Optional |
| Interface | IInteger |
| Access | Read/Write |
| Unit | - |

| | | |
|---|-------------------------------------|---|
|  | |  |
| Version 1.4 | Standard Features Naming Convention | |

| | |
|-------------------------------|-----------------|
| Recommended Visibility | Guru |
| Values | Device-specific |

Returns the Value at entry **LUTIndex** of the LUT selected by **LUTSelector**.

10.6 LUTValueAll

| | |
|-------------------------------|--------------------------|
| Name | LUTValueAll[LUTSelector] |
| Level | Optional |
| Interface | IRegister |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Guru |
| Values | Device-specific |

Accesses all the LUT coefficients in a single access without using individual **LUTIndex**.

11 Transport Layer Control

This section provides the Transport Layer control features.

The generic features are under the TransportLayerCategory and Transport layer specific features are under their respective sub category.

The GigEVision category:

This category lists the features necessary to access GigE Vision bootstrap registers and other information related to the GigE Vision transport medium. Note most of these registers are mapped according to GigE Vision specification.

In most situations, these registers are directly handled by the framework managing the transport layer on the PC and are not directly visible to user (for example, deciding which UDP port number to use for a stream channel).

More information about exact meaning of these features is found in the GigE Vision specification. The GigE Vision specification shall have precedence over this list in case of discrepancy.

Convention for the GEV section:

- All GigE Vision features start with the “Gev” prefix.
- GigE Vision registers are 32-bit. If a GigE Vision register has multiple fields within this 32-bit, then they are separated in multiple features.

Note: If the user has configured the camera front end, he can read from the back end which **PayloadSize** will be transferred for each image. This number covers all kind of data coming with the image, e.g. stamps etc. If the user allocates **PayloadSize** for each buffer he is insured that each frame will fit into his target buffers.

11.1 TransportLayerControl

| | |
|------------------|-----------------------|
| Name | TransportLayerControl |
| Level | Recommended |
| Interface | ICategory |
| Access | Read |
| Unit | - |

| | |
|-------------------------------|----------|
| Recommended Visibility | Beginner |
| Values | - |

Category that contains the Transport layer control features.

11.2 PayloadSize

| | |
|-------------------------------|-------------|
| Name | PayloadSize |
| Level | Mandatory |
| Interface | Integer |
| Access | Read |
| Unit | B |
| Recommended Visibility | Expert |
| Values | >0 |

Provides the number of bytes transferred for each image or chunk on the stream channel. This includes any end-of-line, end-of-frame statistics or other stamp data. This is the total size of data payload for a data block.

This is mainly used by the application software to determine size of image buffers to allocate (largest buffer possible for current mode of operation).

For example, an image with no statistics or stamp data as **PayloadSize** equals to (width x height x pixel size) in bytes. It is strongly recommended to retrieve **PayloadSize** from the camera instead of relying on the above formula.

For GEV, UDP and GVSP headers are not considered. Data leader and data trailer are not included.

11.3 GevVersionMajor

| | |
|------------------|-----------------|
| Name | GevVersionMajor |
| Level | Recommended |
| Interface | Integer |
| Access | Read |

| | |
|-------------------------------|--------|
| Unit | - |
| Recommended Visibility | Expert |
| Values | >0 |

Major version of the specification.

For instance, GigE Vision version 1.0 would have the major version set to 1.

11.4 **GevVersionMinor**

| | |
|-------------------------------|-----------------|
| Name | GevVersionMinor |
| Level | Recommended |
| Interface | Integer |
| Access | Read |
| Unit | - |
| Recommended Visibility | Expert |
| Values | ≥ 0 |

Minor version of the specification.

For instance, GigE Vision version 1.0 would have the minor version set to 0.

11.5 **GevDeviceModelsBigEndian**

| | |
|-------------------------------|--------------------------|
| Name | GevDeviceModelsBigEndian |
| Level | Optional |
| Interface | IBoolean |
| Access | Read |
| Unit | - |
| Recommended Visibility | Guru |
| Values | True False |

Endianness of the device registers.

It might be used to interpret multi-byte data for READMEM and WRITEMEM commands. Note this bit has no effect on the endianness of the GigE Vision protocol headers: they are always big-endian.

11.6 GevDeviceClass

| | |
|-------------------------------|--|
| Name | GevDeviceClass |
| Level | Optional |
| Interface | IEnumeration |
| Access | Read |
| Unit | - |
| Recommended Visibility | Guru |
| Values | Transmitter Receiver Transceiver Peripheral |

Returns the class of the device.

Note: The **GevDeviceClass** feature returns **Transmitter** for cameras.

11.7 GevDeviceModeCharacterSet

| | |
|-------------------------------|---------------------------|
| Name | GevDeviceModeCharacterSet |
| Level | Optional |
| Interface | IEnumeration |
| Access | Read |
| Unit | - |
| Recommended Visibility | Guru |
| Values | UTF8 |

Character set used by all the strings of the bootstrap registers.

11.8 **GevInterfaceSelector**

| | |
|-------------------------------|----------------------|
| Name | GevInterfaceSelector |
| Level | Optional |
| Interface | Integer |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Beginner |
| Values | ≥ 0 |

Selects which physical network interface to control.

11.9 **GevMACAddress**

| | |
|-------------------------------|-------------------------------------|
| Name | GevMACAddress[GevInterfaceSelector] |
| Level | Optional |
| Interface | Integer |
| Access | Read |
| Unit | - |
| Recommended Visibility | Beginner |
| Values | ≥ 0 |

MAC address of the network interface.

This feature must return a 64-bit value representing the full MAC address of the device i.e. the high and low parts.

11.10 **GevSupportedOptionSelector**

| | |
|--------------|----------------------------|
| Name | GevSupportedOptionSelector |
| Level | Optional |

| | |
|-------------------------------|--|
| Interface | IEnumeration |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | IPConfigurationLLA IPConfigurationDHCP IPConfigurationPersistentIP StreamChannelSourceSocket MessageChannelSourceSocket CommandsConcatenation WriteMem PacketResend Event EventData PendingAck Action PrimaryApplicationSwitchover ExtendedStatusCodes DiscoveryAckDelay DiscoveryAckDelayWritable TestData ManifestTable CCPApplicationSocket LinkSpeed HeartbeatDisable SerialNumber UserDefinedName StreamChannel0BigAndLittleEndian StreamChannel0IPReassembly |

| | |
|--|--------------------------------------|
| | StreamChannel0UnconditionalStreaming |
| | StreamChannel0ExtendedChunkData |
| | StreamChannel1BigAndLittleEndian |
| | StreamChannel1IPReassembly |
| | StreamChannel1UnconditionalStreaming |
| | StreamChannel1ExtendedChunkData |
| | StreamChannel2BigAndLittleEndian |
| | StreamChannel2IPReassembly |
| | StreamChannel2UnconditionalStreaming |
| | StreamChannel2ExtendedChunkData |
| | ... |

Selects the GEV option to interrogate for existing support.

Note: The IP reassembly options (**StreamChannel0IPReassembly**, **StreamChannel1IPReassembly**, ...) are only applicable to GVSP receiver stream channels.

11.11 GevSupportedOption

| | |
|-------------------------------|--|
| Name | GevSupportedOption[GevSupportedOptionSelector] |
| Level | Optional |
| Interface | IBoolean |
| Access | Read |
| Unit | - |
| Recommended Visibility | Expert |
| Values | True False |

Returns if the selected GEV option is supported.

11.12 **GevSupportedIPConfigurationLLA (Deprecated)**

| | |
|-------------------------------|--|
| Name | GevSupportedIPConfigurationLLA[GevInterfaceSelector] |
| Level | Optional |
| Interface | IBoolean |
| Access | Read |
| Unit | - |
| Recommended Visibility | Expert |
| Values | True False |

This feature is deprecated. GevSupportedOption should be used instead. It indicates if Link Local Address IP configuration scheme is supported by the given network interface.


11.13 **GevSupportedIPConfigurationDHCP (Deprecated)**

| | |
|-------------------------------|---|
| Name | GevSupportedIPConfigurationDHCP[GevInterfaceSelector] |
| Level | Optional |
| Interface | IBoolean |
| Access | Read |
| Unit | - |
| Recommended Visibility | Expert |
| Values | True False |

This feature is deprecated. GevSupportedOption should be used instead. It indicates if DHCP IP configuration scheme is supported by the given network interface.

11.14 **GevSupportedIPConfigurationPersistentIP (Deprecated)**

| | |
|--------------|---|
| Name | GevSupportedIPConfigurationPersistentIP[GevInterfaceSelector] |
| Level | Optional |

| | | |
|-----------------------|-------------------------------------|---|
| GEN<i>i</i>CAM | |  |
| Version 1.4 | Standard Features Naming Convention | |

| | |
|-------------------------------|---------------|
| Interface | IBoolean |
| Access | Read |
| Unit | - |
| Recommended Visibility | Expert |
| Values | True False |

This feature is deprecated. `GevSupportedOption` should be used instead. It indicates if `PersistentIP` configuration scheme is supported by the given network interface

11.15 **GevCurrentIPConfiguration (Deprecated)**

| | |
|-------------------------------|--|
| Name | <code>GevCurrentIPConfiguration[GevInterfaceSelector]</code> |
| Level | Optional |
| Interface | IEnumeration |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Beginner |
| Values | PersistentIP DHCP LLA |

This feature is deprecated. `GevSupportedOption` should be used instead. It reports the current IP Configuration scheme. Note that this feature doesn't provision more than one simultaneous IP configuration and should not be used.

11.16 **GevCurrentIPConfigurationLLA**

| | |
|------------------|---|
| Name | <code>GevCurrentIPConfigurationLLA[GevInterfaceSelector]</code> |
| Level | Optional |
| Interface | IBoolean |
| Access | Read/Write |

| | |
|-------------------------------|----------|
| Unit | - |
| Recommended Visibility | Beginner |
| Values | True |

Controls whether the Link Local Address IP configuration scheme is activated on the given network interface.

11.17 **GevCurrentIPConfigurationDHCP**

| | |
|-------------------------------|---|
| Name | GevCurrentIPConfigurationDHCP[GevInterfaceSelector] |
| Level | Optional |
| Interface | IBoolean |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Beginner |
| Values | True False |

Controls whether the DHCP IP configuration scheme is activated on the given network interface.

11.18 **GevCurrentIPConfigurationPersistentIP**

| | |
|-------------------------------|---|
| Name | GevCurrentIPConfigurationPersistentIP[GevInterfaceSelector] |
| Level | Optional |
| Interface | IBoolean |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Beginner |
| Values | True False |

Controls whether the PersistentIP configuration scheme is activated on the given network interface.

11.19 **GevCurrentIPAddress**

| | |
|-------------------------------|---|
| Name | GevCurrentIPAddress[GevInterfaceSelector] |
| Level | Optional |
| Interface | Integer |
| Access | Read |
| Unit | - |
| Recommended Visibility | Beginner |
| Values | ≥ 0 |

Reports the IP address for the given network interface.

11.20 **GevCurrentSubnetMask**

| | |
|-------------------------------|--|
| Name | GevCurrentSubnetMask[GevInterfaceSelector] |
| Level | Optional |
| Interface | Integer |
| Access | Read |
| Unit | - |
| Recommended Visibility | Beginner |
| Values | ≥ 0 |

Reports the subnet mask of the given interface.

11.21 **GevCurrentDefaultGateway**

| | |
|------------------|--|
| Name | GevCurrentDefaultGateway[GevInterfaceSelector] |
| Level | Optional |
| Interface | Integer |

| | |
|-------------------------------|----------|
| Access | Read |
| Unit | - |
| Recommended Visibility | Beginner |
| Values | ≥ 0 |

Reports the default gateway IP address to be used on the given network interface.

11.22 **GevIPConfigurationStatus**

| | |
|-------------------------------|--|
| Name | GevIPConfigurationStatus[GevInterfaceSelector] |
| Level | Optional |
| Interface | IEnumeration |
| Access | Read |
| Unit | - |
| Recommended Visibility | Beginner |
| Values | None PersistentIP DHCP LLA ForceIP |

Reports the current IP configuration status.

11.23 **GevFirstURL**

| | |
|------------------|-------------|
| Name | GevFirstURL |
| Level | Optional |
| Interface | IString |
| Access | Read |
| Unit | - |

| | |
|-------------------------------|------|
| Recommended Visibility | Guru |
| Values | - |

Indicates the first URL to the XML device description file. The First URL is used as the first choice by the application to retrieve the XML device description file.

11.24 **GevSecondURL**

| | |
|-------------------------------|--------------|
| Name | GevSecondURL |
| Level | Optional |
| Interface | IString |
| Access | Read |
| Unit | - |
| Recommended Visibility | Guru |
| Values | - |

Indicates the second URL to the XML device description file. This URL is an alternative if the application was unsuccessful to retrieve the device description file using the first URL.

11.25 **GevNumberOfInterfaces**

| | |
|-------------------------------|-----------------------|
| Name | GevNumberOfInterfaces |
| Level | Optional |
| Interface | IInteger |
| Access | Read |
| Unit | - |
| Recommended Visibility | Expert |
| Values | >0 |

Indicates the number of physical network interfaces supported by this device.

11.26 **GevPersistentIPAddress**

| | |
|-------------------------------|--|
| Name | GevPersistentIPAddress[GevInterfaceSelector] |
| Level | Optional |
| Interface | Integer |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Beginner |
| Values | ≥ 0 |

Controls the Persistent IP address for this network interface. It is only used when the device boots with the Persistent IP configuration scheme.



11.27 **GevPersistentSubnetMask**

| | |
|-------------------------------|---|
| Name | GevPersistentSubnetMask[GevInterfaceSelector] |
| Level | Optional |
| Interface | Integer |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Beginner |
| Values | ≥ 0 |

Controls the Persistent subnet mask associated with the Persistent IP address on this network interface. It is only used when the device boots with the Persistent IP configuration scheme.

11.28 **GevPersistentDefaultGateway**

| | |
|------------------|---|
| Name | GevPersistentDefaultGateway[GevInterfaceSelector] |
| Level | Optional |
| Interface | Integer |
| Access | Read/Write |

| | | |
|---|-------------------------------------|---|
|  | |  |
| Version 1.4 | Standard Features Naming Convention | |

| | |
|-------------------------------|----------|
| Unit | - |
| Recommended Visibility | Beginner |
| Values | ≥ 0 |

Controls the persistent default gateway for this network interface. It is only used when the device boots with the Persistent IP configuration scheme.

11.29 **GevLinkSpeed**

| | |
|-------------------------------|------------------------------------|
| Name | GevLinkSpeed[GevInterfaceSelector] |
| Level | Optional |
| Interface | Integer |
| Access | Read |
| Unit | Mbps |
| Recommended Visibility | Expert |
| Values | > 0 |

Indicates the speed of transmission negotiated by the given network interface.

11.30 **GevMessageChannelCount**

| | |
|-------------------------------|------------------------|
| Name | GevMessageChannelCount |
| Level | Optional |
| Interface | Integer |
| Access | Read |
| Unit | - |
| Recommended Visibility | Expert |
| Values | 0 or 1 |

Indicates the number of message channels supported by this device.

11.31 **GevStreamChannelCount**

| | |
|-------------------------------|-----------------------|
| Name | GevStreamChannelCount |
| Level | Optional |
| Interface | Integer |
| Access | Read |
| Unit | - |
| Recommended Visibility | Expert |
| Values | 0 to 512 |

Indicates the number of stream channels supported by this device.



11.32 **GevSupportedOptionalCommandsUserDefinedName (Deprecated)**

| | |
|-------------------------------|---|
| Name | GevSupportedOptionalCommandsUserDefinedName |
| Level | Optional |
| Interface | IBoolean |
| Access | Read |
| Unit | - |
| Recommended Visibility | Guru |
| Values | True False |

This feature is deprecated. GevSupportedOption should be used instead. It indicates if the User-defined name register is supported.

11.33 **GevSupportedOptionalCommandsSerialNumber (Deprecated)**

| | |
|--------------|--|
| Name | GevSupportedOptionalCommandsSerialNumber |
| Level | Optional |

| | | |
|---|-------------------------------------|---|
|  | |  |
| Version 1.4 | Standard Features Naming Convention | |

| | |
|-------------------------------|---------------|
| Interface | IBoolean |
| Access | Read |
| Unit | - |
| Recommended Visibility | Guru |
| Values | True False |

This feature is deprecated. `GevSupportedOption` should be used instead. It indicates if the Serial number register is supported


11.34 **GevSupportedOptionalCommandsEVENTDATA** (Deprecated)

| | |
|-------------------------------|---------------------------------------|
| Name | GevSupportedOptionalCommandsEVENTDATA |
| Level | Optional |
| Interface | IBoolean |
| Access | Read |
| Unit | - |
| Recommended Visibility | Guru |
| Values | True False |

This feature is deprecated. `GevSupportedOption` should be used instead. It indicates if the `EVENTDATA_CMD` and `EVENTDATA_ACK` are supported.

11.35 **GevSupportedOptionalCommandsEVENT** (Deprecated)

| | |
|------------------|-----------------------------------|
| Name | GevSupportedOptionalCommandsEVENT |
| Level | Optional |
| Interface | IBoolean |
| Access | Read |

| | | |
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| GEN<i><i></i>CAM | |  |
| Version 1.4 | Standard Features Naming Convention | |

| | |
|-------------------------------|---------------|
| Unit | - |
| Recommended Visibility | Guru |
| Values | True False |

This feature is deprecated. `GevSupportedOption` should be used instead. It indicates if the `EVENT_CMD` and `EVENT_ACK` are supported.



11.36 **GevSupportedOptionalCommandsPACKETRESEND** (Deprecated)

| | |
|-------------------------------|---|
| Name | <code>GevSupportedOptionalCommandsPACKETRESEND</code> |
| Level | Optional |
| Interface | <code>IBoolean</code> |
| Access | Read |
| Unit | - |
| Recommended Visibility | Guru |
| Values | True False |

This feature is deprecated. `GevSupportedOption` should be used instead. It indicates if the `PACKETRESEND_CMD` is supported.

11.37 **GevSupportedOptionalCommandsWRITEMEM** (Deprecated)

| | |
|-------------------------------|---|
| Name | <code>GevSupportedOptionalCommandsWRITEMEM</code> |
| Level | Optional |
| Interface | <code>IBoolean</code> |
| Access | Read |
| Unit | - |
| Recommended Visibility | Guru |

| | | |
|---|-------------------------------------|---|
|  | |  |
| Version 1.4 | Standard Features Naming Convention | |

| | |
|---------------|---------------|
| Values | True False |
|---------------|---------------|

This feature is deprecated. `GevSupportedOption` should be used instead. It indicates if the `WRITEMEM_CMD` and `WRITEMEM_ACK` are supported.

11.38 **GevSupportedOptionalCommandsConcatenation** (Deprecated)

| | |
|-------------------------------|--|
| Name | <code>GevSupportedOptionalCommandsConcatenation</code> |
| Level | Optional |
| Interface | <code>IBoolean</code> |
| Access | Read |
| Unit | - |
| Recommended Visibility | Guru |
| Values | True False |

This feature is deprecated. `GevSupportedOption` should be used instead. It indicates if the Multiple operations in a single message are supported.

11.39 **GevHeartbeatTimeout**

| | |
|-------------------------------|----------------------------------|
| Name | <code>GevHeartbeatTimeout</code> |
| Level | Optional |
| Interface | <code>IInteger</code> |
| Access | Read/Write |
| Unit | ms |
| Recommended Visibility | Guru |
| Values | >0 |

Controls the current heartbeat timeout in milliseconds.

11.40 **GevTimestampTickFrequency**

| | |
|-------------------------------|---------------------------|
| Name | GevTimestampTickFrequency |
| Level | Optional |
| Interface | Integer |
| Access | Read |
| Unit | Hz |
| Recommended Visibility | Expert |
| Values | ≥ 0 |

Indicates the number of timestamp ticks in 1 second (frequency in Hz).

This is a 64 bits number.


11.41 **GevTimestampControlLatch**

| | |
|-------------------------------|--------------------------|
| Name | GevTimestampControlLatch |
| Level | Optional |
| Interface | ICommand |
| Access | Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | - |

Latches the current timestamp counter into GevTimestampValue.

11.42 **GevTimestampControlReset**

| | |
|------------------|--------------------------|
| Name | GevTimestampControlReset |
| Level | Optional |
| Interface | ICommand |
| Access | Write |

| | | |
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| GEN<i>i</i>CAM | |  |
| Version 1.4 | Standard Features Naming Convention | |

| | |
|-------------------------------|--------|
| Unit | - |
| Recommended Visibility | Expert |
| Values | - |

Resets the timestamp counter to 0.

11.43 **GevTimestampValue**

| | |
|-------------------------------|-------------------|
| Name | GevTimestampValue |
| Level | Optional |
| Interface | Integer |
| Access | Read |
| Unit | |
| Recommended Visibility | Expert |
| Values | ≥ 0 |

Returns the latched 64-bit value of the timestamp counter.

It is necessary to latch the 64-bit timestamp value to guaranty its integrity when performing the two 32-bit read accesses to retrieve the higher and lower 32-bit portions.

11.44 **GevDiscoveryAckDelay**

| | |
|-------------------------------|-----------------------|
| Name | GevDiscoveryAckDelay |
| Level | Optional |
| Interface | Integer |
| Access | Read/(Write) |
| Unit | ms |
| Recommended Visibility | Expert |
| Values | ≥ 0 and < 1000 |

Indicates the maximum randomized delay the device will wait to acknowledge a discovery command.

11.45 **GevGVCPExtendedStatusCodes**

| | |
|-------------------------------|----------------------------|
| Name | GevGVCPExtendedStatusCodes |
| Level | Optional |
| Interface | IBoolean |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Guru |
| Values | True False |

Enables the generation of extended status codes.

11.46 **GevGVCPPendingAck**

| | |
|-------------------------------|-------------------|
| Name | GevGVCPPendingAck |
| Level | Optional |
| Interface | IBoolean |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Guru |
| Values | True False |

Enables the generation of PENDING_ACK.

11.47 **GevGVCPHeartbeatDisable**

| | |
|--------------|-------------------------|
| Name | GevGVCPHeartbeatDisable |
| Level | Optional |

| | |
|-------------------------------|---------------|
| Interface | IBoolean |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | True False |

Disables the GVCP heartbeat.



11.48 **GevGVCPPendingTimeout**

| | |
|-------------------------------|-----------------------|
| Name | GevGVCPPendingTimeout |
| Level | Optional |
| Interface | Integer |
| Access | Read |
| Unit | - |
| Recommended Visibility | Guru |
| Values | ≥ 0 |

Indicates the longest GVCP command execution time before a device returns a PENDING_ACK.

11.49 **GevPrimaryApplicationSwitchoverKey**

| | |
|-------------------------------|------------------------------------|
| Name | GevPrimaryApplicationSwitchoverKey |
| Level | Optional |
| Interface | Integer |
| Access | Write-Only |
| Unit | - |
| Recommended Visibility | Guru |
| Values | ≥ 0 |

| | | |
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| Version 1.4 | Standard Features Naming Convention | |

Controls the key to use to authenticate primary application switchover requests.

11.50 **GevCCP**

| | |
|-------------------------------|---|
| Name | GevCCP |
| Level | Optional |
| Interface | IEnumeration |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Guru |
| Values | OpenAccess ExclusiveAccess ControlAccess ControlAccessSwitchoverActive |

Controls the device access privilege of an application.

Only one application is allowed to control the device. This application is able to write into device's registers. Other applications can read device's register only if the controlling application does not have the exclusive privilege.

11.51 **GevPrimaryApplicationSocket**

| | |
|-------------------------------|-----------------------------|
| Name | GevPrimaryApplicationSocket |
| Level | Optional |
| Interface | IInteger |
| Access | Read |
| Unit | - |
| Recommended Visibility | Guru |
| Values | ≥ 0 |

Returns the UDP source port of the primary application.

11.52 **GevPrimaryApplicationIPAddress**

| | |
|-------------------------------|--------------------------------|
| Name | GevPrimaryApplicationIPAddress |
| Level | Optional |
| Interface | Integer |
| Access | Read |
| Unit | - |
| Recommended Visibility | Guru |
| Values | ≥ 0 |

Returns the address of the primary application.

11.53 **GevMCPHostPort**

| | |
|-------------------------------|----------------|
| Name | GevMCPHostPort |
| Level | Optional |
| Interface | Integer |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Guru |
| Values | ≥ 0 |

Controls the port to which the device must send messages. Setting this value to 0 closes the message channel.

11.54 **GevMCDA**

| | |
|------------------|------------|
| Name | GevMCDA |
| Level | Optional |
| Interface | Integer |
| Access | Read/Write |
| Unit | - |

| | |
|-------------------------------|----------|
| Recommended Visibility | Guru |
| Values | ≥ 0 |

Controls the destination IP address for the message channel.

11.55 **GevMCTT**

| | |
|-------------------------------|------------|
| Name | GevMCTT |
| Level | Optional |
| Interface | Integer |
| Access | Read/Write |
| Unit | ms |
| Recommended Visibility | Guru |
| Values | > 0 |

Provides the transmission timeout value in milliseconds.

11.56 **GevMCRC**

| | |
|-------------------------------|------------|
| Name | GevMCRC |
| Level | Optional |
| Interface | Integer |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Guru |
| Values | ≥ 0 |

Controls the number of retransmissions allowed when a message channel message times out.

11.57 **GevMCSP**

| | |
|-------------------------------|----------|
| Name | GevMCSP |
| Level | Optional |
| Interface | Integer |
| Access | Read |
| Unit | - |
| Recommended Visibility | Guru |
| Values | ≥ 0 |

This feature indicates the source port for the message channel.

11.58 **GevStreamChannelSelector**

| | |
|-------------------------------|--------------------------|
| Name | GevStreamChannelSelector |
| Level | Optional |
| Interface | Integer |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | ≥ 0 |

Selects the stream channel to control.

11.59 **GevSCCFGUnconditionalStreaming**

| | |
|------------------|--|
| Name | GevSCCFGUnconditionalStreaming[GevStreamChannelSelector] |
| Level | Optional |
| Interface | Boolean |
| Access | Read/Write |
| Unit | - |

| | |
|-------------------------------|---------------|
| Recommended Visibility | Guru |
| Values | True False |

Enables the camera to continue to stream, for this stream channel, if its control channel is closed or regardless of the reception of any ICMP messages (such as destination unreachable messages).

11.60 **GevSCCFGExtendedChunkData**

| | |
|-------------------------------|---|
| Name | GevSCCFGExtendedChunkData[GevStreamChannelSelector] |
| Level | Optional |
| Interface | IBoolean |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Guru |
| Values | True False |

Enables cameras to use the extended chunk data payload type for this stream channel.

11.61 **GevSCPDirection**

| | |
|-------------------------------|---|
| Name | GevSCPDirection[GevStreamChannelSelector] |
| Level | Optional |
| Interface | IEnumeration |
| Access | Read |
| Unit | - |
| Recommended Visibility | Guru |
| Values | Transmitter Receiver |

Reports the direction of the stream channel.

11.62 **GevSCPInterfaceIndex**

| | |
|-------------------------------|--|
| Name | GevSCPInterfaceIndex[GevStreamChannelSelector] |
| Level | Optional |
| Interface | Integer |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Guru |
| Values | 0 to 3 |

Index of network interface to use.

Specific streams might be hard-coded to a specific network interfaces. Therefore this field might not be programmable on certain devices. It is read-only for this case.

11.63 **GevSCPHostPort**

| | |
|-------------------------------|--|
| Name | GevSCPHostPort[GevStreamChannelSelector] |
| Level | Optional |
| Interface | Integer |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Guru |
| Values | ≥ 0 |

Controls the port of the selected channel to which a GVSP transmitter must send data stream or the port from which a GVSP receiver may receive data stream. Setting this value to 0 closes the stream channel.

11.64 **GevSCPSFireTestPacket**

| | |
|-------------|---|
| Name | GevSCPSFireTestPacket[GevStreamChannelSelector] |
|-------------|---|

| | | |
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| GEN<i>i</i>CAM | |  |
| Version 1.4 | Standard Features Naming Convention | |

| | |
|-------------------------------|---------------|
| Level | Optional |
| Interface | IBoolean |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Guru |
| Values | True False |

Sends a test packet. When this feature is set, the device will fire one test packet.

The “don’t fragment” bit of IP header must be set for this test packet.


11.65 **GevSCPSDoNotFragment**

| | |
|-------------------------------|--|
| Name | GevSCPSDoNotFragment[GevStreamChannelSelector] |
| Level | Optional |
| Interface | IBoolean |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Guru |
| Values | True False |

The state of this feature is copied into the "do not fragment" bit of IP header of each stream packet. It can be used by the application to prevent IP fragmentation of packets on the stream channel.

11.66 **GevSCPSBigEndian**

| | |
|------------------|--|
| Name | GevSCPSBigEndian[GevStreamChannelSelector] |
| Level | Optional |
| Interface | IBoolean |
| Access | Read/Write |

| | | |
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| GEN<i><i></i>CAM | |  |
| Version 1.4 | Standard Features Naming Convention | |

| | |
|-------------------------------|---------------|
| Unit | - |
| Recommended Visibility | Guru |
| Values | True False |

Endianess of multi-byte pixel data for this stream.

This is an optional feature. A device that does not support this feature must support little-endian and always leave that bit clear.

11.67 **GevSCPSPacketSize**

| | |
|-------------------------------|---|
| Name | GevSCPSPacketSize[GevStreamChannelSelector] |
| Level | Recommended |
| Interface | Integer |
| Access | Read/(Write) |
| Unit | B |
| Recommended Visibility | Expert |
| Values | >0 |

Specifies the stream packet size, in bytes, to send on the selected channel for a GVSP transmitter or specifies the maximum packet size supported by a GVSP receiver.

This does not include data leader and data trailer and the last data packet which might be of smaller size (since packet size is not necessarily a multiple of block size for stream channel).

If a device cannot support the requested packet size, then it must not fire a test packet when requested to do so.

11.68 **GevSCPD**

| | |
|------------------|-----------------------------------|
| Name | GevSCPD[GevStreamChannelSelector] |
| Level | Recommended |
| Interface | Integer |
| Access | Read/Write |

| | |
|-------------------------------|----------|
| Unit | |
| Recommended Visibility | Expert |
| Values | ≥ 0 |

Controls the delay (in timestamp counter unit) to insert between each packet for this stream channel. This can be used as a crude flow-control mechanism if the application or the network infrastructure cannot keep up with the packets coming from the device.

11.69 **GevSCDA**

| | |
|-------------------------------|-----------------------------------|
| Name | GevSCDA[GevStreamChannelSelector] |
| Level | Optional |
| Interface | Integer |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Guru |
| Values | ≥ 0 |

Controls the destination IP address of the selected stream channel to which a GVSP transmitter must send data stream or the destination IP address from which a GVSP receiver may receive data stream.

11.70 **GevSCSP**

| | |
|-------------------------------|-----------------------------------|
| Name | GevSCSP[GevStreamChannelSelector] |
| Level | Optional |
| Interface | Integer |
| Access | Read |
| Unit | - |
| Recommended Visibility | Guru |
| Values | ≥ 0 |

Indicates the source port of the stream channel.

11.71 **GevManifestEntrySelector**

| | |
|-------------------------------|--------------------------|
| Name | GevManifestEntrySelector |
| Level | Optional |
| Interface | IInteger |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Guru |
| Values | ≥ 1 |

Selects the manifest entry to reference.


11.72 **GevManifestXMLMajorVersion**

| | |
|-------------------------------|--|
| Name | GevManifestXMLMajorVersion[GevManifestEntrySelector] |
| Level | Optional |
| Interface | IInteger |
| Access | Read |
| Unit | - |
| Recommended Visibility | Guru |
| Values | ≥ 0 |

Indicates the major version number of the XML file of the selected manifest entry.

11.73 **GevManifestXMLMinorVersion**

| | |
|------------------|--|
| Name | GevManifestXMLMinorVersion[GevManifestEntrySelector] |
| Level | Optional |
| Interface | IInteger |

| | | |
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| GEN<i><i></i>CAM | |  |
| Version 1.4 | Standard Features Naming Convention | |

| | |
|-------------------------------|----------|
| Access | Read |
| Unit | - |
| Recommended Visibility | Guru |
| Values | ≥ 0 |

Indicates the minor version number of the XML file of the selected manifest entry.

11.74 **GevManifestXMLSubMinorVersion**

| | |
|-------------------------------|---|
| Name | GevManifestXMLSubMinorVersion[GevManifestEntrySelector] |
| Level | Optional |
| Interface | IInteger |
| Access | Read |
| Unit | - |
| Recommended Visibility | Guru |
| Values | ≥ 0 |

Indicates the subminor version number of the XML file of the selected manifest entry.

11.75 **GevManifestSchemaMajorVersion**

| | |
|-------------------------------|---|
| Name | GevManifestSchemaMajorVersion[GevManifestEntrySelector] |
| Level | Optional |
| Interface | IInteger |
| Access | Read |
| Unit | - |
| Recommended Visibility | Guru |
| Values | ≥ 0 |

Indicates the major version number of the schema file of the selected manifest entry.

11.76 **GevManifestSchemaMinorVersion**

| | |
|-------------------------------|---|
| Name | GevManifestSchemaMinorVersion[GevManifestEntrySelector] |
| Level | Optional |
| Interface | Integer |
| Access | Read |
| Unit | - |
| Recommended Visibility | Guru |
| Values | ≥ 0 |

Indicates the minor version number of the schema file of the selected manifest entry.

11.77 **GevManifestPrimaryURL**

| | |
|-------------------------------|---|
| Name | GevManifestPrimaryURL[GevManifestEntrySelector] |
| Level | Optional |
| Interface | String |
| Access | Read |
| Unit | - |
| Recommended Visibility | Guru |
| Values | - |

Indicates the first URL to the XML device description file of the selected manifest entry.

11.78 **GevManifestSecondaryURL**

| | |
|------------------|---|
| Name | GevManifestSecondaryURL[GevManifestEntrySelector] |
| Level | Optional |
| Interface | String |
| Access | Read |
| Unit | - |

| | | |
|---|-------------------------------------|---|
|  | |  |
| Version 1.4 | Standard Features Naming Convention | |

| | |
|-------------------------------|------|
| Recommended Visibility | Guru |
| Values | - |

Indicates the second URL to the XML device description file of the selected manifest entry.

12 User Set Control

This section describes the features for global control of the device settings. It allows loading or saving factory or user-defined settings.

Loading the factory default User Set guarantees a state where a continuous acquisition can be started using only the mandatory features.

12.1 UserSetControl

| | |
|-------------------------------|----------------|
| Name | UserSetControl |
| Level | Recommended |
| Interface | ICategory |
| Access | Read |
| Unit | - |
| Recommended Visibility | Beginner |
| Values | - |

Category that contains the User Set control features.

12.2 UserSetSelector

| | |
|-------------------------------|------------------------------------|
| Name | UserSetSelector |
| Level | Recommended |
| Interface | IEnumeration |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Beginner |
| Values | Default UserSet1, UserSet2, ... |

Selects the feature User Set to load, save or configure.

Possible values for **UserSetSelector** are:

- **Default:** Selects the factory setting User set.
- **UserSet1:** Selects the first user set.
- **UserSet2:** Selects the second user set.
- ...

When **Default** User Set is selected and loaded using **UserSetLoad**, the device must be in default factory settings state and must make sure the mandatory continuous acquisition use case works directly. Default User Set is read-only and cannot be modified.

12.3 UserSetLoad

| | |
|-------------------------------|------------------------------|
| Name | UserSetLoad[UserSetSelector] |
| Level | Recommended |
| Interface | ICommand |
| Access | (Read)/Write |
| Unit | - |
| Recommended Visibility | Beginner |
| Values | - |

Loads the User Set specified by **UserSetSelector** to the device and makes it active.

12.4 UserSetSave

| | |
|-------------------------------|------------------------------|
| Name | UserSetSave[UserSetSelector] |
| Level | Recommended |
| Interface | ICommand |
| Access | (Read)/Write |
| Unit | - |
| Recommended Visibility | Beginner |
| Values | - |

Save the User Set specified by **UserSetSelector** to the non-volatile memory of the device.

12.5 UserSetDefaultSelector

| | |
|-------------------------------|------------------------------------|
| Name | UserSetDefaultSelector |
| Level | Optional |
| Interface | IEnumeration |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Beginner |
| Values | Default UserSet1, UserSet2, ... |

Selects the feature User Set to load and make active when the device is reset.

Possible values for **UserSetDefaultSelector** are:

- **Default:** Select the factory setting User set.
- **UserSet1:** Select the first User Set.
- **UserSet2:** Select the second User Set.
- ...

If **Default** is selected, the device will boot with the default factory settings and makes sure the mandatory continuous acquisition use case works directly.

13 Chunk Data Control

Chunks are tagged blocks of data. The tags allow a chunk parser to dissect the data payload into its elements and to identify the content.

The length of a frame varies depending on the number of activated chunks, but the user can always expect a frame with the maximum size of **PayloadSize**.

With chunks disabled by setting **ChunkModeActive** to **False** the camera streams frames consisting only of the image.

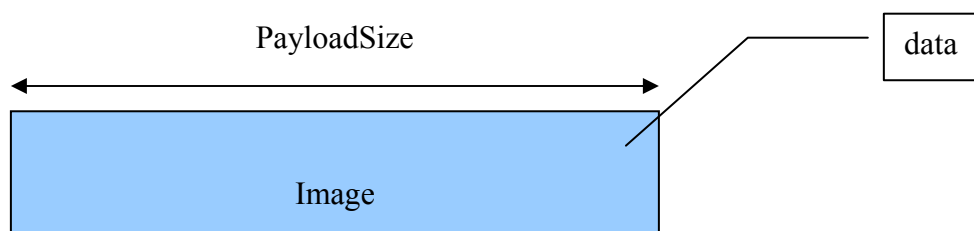


Figure 13-1: Frame with chunks disabled

With chunks enabled by setting **ChunkModeActive** to **True** the camera streams frames consisting of chunks. In this mode the image is a chunk too.

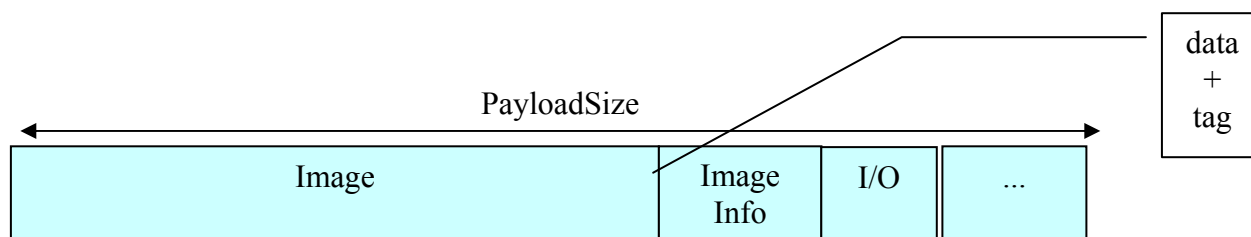


Figure 13-2: Frame with chunks enabled

Each chunk can be enabled or disabled using the **ChunkSelector** and **ChunkEnable** feature. This allows controlling the embedding of different information in the payload.

For example, a possible value for a chunk is **ImageInformation** that embeds all the information describing the current Image. e.g.: **Width**, **Height**, **OffsetX**, **OffsetY**, **PixelFormat**, **DynamicRangeMin**, **DynamicRangeMax**, ...

The data in the chunks is exposed via the chunk parser. The naming scheme to access the data of the chunk *name* is **Chunk***name*.

13.1 ChunkDataControl

| | |
|-------------------------------|------------------|
| Name | ChunkDataControl |
| Level | Recommended |
| Interface | ICategory |
| Access | Read |
| Unit | - |
| Recommended Visibility | Expert |
| Values | - |

Category that contains the Chunk Data control features.

13.2 ChunkModeActive

| | |
|-------------------------------|-----------------|
| Name | ChunkModeActive |
| Level | Recommended |
| Interface | IBoolean |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | True False |

Activates the inclusion of Chunk data in the payload of the image.

13.3 ChunkSelector

| | |
|------------------|---------------|
| Name | ChunkSelector |
| Level | Recommended |
| Interface | IEnumeration |

| | |
|-------------------------------|---|
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | Image OffsetX OffsetY Width Height PixelFormat DynamicRangeMax DynamicRangeMin Timestamp LineStatusAll Counter Timer |

Selects which Chunk to enable or control.

13.4 ChunkEnable

| | |
|-------------------------------|----------------------------|
| Name | ChunkEnable[ChunkSelector] |
| Level | Recommended |
| Interface | IBoolean |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | True False |

Enables the inclusion of the selected Chunk data in the payload of the image.

13.5 ChunkImage

| | |
|-------------|------------|
| Name | ChunkImage |
|-------------|------------|

| | |
|-------------------------------|-----------------|
| Level | Recommended |
| Interface | IRegister |
| Access | Read |
| Unit | - |
| Recommended Visibility | Guru |
| Values | Device-specific |

Returns the entire image data included in the payload.



13.6 ChunkOffsetX

| | |
|-------------------------------|--------------|
| Name | ChunkOffsetX |
| Level | Recommended |
| Interface | IInteger |
| Access | Read |
| Unit | - |
| Recommended Visibility | Expert |
| Values | ≥ 0 |

Returns the **OffsetX** of the image included in the payload.

13.7 ChunkOffsetY

| | |
|-------------------------------|--------------|
| Name | ChunkOffsetY |
| Level | Recommended |
| Interface | IInteger |
| Access | Read |
| Unit | - |
| Recommended Visibility | Expert |
| Values | ≥ 0 |

| | | |
|---|-------------------------------------|---|
|  | |  |
| Version 1.4 | Standard Features Naming Convention | |

Returns the **OffsetY** of the image included in the payload.

13.8ChunkWidth

| | |
|-------------------------------|-------------|
| Name | ChunkWidth |
| Level | Recommended |
| Interface | IInteger |
| Access | Read |
| Unit | - |
| Recommended Visibility | Expert |
| Values | >0 |

Returns the **Width** of the image included in the payload.

13.9ChunkHeight

| | |
|-------------------------------|-------------|
| Name | ChunkHeight |
| Level | Recommended |
| Interface | IInteger |
| Access | Read |
| Unit | - |
| Recommended Visibility | Expert |
| Values | >0 |

Returns the **Height** of the image included in the payload.

13.10 ChunkPixelFormat

| | |
|------------------|------------------|
| Name | ChunkPixelFormat |
| Level | Recommended |
| Interface | IEnumeration |

| | |
|-------------------------------|--|
| Access | Read |
| Unit | - |
| Recommended Visibility | Expert |
| Values | <p> Mono8 Mono8Signed Mono10 Mono10Packed Mono12 Mono12Packed Mono14 Mono16 BayerGR8 BayerRG8 BayerGB8 BayerBG8 BayerGR10 BayerRG10 BayerGB10 BayerBG10 BayerGR12 BayerRG12 BayerGB12 BayerBG12 BayerGR10Packed BayerRG10Packed BayerGB10Packed BayerBG10Packed BayerGR12Packed BayerRG12Packed BayerGB12Packed BayerBG12Packed BayerGR16 BayerRG16 BayerGB16 BayerBG16 RGB8Packed BGR8Packed RGBA8Packed BGRA8Packed RGB10Packed </p> |

| | |
|--|--|
| | BGR10Packed RGB12Packed BGR12Packed RGB10V1Packed RGB10V2Packed RGB12V1Packed RGB565Packed BGR565Packed YUV411Packed YUV422Packed YUV444Packed YUYVPacked RGB8Planar RGB10Planar RGB12Planar RGB16Planar Device-specific |
|--|--|

Returns the **PixelFormat** of the image included in the payload.



13.11 ChunkDynamicRangeMin

| | |
|-------------------------------|----------------------|
| Name | ChunkDynamicRangeMin |
| Level | Recommended |
| Interface | Integer |
| Access | Read |
| Unit | - |
| Recommended Visibility | Expert |
| Values | ≥ 0 |

Returns the minimum value of dynamic range of the image included in the payload.

13.12 ChunkDynamicRangeMax

| | |
|-------------|----------------------|
| Name | ChunkDynamicRangeMax |
|-------------|----------------------|

| | | |
|---|-------------------------------------|---|
|  | |  |
| Version 1.4 | Standard Features Naming Convention | |

| | |
|-------------------------------|-------------|
| Level | Recommended |
| Interface | Integer |
| Access | Read |
| Unit | - |
| Recommended Visibility | Expert |
| Values | ≥ 0 |

Returns the maximum value of dynamic range of the image included in the payload.

13.13 ChunkTimestamp



| | |
|-------------------------------|----------------|
| Name | ChunkTimestamp |
| Level | Recommended |
| Interface | Integer |
| Access | Read |
| Unit | - |
| Recommended Visibility | Expert |
| Values | ≥ 0 |

Returns the Timestamp of the image included in the payload at the time of the FrameStart internal event.

See Figure 5-2.

13.14 ChunkLineStatusAll

| | |
|--------------------|--------------------|
| Name | ChunkLineStatusAll |
| Level | Recommended |
| Interface | Integer |
| Access | Read |
| Unit | - |
| Recommended | Expert |

| | | |
|---|-------------------------------------|---|
|  | |  |
| Version 1.4 | Standard Features Naming Convention | |

| | |
|-------------------|----------|
| Visibility | |
| Values | ≥ 0 |

Returns the status of all the I/O lines at the time of the FrameStart internal event.
See Figure 5-2.

13.15 ChunkCounterSelector

| | |
|-------------------------------|------------------------|
| Name | ChunkCounterSelector |
| Level | Recommended |
| Interface | IEnumeration |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | Counter1, Counter2,... |

Selects the Counter to read with ChunkCounter.
The standard values are: **Counter1**, **Counter2**,...

13.16 ChunkCounter

| | |
|-------------------------------|------------------------------------|
| Name | ChunkCounter[ChunkCounterSelector] |
| Level | Recommended |
| Interface | IInteger |
| Access | Read |
| Unit | - |
| Recommended Visibility | Expert |
| Values | ≥ 0 |

Returns the value of the selected Chunk counter at the time of the FrameStart internal event.
See Figure 5-2.

13.17 ChunkTimerSelector

| | |
|-------------------------------|---------------------|
| Name | ChunkTimerSelector |
| Level | Recommended |
| Interface | IEnumeration |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | Timer1, Timer2, ... |

Selects the Timer to read with ChunkTimer.

The standard value are: **Timer1**, **Timer2**,...

13.18 ChunkTimer

| | |
|-------------------------------|--------------------------------|
| Name | ChunkTimer[ChunkTimerSelector] |
| Level | Recommended |
| Interface | IFloat |
| Access | Read |
| Unit | us |
| Recommended Visibility | Expert |
| Values | >0 |

Returns the value of the selected Timer at the time of the FrameStart internal event.

See Figure 5-2.

14 File Access Control

The File Access Controls section describes all features related to accessing files in the device. It contains the definition of a generic file access schema for GenICam compliant devices. It is based on a set of standard features that are controlled from adapter code which resides in the GenICam reference implementation. The adapter code presents its services through an interface inherited from `std::iostream`.

The model, on which the controls are based, is depicted in the following diagram:

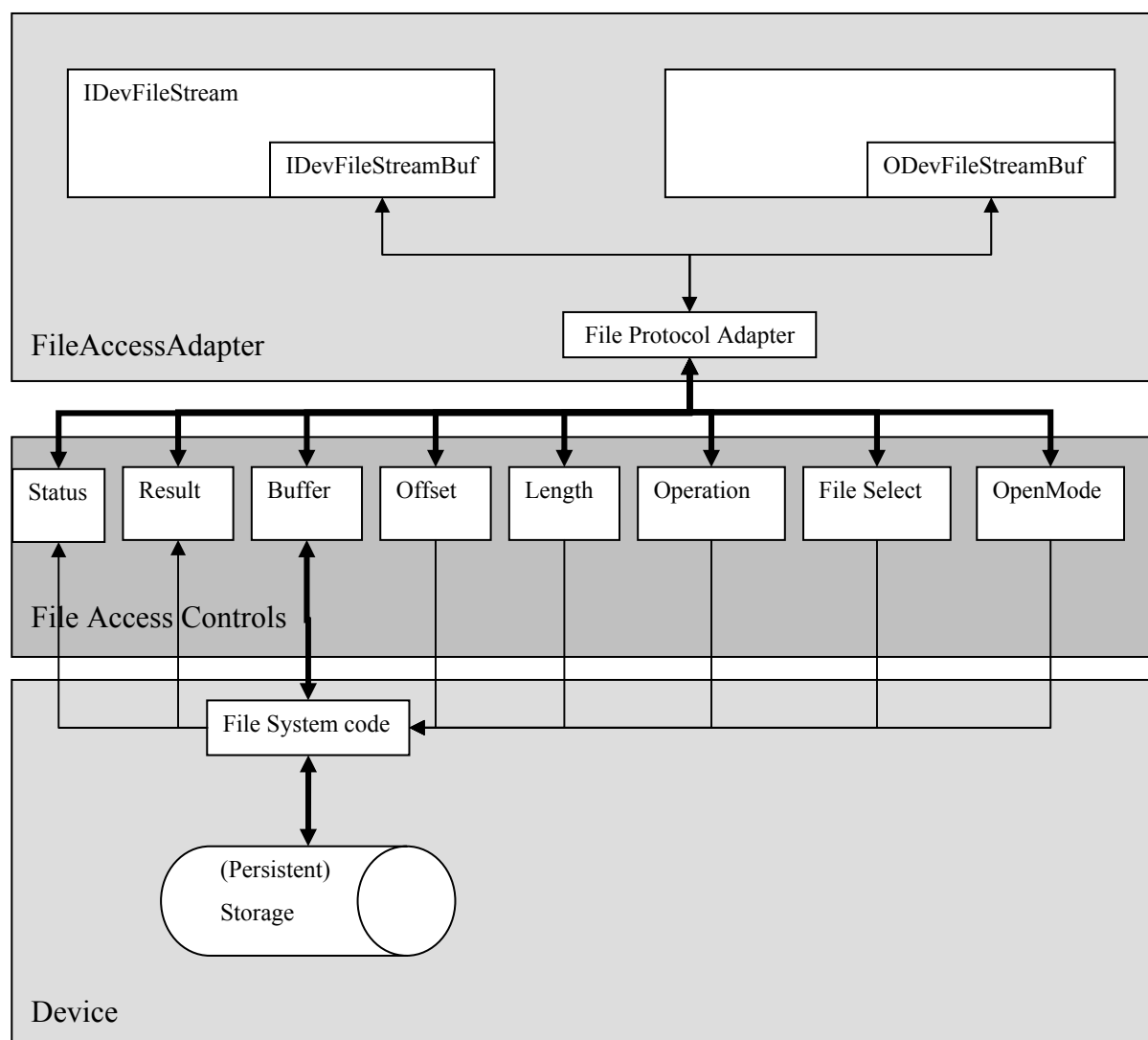




Figure 14-1: File Access Model
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| | | |
|---|-------------------------------------|---|
|  | |  |
| Version 1.4 | Standard Features Naming Convention | |

It assumes that all operations, which can be done on the persistent storage, could be executed by using operations with the semantic of fopen/fclose/fread/fwrite. The operations and their parameters are mapped onto the features of the list of File Access Controls.

To provide a generic API on top of the File Access Controls, a FileAccessAdapter is defined in the GenApi. The Adapter provides two iostream interfaces to the device files:

- **IDevFileStream** Read from the device
- **ODevFileStream** Write to the device

The File Protocol Adapter is responsible for the mapping of the (I/O) DevFileStreamBuf actions Open, Close, UnderFlow, Overflow on File Access Controls

Example Code for the streaminterface:

```
//GenApi::INodeMap * pInterface
ODevFileStream usersetWrite;
usersetWrite.open(pInterface, "UserSet1");
if( ! usersetWrite.fail() ){
    usersetWrite << "Hello World\n";
}
usersetWrite.close();

IDevFileStream usersetRead;
usersetRead.open(pInterface, "UserSet1");
if( ! usersetRead.fail() ){
    cout << usersetRead.rdbuf();
}
usersetRead.close();
```

| | | |
|--------------------------|-------------------------------------|---|
| GEN <i><i></i> CAM | |  |
| Version 1.4 | Standard Features Naming Convention | |

File Access Control:

The **FileSelector** feature selects the target file in the device for the Operation. The entries of this enumeration define the names of all files in the device that can be accessed via the File Access.

FileOperationSelector specifies the operation to execute on the file.

FileOperationExecute command starts the selected operation execution.

FileOpenMode is a parameter for the Open operation and controls the access mode (Read, Write, ReadWrite) in which the file is opened.

FileOperationStatus returns the status of the last operation executed on the file. This feature must return Success if the operation is executed as requested.

FileOperationResult returns the number of bytes successfully read/written bytes during the previous Read or Write operations.

FileSize returns the size of the file in bytes.

The data, that is read from or written to the device, is exchanged between the application and the device through the **FileAccessBuffer** feature. This register mapped **FileAccessBuffer** must be written with the target data before to execute the Write operation using **FileOperationExecute**. For Read operation, the data can be read from the **FileAccessBuffer** after the Read operation has been executed.

FileAccessOffset controls the starting position of the access in the file.

FileAccessLength controls the number of bytes to transfer to or from the **FileAccessBuffer** during the following Read or Write operation.

Altogether, the features **FileSelector**, **FileAccessOffset** and **FileAccessLength** control the mapping between the device file storage and the **FileAccessBuffer**.

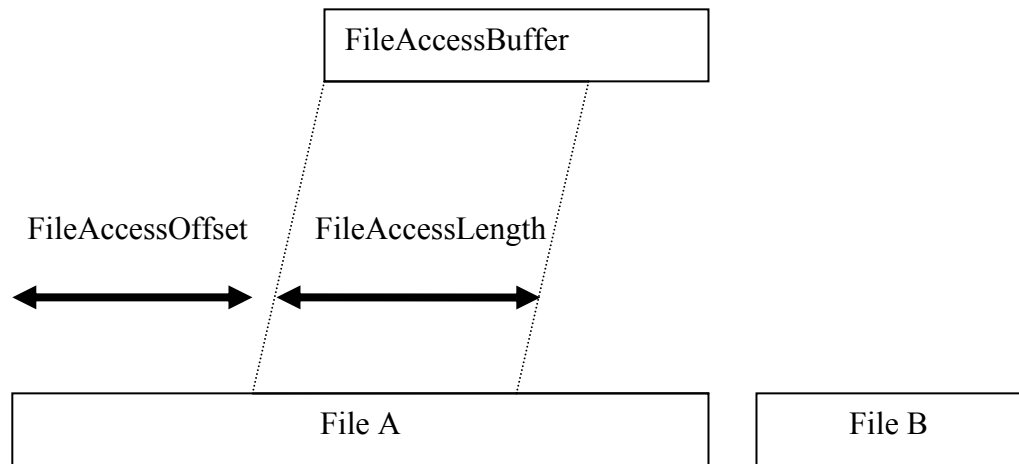


Figure 14-2: Layout of `FileAccessBuffer` (FileA is selected by `FileSelector`)

14.1 FileAccessControl

| | |
|-------------------------------|-------------------|
| Name | FileAccessControl |
| Level | Recommended |
| Interface | ICategory |
| Access | Read |
| Unit | - |
| Recommended Visibility | Guru |
| Values | - |

Category that contains the File Access control features.

14.2 FileSelector

| | |
|------------------|--------------|
| Name | FileSelector |
| Level | Recommended |
| Interface | IEnumeration |
| Access | Read/(Write) |
| Unit | - |

| | |
|-------------------------------|---|
| Recommended Visibility | Guru |
| Values | UserSetDefault UserSet1 UserSet2 UserSet3 ... LUTLuminance LUTRed LUTGreen LUTBlue ... |

Selects the target file in the device.

The entries of this enumeration define the names of all files in the device that can be accessed via the File access.

FileSelector can take any of the following values:

- **UserSetDefault**: the default user set of the device
- **UserSet1**: the first user set of the device
- **UserSet2**: the second user set of the device
- **UserSet3**: the third user set of the device
- ...
- **LUTLuminance**: The Luminance LUT of the camera.
- **LUTRed**: The Red LUT of the camera.
- **LUTGreen**: The Green LUT of the camera.
- **LUTBlue**: The Blue LUT of the camera.
- ...

On top of the previous standard values, a device might also provide device-specific values.

14.3 FileOperationSelector

| | |
|-------------------------------|-------------------------------------|
| Name | FileOperationSelector[FileSelector] |
| Level | Recommended |
| Interface | IEnumeration |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Guru |
| Values | Open Close Read Write |



Selects the target operation for the selected file in the device. This Operation is executed when the **FileOperationExecute** feature is called.

FileOperationSelector can take any of the following values:

- **Open:** Opens the file selected by **FileSelector** in the device. The access mode in which the file is opened is selected by **FileOpenMode**
- **Close:** Closes the file selected by **FileSelector** in the device.
- **Read:** Reads **FileAccessLength** bytes from the device storage at the file relative offset **FileAccessOffset** into **FileAccessBuffer**.
- **Write:** Writes **FileAccessLength** bytes taken from the **FileAccessBuffer** into the device storage at the file relative offset **FileAccessOffset**.

14.4 FileOperationExecute

| | |
|--------------------|---|
| Name | FileOperationExecute[FileSelector][FileOperationSelector] |
| Level | Recommended |
| Interface | ICommand |
| Access | (Read)/Write |
| Unit | - |
| Recommended | Guru |

| | | |
|---|-------------------------------------|---|
|  | |  |
| Version 1.4 | Standard Features Naming Convention | |

| | |
|-------------------|---|
| Visibility | |
| Values | - |

Executes the operation selected by **FileOperationSelector** on the selected file.

14.5 FileOpenMode

| | |
|-------------------------------|----------------------------|
| Name | FileOpenMode[FileSelector] |
| Level | Recommended |
| Interface | IEnumeration |
| Access | Read/(Write) |
| Unit | - |
| Recommended Visibility | Guru |
| Values | Read Write ReadWrite |



Selects the access mode in which a file is opened in the device.

FileOpenMode can take any of the following values:

- **Read:** This mode selects read-only open mode.
- **Write:** This mode selects write-only open mode.
- **ReadWrite:** This mode selects read and write open mode.

14.6 FileAccessBuffer

| | |
|------------------|------------------|
| Name | FileAccessBuffer |
| Level | Recommended |
| Interface | IRegister |
| Access | Read/(Write) |
| Unit | - |

| | | |
|---|-------------------------------------|---|
|  | |  |
| Version 1.4 | Standard Features Naming Convention | |

| | |
|-------------------------------|-----------------|
| Recommended Visibility | Guru |
| Values | Device-specific |

Defines the intermediate access buffer that allows the exchange of data between the device file storage and the application.

This register mapped **FileAccessBuffer** must be written with the target data before to execute a Write operation. For Read Operation, the data can be read from the **FileAccessBuffer** after the Read operation has been executed. The effective data transfer is done upon **FileOperationExecute** execution (See Figure 14-2).

14.7 FileAccessOffset



| | |
|-------------------------------|---|
| Name | FileAccessOffset[FileSelector][FileOperationSelector] |
| Level | Recommended |
| Interface | Integer |
| Access | Read/(Write) |
| Unit | B |
| Recommended Visibility | Guru |
| Values | ≥ 0 |

Controls the Offset of the mapping between the device file storage and the **FileAccessBuffer**.

The **FileAccessOffset** defines the offset in bytes of the **FileAccessBuffer** relative to the beginning of the selected File (See Figure 14-2). This feature is available only when **FileOperationSelector** is set to Read or Write.

14.8 FileAccessLength

| | |
|------------------|---|
| Name | FileAccessLength[FileSelector][FileOperationSelector] |
| Level | Recommended |
| Interface | Integer |
| Access | Read/Write |

| | | |
|---|-------------------------------------|---|
|  | |  |
| Version 1.4 | Standard Features Naming Convention | |

| | |
|-------------------------------|----------|
| Unit | B |
| Recommended Visibility | Guru |
| Values | ≥ 0 |

Controls the Length of the mapping between the device file storage and the **FileAccessBuffer**.

The **FileAccessLength** defines the number of bytes to transfer to or from the **FileAccessBuffer** (See Figure 14-2). This feature is available only when **FileOperationSelector** is set to Read or Write.

14.9 FileOperationStatus

| | |
|-------------------------------|--|
| Name | FileOperationStatus[FileSelector][FileOperationSelector] |
| Level | Recommended |
| Interface | IEnumeration |
| Access | Read |
| Unit | - |
| Recommended Visibility | Guru |
| Values | Success (mandatory) Failure ... |

Represents the file operation execution status.

Upon execution of a successful file operation, it must return **Success**. In case of complete or partial failure of the operation, other return values can be defined to indicate the nature of the error that happened. If only one fail status is defined, it should be defined as **Failure**.

14.10 FileOperationResult

| | |
|--------------|--|
| Name | FileOperationResult[FileSelector][FileOperationSelector] |
| Level | Recommended |

| | | |
|-----------------------|-------------------------------------|---|
| GEN<i>i</i>CAM | |  |
| Version 1.4 | Standard Features Naming Convention | |

| | |
|-------------------------------|---------|
| Interface | Integer |
| Access | Read |
| Unit | - |
| Recommended Visibility | Guru |
| Values | - |

Represents the file operation result. For Read or Write operations, the number of successfully read/written bytes is returned.

14.11 FileSize

| | |
|-------------------------------|------------------------|
| Name | FileSize[FileSelector] |
| Level | Recommended |
| Interface | Integer |
| Access | Read |
| Unit | B |
| Recommended Visibility | Guru |
| Values | ≥ 0 |

Represents the size of the selected file in bytes.

15 Color Transformation Control

The Color Transformation section describes all features related to color Transformations in the device.

The Color Transformation is a linear operation taking as input a triplet of Components (C0, C1, C2) for a color pixel (Typically: R_{in}, G_{in}, B_{in} representing a RGB color pixel). This triplet is first multiplied by a 3x3 matrix and then added to an offset triplet.



The equation is given by:

$$\begin{pmatrix} R_{out} \\ G_{out} \\ B_{out} \end{pmatrix} = \begin{pmatrix} Gain00 & Gain01 & Gain02 \\ Gain10 & Gain11 & Gain12 \\ Gain20 & Gain21 & Gain22 \end{pmatrix} \begin{pmatrix} C0_{in} \\ C1_{in} \\ C2_{in} \end{pmatrix} + \begin{pmatrix} Offset0 \\ Offset1 \\ Offset2 \end{pmatrix}$$

$$\text{Equivalent: } \begin{pmatrix} R_{out} \\ G_{out} \\ B_{out} \end{pmatrix} = \begin{pmatrix} RR & RG & RB \\ GR & GG & GB \\ BR & BG & BB \end{pmatrix} \begin{pmatrix} R_{in} \\ G_{in} \\ B_{in} \end{pmatrix} + \begin{pmatrix} R_{offset} \\ G_{offset} \\ B_{offset} \end{pmatrix}$$

The descriptions below assume RGB to RGB transformation:

| | |
|-------|---|
| Where | C0 _{in} is the first component of the incoming pixel |
| | C1 _{in} is the second component of the incoming pixel |
| | C2 _{in} is the third component of the incoming pixel |
| | Gain00 is the red contribution to the red pixel (multiplicative factor) |
| | Gain01 is the green contribution to the red pixel (multiplicative factor) |
| | Gain02 is the blue contribution to the red pixel (multiplicative factor) |
| | Gain10 is the red contribution to the green pixel (multiplicative factor) |
| | Gain11 is the green contribution to the green pixel (multiplicative factor) |
| | Gain12 is the blue contribution to the blue pixel (multiplicative factor) |
| | Gain20 is the red contribution to the blue pixel (multiplicative factor) |
| | Gain21 is the green contribution to the blue pixel (multiplicative factor) |
| | Gain22 is the blue contribution to the blue pixel (multiplicative factor) |

| | | |
|---|-------------------------------------|---|
|  | |  |
| Version 1.4 | Standard Features Naming Convention | |

| | |
|--|---|
| | Offset0 is the red offset |
| | Offset1 is the green offset |
| | Offset2 is the blue offset |
| | C0 _{out} is the first resulting component of the pixel after the transformation |
| | C1 _{out} is the second resulting component of the pixel after the transformation |
| | C2 _{out} is the third resulting component of the pixel after the transformation |

Example for YUV conversion:

The Color Transformation can also be used outside of the simple scope of color correction on RGB pixels. For instance, it can be used as a color convert to convert RGB to YUV.

Here is the example of this conversion for 8-bit pixels:

$$\begin{pmatrix} Y \\ U \\ V \end{pmatrix} = \begin{pmatrix} 0.299 & 0.587 & 0.114 \\ -0.147 & -0.289 & 0.436 \\ 0.615 & -0.515 & -0.100 \end{pmatrix} \begin{pmatrix} R_{in} \\ G_{in} \\ B_{in} \end{pmatrix} + \begin{pmatrix} 0 \\ 128 \\ 128 \end{pmatrix}$$



15.1 ColorTransformationControl

| | |
|-------------------------------|----------------------------|
| Name | ColorTransformationControl |
| Level | Recommended |
| Interface | ICategory |
| Access | Read |
| Unit | - |
| Recommended Visibility | Expert |
| Values | - |

Category that contains the Color Transformation control features.

15.2 ColorTransformationSelector

| | |
|-------------|-----------------------------|
| Name | ColorTransformationSelector |
|-------------|-----------------------------|

| | | |
|---|-------------------------------------|---|
|  | |  |
| Version 1.4 | Standard Features Naming Convention | |

| | |
|-------------------------------|---|
| Level | Optional |
| Interface | IEnumeration |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | RGBtoRGB RGBtoYUV Device-specific |

Selects which Color Transformation module is controlled by the various Color Transformation features.

It is typically not available when a single Color Transformation module is supported.



15.3 ColorTransformationEnable

| | |
|-------------------------------|--|
| Name | ColorTransformationEnable[ColorTransformationSelector] |
| Level | Optional |
| Interface | IBoolean |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | True False |

Activates the selected Color Transformation module.

15.4 ColorTransformationValueSelector

| | |
|--------------|---|
| Name | ColorTransformationValueSelector[ColorTransformationSelector] |
| Level | Optional |

| | | |
|---|-------------------------------------|---|
|  | |  |
| Version 1.4 | Standard Features Naming Convention | |

| | |
|-------------------------------|---|
| Interface | IEnumeration |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | Gain00 Gain01 Gain02 Gain10 Gain11 Gain12 Gain20 Gain21 Gain22 Offset0 Offset1 Offset2 |

Selects the Gain factor or Offset of the Transformation matrix to access in the selected Color Transformation module.

15.5 ColorTransformationValue

| | |
|-------------------------------|---|
| Name | ColorTransformationValue[ColorTransformationSelector][ColorTransformationValueSelector] |
| Level | Optional |
| Interface | IFloat |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Expert |
| Values | Device-Specific |

Represents the value of the selected Gain factor or Offset inside the Transformation matrix.

16 Action Control

The Action section describes all features related to Action Signals in the device.

Action Signals are a method to trigger actions in multiple devices at the same time (depending on the specific transport layer). Action Signals are used in the device in the same way as e.g. digital input lines.

One possible use for action signals is to raise a FrameStart trigger in multiple devices at the same time.

On most transport layers Action Signals are implemented using broadcast protocol messages. To allow a finegrained control which devices are allowed to react on the broadcasted action protocol message, the features **ActionDeviceKey**, **ActionGroupKey** and **ActionGroupMask** define filter conditions.

Each action protocol message contains an action device key, action group key and an action group mask. If the device detects a match between this protocol information and one of the actions selected by **ActionSelector** it raises the corresponding Action Signal.

See the chapter “Typical Standard Feature Usage Examples” for typical use cases.



16.1 ActionControl

| | |
|-------------------------------|---------------|
| Name | ActionControl |
| Level | Recommended |
| Interface | ICategory |
| Access | Read |
| Unit | - |
| Recommended Visibility | Guru |
| Values | - |

Category that contains the Action control features.

16.2 ActionDeviceKey

| | |
|-------------|-----------------|
| Name | ActionDeviceKey |
|-------------|-----------------|

| | | |
|---|-------------------------------------|---|
|  | |  |
| Version 1.4 | Standard Features Naming Convention | |

| | |
|-------------------------------|------------|
| Level | Optional |
| Interface | Integer |
| Access | Write-Only |
| Unit | - |
| Recommended Visibility | Guru |
| Values | ≥ 0 |

Provides the device key that allows the device to check the validity of action commands. The device internal assertion of an action signal is only authorized if the **ActionDeviceKey** and the action device key value in the protocol message are equal.

16.3 ActionSelector

| | |
|-------------------------------|----------------|
| Name | ActionSelector |
| Level | Optional |
| Interface | Integer |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Guru |
| Values | ≥ 0 |

Selects to which Action Signal further Action settings apply.

16.4 ActionGroupMask

| | |
|--------------------|---------------------------------|
| Name | ActionGroupMask[ActionSelector] |
| Level | Optional |
| Interface | Integer |
| Access | Read/Write |
| Unit | - |
| Recommended | Guru |

| | | |
|---|-------------------------------------|---|
|  | |  |
| Version 1.4 | Standard Features Naming Convention | |

| | |
|-------------------|----------|
| Visibility | |
| Values | ≥ 0 |

Provides the mask that the device will use to validate the action on reception of the action protocol message.

The device asserts the selected Action signal only if :

- the selected **ActionDeviceKey** is equal to the action device key in the action protocol message,
- the logical AND-wise operation of the action group mask in the action protocol message against the selected **ActionGroupMask** is non-zero
- and the selected **ActionGroupKey** is equal to the action group key in the action protocol message.

16.5 ActionGroupKey

| | |
|-------------------------------|--------------------------------|
| Name | ActionGroupKey[ActionSelector] |
| Level | Optional |
| Interface | Integer |
| Access | Read/Write |
| Unit | - |
| Recommended Visibility | Guru |
| Values | ≥ 0 |

Provides the key that the device will use to validate the action on reception of the action protocol message.

The device asserts the selected Action signal only if :

- the selected **ActionDeviceKey** is equal to the action device key in the action protocol message,
- the logical AND-wise operation of the action group mask in the action protocol message against the selected **ActionGroupMask** is non-zero
- and the selected **ActionGroupKey** is equal to the action group key in the action protocol message.

17 Typical Standard Feature Usage Examples

This section shows examples of typical use cases of the standard acquisition features in C/C++ pseudo-code.

For simplicity, the object name is omitted (e.g., **AcquisitionStart()** instead of **Camera.AcquisitionStart()**) and the default state of the camera is assumed (e.g., Ready for a continuous acquisition start without trigger).

17.1 Acquisition and Trigger Examples

/ Continuous acquisition when the camera is in its reset state. */*

```
AcquisitionMode = Continuous;
AcquisitionStart();
...
AcquisitionStop();
```

/ Single Frame acquisition in Hardware trigger mode using the external I/O Line 3. */*

```
AcquisitionMode      = SingleFrame;
TriggerSelector       = FrameStart;
TriggerMode           = On;
TriggerActivation     = RisingEdge;
TriggerSource         = Line3;
AcquisitionStart();
```

/ Multi-Frames acquisition started by a single Software trigger delayed by
1 millisecond. The Trigger starts the whole sequence acquisition.*

The Exposure time for each frame is set to 500 us.

**/*

```

AcquisitionMode      = MultiFrame;
AcquisitionFrameCount = 20;
TriggerSelector      = AcquisitionStart;
TriggerMode          = On;
TriggerSource         = Software;
TriggerDelay          = 1000;
ExposureMode         = Timed;
ExposureTime          = 500;
AcquisitionStart();
TriggerSoftware();

```

/* Continuous acquisition in Hardware trigger mode. The Frame triggers are Rising Edge signals coming from the physical Line 2. The Exposure time is 500us. An exposure end event is also sent to the Host application after the exposure of each frame to signal that the inspected part can be moved. The timestamp of the event is also read.

*/

```

AcquisitionMode      = Continuous;
TriggerSelector      = FrameStart;
TriggerMode          = On;
TriggerActivation    = RisingEdge;
TriggerSource         = Line2;
ExposureMode         = Timed;
ExposureTime          = 500;
Register(Camera.EventExposureEnd, CallbackDataObject, CallbackFunctionPtr)
EventSelector         = ExposureEnd;
EventNotification     = On;
AcquisitionStart();
...
// In the callback of the ExposureEnd event, get the event timestamp:
Timestamp = EventExposureEndTimestamp;
...
AcquisitionStop();

```

/* Multi-Frames acquisition with each frame triggered by a Hardware trigger on Line 1.
A negative pulse of the exposure signal duration (500us) is also sent to the physical
output line 2 to activate a light during the exposure time of each frame. The end of the
sequence capture is signalled to the host with an acquisition end event.

*/

```

AcquisitionMode      = MultiFrame;
AcquisitionFrameCount = 20;
TriggerSelector      = FrameStart;
TriggerMode          = On;
TriggerActivation     = RisingEdge;
TriggerSource        = Line1;
ExposureMode         = Timed;
ExposureTime         = 500;
LineSelector         = Line2;
LineMode             = Output;
LineInverter         = True;
LineSource           = ExposureActive
Register(Camera.EventAcquisitionEnd,CallbackDataObject,CallbackFunctionPtr)
EventSelector        = AcquisitionEnd;
EventNotification    = On;
AcquisitionStart();

```

/* Line Scan continuous acquisition with Hardware Frame and Line trigger. */

```

AcquisitionMode      = Continuous;
TriggerSelector      = FrameStart;
TriggerMode          = On;
TriggerActivation     = RisingEdge;
TriggerSource        = Line1;
TriggerSelector      = LineStart;
TriggerMode          = On;
TriggerActivation     = RisingEdge;
TriggerSource        = Line2;
AcquisitionStart();
...
AcquisitionStop();

```

/* Frame Scan continuous acquisition with Hardware Frame trigger and the Exposure duration controlled by the Trigger pulse width.

*/

```

AcquisitionMode      = Continuous;
TriggerSelector      = FrameStart;
TriggerMode          = On;
TriggerActivation     = RisingEdge;
TriggerSource        = Line1;
ExposureMode         = TriggerWidth;
AcquisitionStart();
...
AcquisitionStop();

```

/* Frame Scan continuous acquisition with 1 Hardware trigger controlling the start of the acquisition and 2 others hardware triggers to start and stop the exposure of each frame.

*/

```
AcquisitionMode = Continuous;
TriggerSelector = AcquisitionStart;
TriggerMode     = On;
TriggerSource   = Line1;
ExposureMode    = TriggerControlled;
TriggerSelector = ExposureStart;
TriggerMode     = On;
TriggerSource   = Line3;
TriggerSelector = ExposureStop;
TriggerMode     = On;
TriggerSource   = Line4;
AcquisitionStart();
...
AcquisitionStop();
```

17.2 Counter and Timer Examples

```
/* Counts the number of Triggers received and the number of Frame Start events
   in a Hardware triggered Continuous acquisition to verify that none were missed.
*/
```

```

AcquisitionMode      = Continuous;
TriggerSelector      = FrameStart;
TriggerMode          = On;
TriggerActivation     = RisingEdge;
TriggerSource        = Line1;
CounterSelector      = Counter1;
CounterEventSource   = FrameTrigger;
CounterReset();
CounterSelector      = Counter2;
CounterEventSource   = FrameStart;
CounterReset();
AcquisitionStart();
...
AcquisitionStop();
CounterSelector      = Counter1;
NbTriggers           = CounterValue;
CounterSelector      = Counter2;
NbFrames             = CounterValue;
if (NbTriggers != NbFrames)
    printf("Error ! Trigger missed.");

```

/* Use a counter to generate an event at line 200 of each captured Frame in a continuous acquisition.

*/


```

AcquisitionMode      = Continuous;
CounterSelector      = Counter1;
CounterEventSource   = LineStart;
CounterDuration      = 200;
CounterTriggerSource = FrameStart;
Register(Camera.EventCounter1End,CallbackDataObject,CallbackFunctionPtr)
EventSelector        = Counter1End;
EventNotification    = On;
AcquisitionStart();
...
AcquisitionStop();

```

/* Generate a 200us Timer pulse (Strobe) delayed by 100 us on the physical output

Line 2. The Timer pulse is started using a trigger coming from physical input Line 1.

*/

```

TimerSelector        = Timer1;
TimerDuration        = 200;
TimerDelay           = 100;
TimerTriggerSource   = Line1;
TimerTriggerActivation = RisingEdge;
LineSelector         = Line2;
LineMode             = Output;
LineSource            = Timer1Active;

```

/* Use of a Timer to measure the length in microseconds of a negative pulse on the physical input Line1. An Event is also generated to the host application to signal the end of the pulse.

*/

```

TimerSelector          = Timer1;
TimerTrigger           = Line1;
TimerTriggerActivation = LevelLow;
Register(Camera.EventLine1RisingEdge, CallbackDataObject, CallbackFunctionPtr)
EventSelector          = Line1RisingEdge;
EventNotifications     = On;
/* Wait for the event on the host to read the time. */
...
TimerSelector          = Timer1;
PulseDuration          = TimerValue;

```

17.3 I/O Examples

/* User input of the inverted Status of the physical Line 1. */

```

LineSelector  = Line1;
LineMode      = Input;
LineInverter  = True;
CurrentState  = LineStatus;

```

/* Output of the Exposure signal of each frame on the physical Line 2. */

```

LineSelector = Line2;
LineMode     = Output;
LineSource   = ExposureActive;

```

/* User Output of a positive TTL signal on physical Line 2. */

```

LineSelector      = Line2;
LineMode          = Output;
LineFormat        = TTL;
LineSource        = UserOutput2;
UserOutputSelector = UserOutput2;
UserOutputValue   = True;

```

17.4 Action Signal Examples

/* Triggered Single Frame acquisition using the Action Signal 1. */

```

AcquisitionMode      = SingleFrame;
TriggerSelector      = FrameStart;
TriggerMode          = On;
TriggerSource         = Action1;

ActionDeviceKey       = 0x12345678;
ActionSelector        = Action1
ActionGroupKey        = 0x1
ActionGroupMask       = 0x1

AcquisitionStart();

```

/* Generate a 200us Timer pulse (Strobe) on the physical output Line 2. The Timer pulse is started using a trigger coming from Action Signal 3.

*/

```

TimerSelector         = Timer1;
TimerDuration          = 200;
TimerTriggerSource     = Action3;

LineSelector           = Line2;
LineMode                = Output;
LineSource              = Timer1Active;

ActionDeviceKey         = 0x12345678;
ActionSelector          = Action3
ActionGroupKey          = 0x1
ActionGroupMask         = 0x7

```

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