



DFK 33GX265

Technical Reference Manual



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1 Quick Facts

General	
Vision Standard	GigE Vision
Dynamic Range	12 bit
Resolution	2048x1536
Frame Rate at Full Resolution	36
Pixel Formats	8-Bit Bayer (RG) 12-Bit Bayer Packed (RG) 16-Bit Bayer (RG) YUV 4:2:2 YUV 4:1:1

Optical Interface	
IR-Cut filter	Yes
Sensor Type	Sony IMX265LQR-C
Shutter Type	Global
Sensor Format	1/1.8 inch
Pixel Size	3.45 µm
Lens Mount	C/CS

Electrical Interface	
Interface	GigE
Supply Voltage	11 VDC to 13 VDC or PoE: 48 VDC to 56 VDC
Current Consumption	approx 400 mA @ 12 VDC
I/O Connector	6-pin connector for power supply, trigger and strobe or general purpose input/output

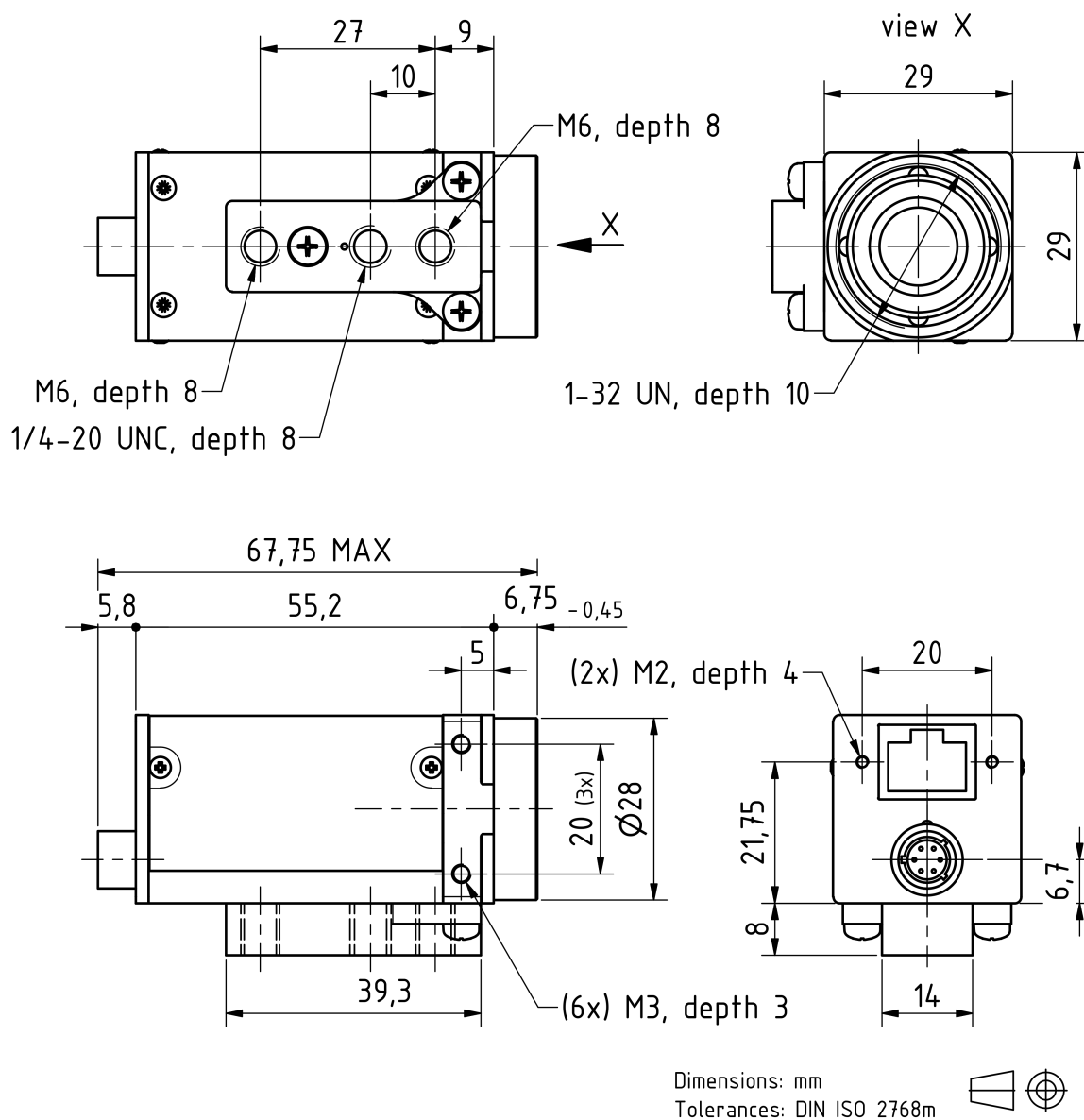
Mechanical Data	
Dimensions	H: 29 mm, W: 29 mm, L: 57 mm
Mass	65 g

Adjustments	
Shutter	20 μ s to 30 s
Gain	0 dB to 48 dB

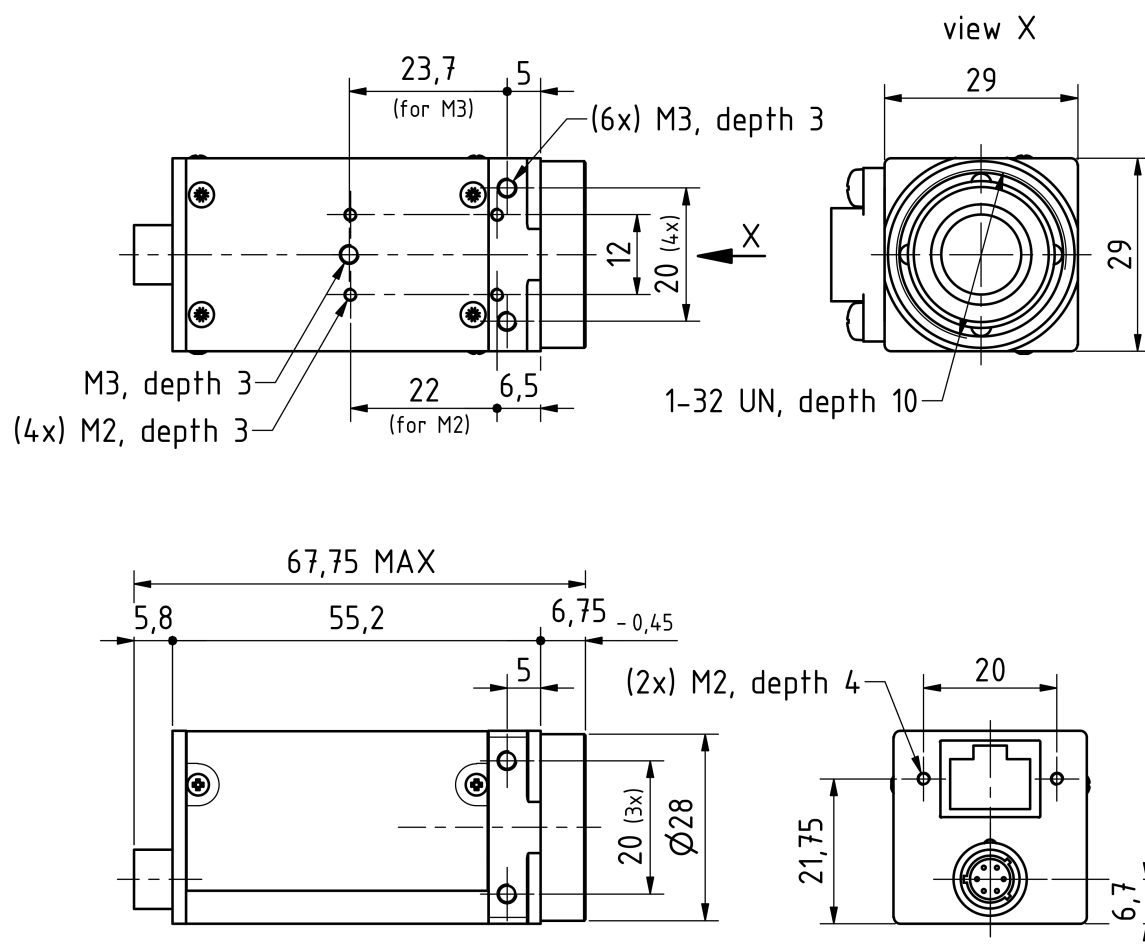
Environmental Conditions	
Housing Temperature (operating)	-5 °C to 50 °C
Temperature (storage)	-20 °C to 80 °C
Humidity (operating)	20 % to 80 % (non-condensing)
Humidity (storage)	20 % to 95 % (non-condensing)

2 Dimensional Diagrams

2.1 DFK 33GX265 C-Mount with Tripod Adapter



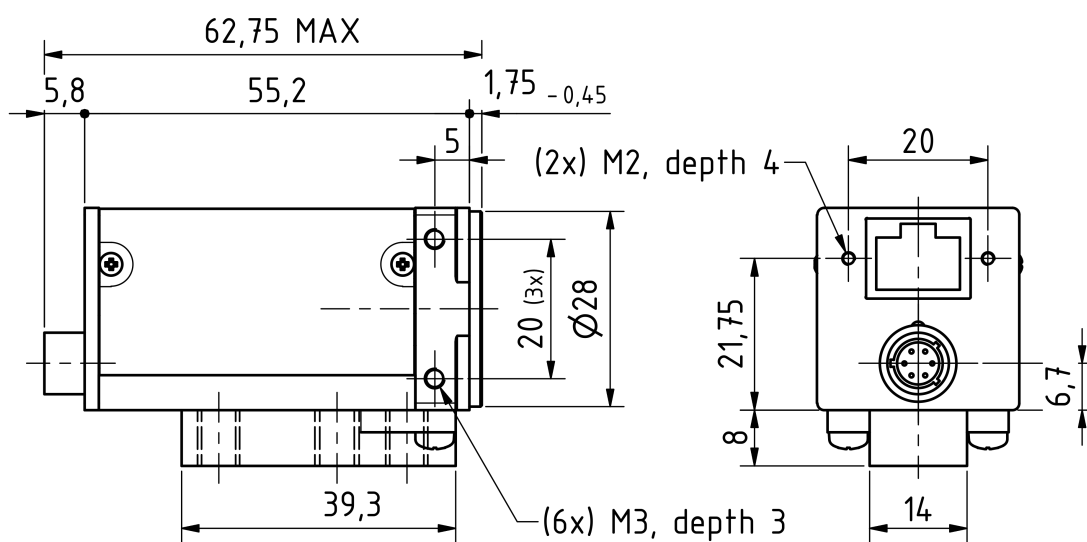
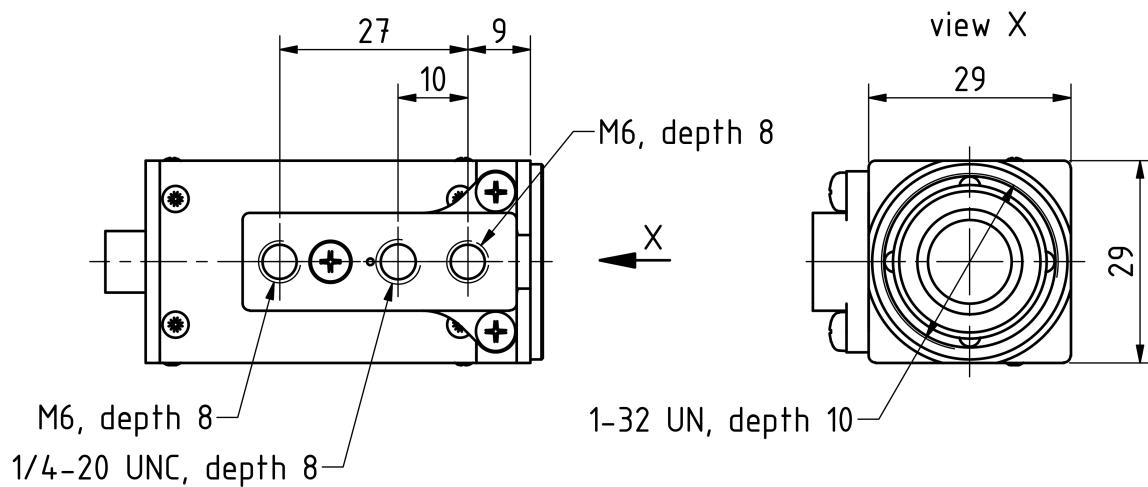
2.2 DFK 33GX265 C-Mount without Tripod Adapter



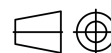
Dimensions: mm
Tolerances: DIN ISO 2768m



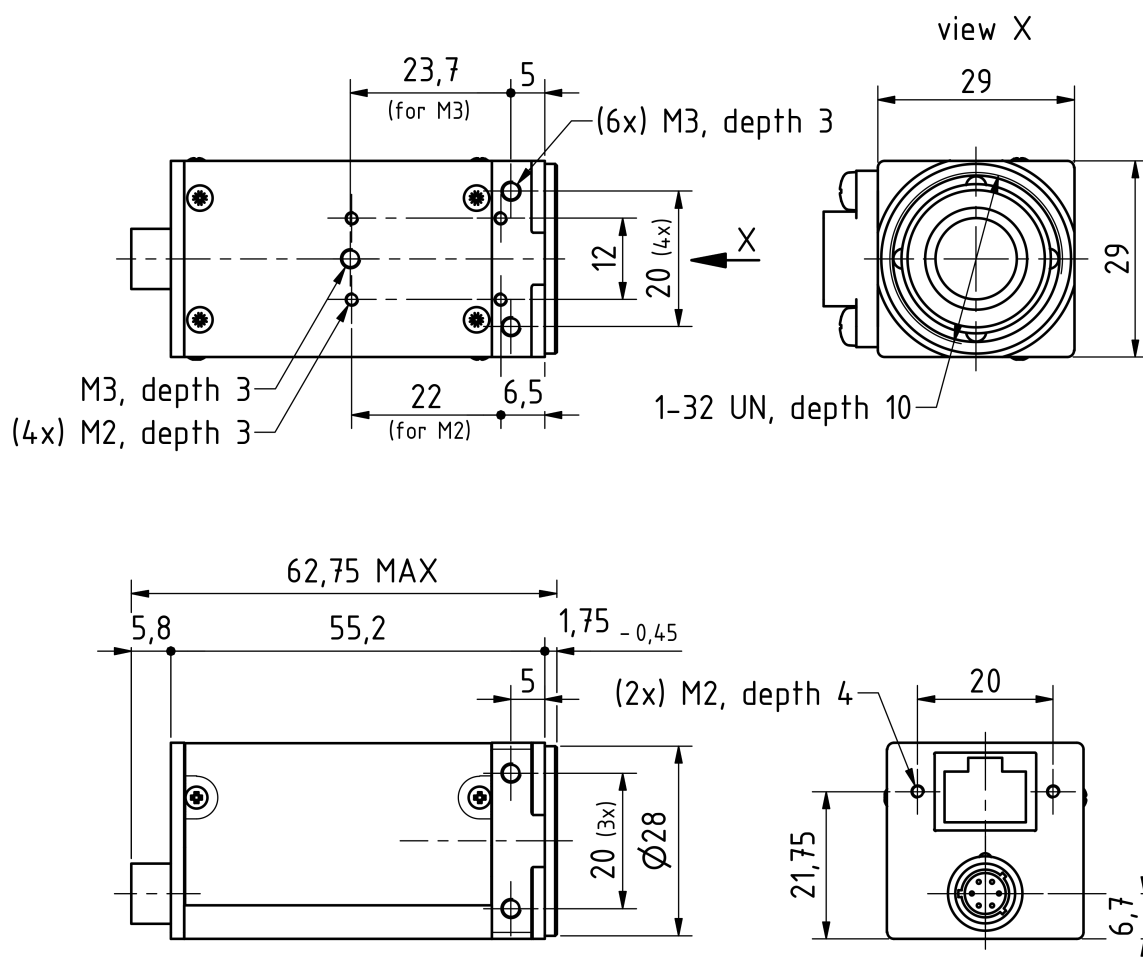
2.3 DFK 33GX265 CS-Mount with Tripod Adapter



Dimensions: mm
Tolerances: DIN ISO 2768m

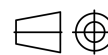


2.4 DFK 33GX265 CS-Mount without Tripod Adapter



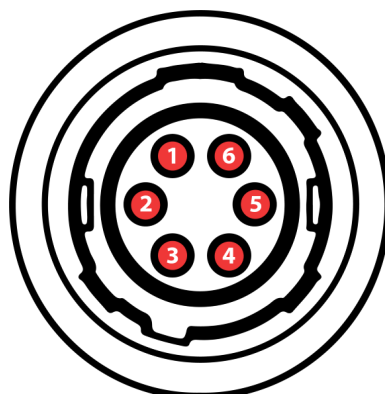
Dimensions: mm

Tolerances: DIN ISO 2768m



3 I/O Connector

3.1 6-pin I/O Connector



Rear view of camera

Pin	Signal	I/O	Remarks	Characteristics			
				Min	Typ	Max	Unit
1	GigE Power Supply	P ³		11.0	12.0	13.0	V
2	TRIGGER_IN (+)	I ³	Optocoupler signal	3.3 ²	-	24.0 ²	V
3	TRIGGER_IN (-)	I ³	Optocoupler ground	-	-	-	-
4	STROBE_OUT	O ³	Open drain	-	-	24.0 ¹	V
5	GND_I/O	G ³	External Ground (Open Drain)	-	-	-	-
6	GND_DC	G ³	External Ground (Power Supply)	-	-	-	-

¹ max. 0.2A (ID) for open drain MOSFET!

² min. 3.5 mA driver strength required!

³ G: Ground O: Output I: Input

The part number of this Hirose connector is HR10A-7R-6P(73). To create an I/O cable you need a Hirose connector HR10A-7P-6S(73).

3.1.1 TRIGGER_IN

The *TRIGGER_IN* line can be used to synchronize the start of the exposure time with external events. The [Trigger](#) section describes in detail how the image sensor's behavior can be controlled.

The current input signal can also be read directly through the [General Purpose Input](#) feature.



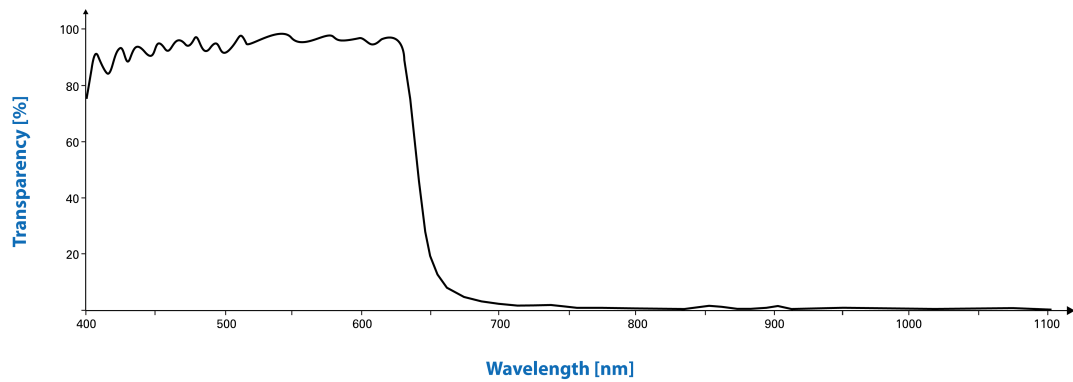
3.1.2 STROBE_OUT

The *STROBE_OUT* line's main usage is to indicate the integration time of the image sensor which allows flashes, strobes or other light sources to be synchronized with camera operation. The line's behavior can be controlled through the [Strobe](#) controls.

The output signal can also be directly controlled through the [General Purpose Output](#) feature.

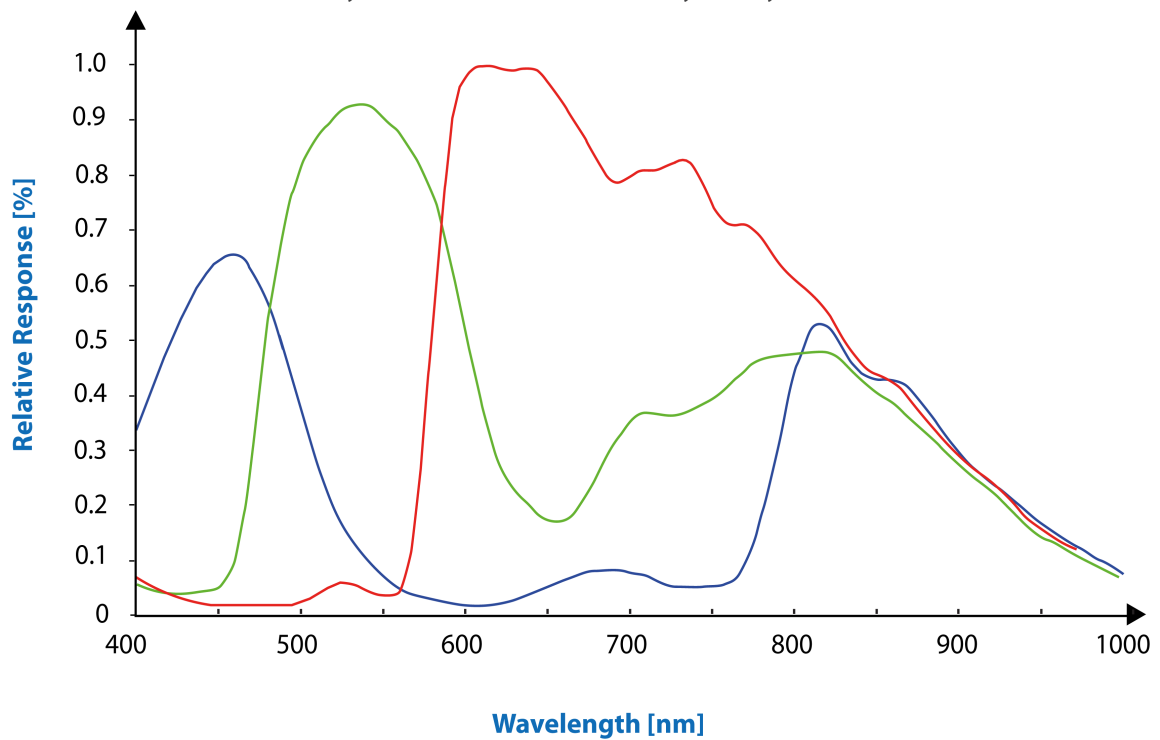
4 Spectral Characteristics

4.1 IR-Cut Filter



4.2 Spectral Sensitivity - IMX265LQR-C

Sensor: Sony IMX250/252/264/265 - courtesy of Sony Deutschland GmbH



5 Camera Controls

This section describes the parameters available for the DFK 33GX265 camera.

The actual name of the parameter depends on the driver technology used to access the camera. Parameter names are listed for the most common ways to access the cameras:

- *GigE Vision (IC Imaging Control 4, or via 3rd party driver)*
- *IC Imaging Control 3.x (on Windows, via Device Driver for The Imaging Source GigE Cameras)*

5.1 Sensor Readout Control

5.1.1 Pixel Format

The pixel format defines the data type of the pixels transmitted to the computer. The bits per pixel needed for a particular pixel format influence the required bandwidth.

The driver technology used to access the camera significantly impacts the way the pixel format is controlled:

- When using *IC Imaging Control 4* or *GigE Vision*, the pixel format is controlled through the `PixelFormat GenICam` feature.
- When using *IC Imaging Control 3.x*, the pixel format is part of the video format - a parameter which combines pixel format, resolution and readout mode. For more information, refer to the *IC Imaging Control 3.x* documentation sections on `VideoFormat` and `VideoFormatDesc`.

The DFK 33GX265 color camera supports multiple pixel formats with variable bits-per-pixel settings. The names of the pixel formats and the way to select them depends on the driver used to control the camera. The following table contains a short overview of all possible formats followed by a more detailed description.

Pixel Format	Bits Per Pixel	GigE Vision	TIS GigE Driver
8-Bit Bayer (RG)	8	BayerRG8	RGB32, Y800
12-Bit Packed Bayer (RG)	12	BayerRG12p	RGB64, Y16
16-Bit Bayer (RG)	16	BayerRG16	RGB64, Y16
YUV 4:2:2	16	YUV422_8	YUY2
YUV 4:1:1 (a)	12	YCbCr411_8	
YUV 4:1:1 (b)	12	YCbCr411_8_CbYYCrYY	Y411

5.1.1.1 8-Bit Bayer Raw

This format transmits data using one byte for each pixel.



GigE Vision drivers see this pixel format as one of the 8-bit bayer raw formats (`BayerGR8`, `BayerRG8`, `BayerGB8`, `BayerBG8`).

The *Device Driver for The Imaging Source GigE Cameras* simplifies this variety of possible pixel formats and offers two video formats instead: `RGB32` and `Y800`. The `RGB32` format results from the driver's automatic debayering of the raw image data, while the `Y800` format contains the raw data which is reinterpreted as monochrome.

5.1.1.2 12-Bit Packed Bayer Raw

This format transmits data using 3 bytes for each pair of 2 consecutive pixels.

GigE Vision drivers see this pixel format as one of the 12-bit packed bayer raw formats (`BayerGR12Packed`, `BayerRG12Packed`, `BayerGB12Packed`, `BayerBG12Packed`).

The *Device Driver for The Imaging Source GigE Cameras* simplifies this variety of possible pixel formats and offers two video formats instead: `RGB64` and `Y16`. The `RGB64` format results from the driver's automatic debayering of the raw image data, while the `Y16` format contains the raw data which is reinterpreted as monochrome. Since the DFK 33GX265 camera offers both 12-bit packed and 16-bit bayer raw pixel formats, the driver uses the 12-bit packed format when the `RGB64` or `Y16` video format is selected.

5.1.1.3 16-Bit Bayer Raw

This format transmits data using 2 bytes for each pixel.

The sensor of the DFK 33GX265 camera is not able to provide 16-bit data output. The pixel data is transmitted in the most significant bits. This allows application programs to ignore the sensor-specific data type and to treat the data as if the sensor outputs 16 bits.

GigE Vision drivers see this pixel format as one of the 16-bit packed bayer raw formats (`BayerGR16`, `BayerRG16`, `BayerGB16`, `BayerBG16`).

The *Device Driver for The Imaging Source GigE Cameras* simplifies this variety of possible pixel formats and offers two video formats instead: `RGB64` and `Y16`. The `RGB64` format results from the driver's automatic debayering the raw image data, while the `Y16` format contains the raw data which is reinterpreted as monochrome.

5.1.1.4 YUV 4:2:2

This format transmits an 8-bit luminance value for every pixel and a pair of chrominance values for every two pixels.

The camera converts the raw pixel data from the sensor to YUV 4:2:2. Since YUV 4:2:2 averages to 2 bytes per pixel, the YUV 4:2:2 pixel format requires two times the bandwidth of the 8-bit raw format, thus reducing the maximum possible frame rate.

GigE Vision drivers see this pixel format as `YUV422_8`.

The *Device Driver for The Imaging Source GigE Cameras* offers this pixel format as the `YUY2` video format.

5.1.1.5 YUV 4:1:1

This format transmits an 8-bit luminance value for every pixel and a pair of chrominance values for every four pixels.

The two YUV 4:1:1 pixel formats only differ in their byte order.

The camera converts the raw pixel data from the sensor to YUV 4:2:2. Since YUV 4:2:2 averages to 1.5 bytes per pixel, the YUV 4:2:2 pixel format requires two 50% more bandwidth than the 8-bit raw format, thus reducing the maximum possible frame rate.

GigE Vision drivers see this pixel format as `YCbCr411_8` and `YCbCr411_8_CbYYCrYY`.

The *Device Driver for The Imaging Source GigE Cameras* offers this pixel format as the `Y411` video format.

5.1.2 Resolution

The DFK 33GX265 allows the user to specify which rectangular region of the image sensor to read out during camera operation. The size of this rectangle determines the number of pixels that have to be transferred for each frame and has a significant influence on the required network bandwidth.

Lowering the resolution also often allows the image sensor to operate at a higher frame rate. Changes in the vertical resolution have more effect on the maximum frame rate than changes in the horizontal direction.

The way the resolution is controlled varies greatly between the driver technology used to access the camera:

- When using *GigE Vision*, the resolution is controlled through the GenICam features Width and Height.
- When using *IC Imaging Control*, the resolution is part of the video format, a parameter that combines pixel format, resolution and readout mode. For more information, refer to the *IC Imaging Control* documentation sections on `VideoFormat` and `VideoFormatDesc`.

Parameter	Horizontal Resolution
Minimum	528
Maximum	2048
Increment	16
GigE Vision: GenICam	Width
Type	Integer

Parameter	Vertical Resolution
Minimum	4
Maximum	1536
Increment	4
GigE Vision: GenICam	Height
Type	Integer

5.1.3 Readout Modes

The DFK 33GX265 camera offers different sensor readout modes.

By default, the camera outputs all pixels of the image sensor.

In *skipping* modes, the image sensor regularly skips a number of rows and/or columns during readout. The resulting output image is smaller but contains the same field of view than the image produced by default readout mode.

The way the readout modes are controlled depends greatly upon which driver technology is used to access the camera:

- When using *GigE Vision*, the readout mode is controlled through the *GenICam* features `DecimationHorizontal`, `DecimationVertical`, `BinningHorizontal` and `BinningVertical`.
- When using *IC Imaging Control*, the readout mode is part of the video format - a parameter that which combines pixel format, resolution and readout mode. For more information, refer to the *IC Imaging Control* documentation sections on `VideoFormat` and `VideoFormatDesc`.

The following readout modes are supported:

- Default
- Skipping 2X

Parameter	Skipping Horizontal
Valid Values	1, 2
GigE Vision: GenICam	<code>DecimationHorizontal</code>
Type	Integer

Parameter	Skipping Vertical
Valid Values	1, 2
GigE Vision: GenICam	<code>DecimationVertical</code>
Type	Integer

5.1.4 Frame Rate

The frame rate is specified in frames per second and determines the camera's operating speed.

The way the frame rate is controlled depends greatly upon which driver technology is used to access the camera:

- When using *GigEVision*, the frame rate is controlled through the *GenICam* feature `AcquisitionFrameRate`.
- When using IC Imaging Control, the frame rate is selected from a list of available frame rates through APIs such as `Grabber::setFPS` or `ICImagingControl.DeviceFrameRate`.

The range of available frame rates depends upon other camera settings such as well, pixel format, resolution and readout modes.

Parameter	Frame Rate
Minimum	Depending on Pixel Format, Resolution, and Readout Mode
Maximum	Depending on Pixel Format, Resolution, and Readout Mode
GigE Vision: GenICam	<code>AcquisitionFrameRate</code>
Type	Float

Please note: Enabling [Device Link Throughput Limit Mode](#) can limit the frame rate below the configured value.

The following tables show the maximum frame rate for some combinations of pixel format and resolution.

8-Bit Bayer Raw

Width	Height	Maximum Frame Rate
2048	1536	36
1920	1080	54
640	480	366

12-Bit Packed Bayer Raw

Width	Height	Maximum Frame Rate
2048	1536	24
1920	1080	36
640	480	245

16-Bit Bayer Raw

Width	Height	Maximum Frame Rate
2048	1536	18
1920	1080	27
640	480	184

YUV 4:2:2

Width	Height	Maximum Frame Rate
2048	1536	18
1920	1080	27
640	480	184

YUV 4:1:1 (a)

Width	Height	Maximum Frame Rate
2048	1536	24
1920	1080	36
640	480	245

YUV 4:1:1 (b)

Width	Height	Maximum Frame Rate
2048	1536	24
1920	1080	36
640	480	245

5.1.5 Partial Scan Offset

If the selected resolution is smaller than the sensor size, the part of the sensor that is actually read out can be specified by the *Partial Scan Offset X* and *Partial Scan Offset Y* parameters. By default, the camera automatically positions the offsets so that the center of the sensor is used.

Parameter	Partial Scan Offset X
Minimum	0
Maximum	1520
Increment	4
GigE Vision: GenICam	OffsetX
Type	Integer
VCD Property	VCDID_PartialScanOffset \VCDElement_PartialScanOffsetX

Parameter	Partial Scan Offset Y
Minimum	0
Maximum	1532
Increment	4
GigE Vision: GenICam	OffsetY
Type	Integer
VCD Property	VCDID_PartialScanOffset \VCDElement_PartialScanOffsetY

If *Partial Scan Offset X* or *Partial Scan Offset Y* is configured to a value that would be invalid with the current setting of [Resolution](#) setting, the camera uses the maximum possible value.

Parameter	Partial Scan Auto Center
On	Automatically configure Partial Scan Offset X/Y so that the center area of the sensor is read out
True	
Off	Control Partial Scan Offset X/Y manually
False	
GigE Vision: GenICam	OffsetAutoCenter
Type	Boolean
VCD Property	VCDID_PartialScanOffset \VCDElement_PartialScanAutoCenter

5.1.6 Image Flipping

The DFK 33GX265 camera allows flipping of the image data horizontally, vertically, or both. The *Flip Horizontal* and *Flip Vertical* parameters can be used to control this sensor feature.

Parameter	Flip Horizontal
True	Image data is flipped horizontally
False	Image data is not flipped horizontally
GigE Vision: GenICam	ReverseX
Type	Boolean
VCD Property	VCDID_FlipHorizontal\VCDElement_Value

Parameter	Flip Vertical
True	Image data is flipped vertically
False	Image data is not flipped vertically
GigE Vision: GenICam	ReverseY
Type	Boolean
VCD Property	VCDID_FlipVertical\VCDElement_Value

5.2 Image Sensor Control

5.2.1 Exposure Time

The *Exposure Time* parameter defines the time the camera opens its (electronic) shutter when it is taking an image.

Parameter	Exposure Time
Minimum	20 μ s
Maximum	30 s
Default	auto
GigE Vision: GenICam	ExposureTime
Type	Float
VCD Property	VCDID_Exposure\VCDElement_Value

5.2.2 Gain

The *Gain* parameter defines the amplification that is applied to the image at sensor level.

Parameter	Gain
Minimum	0 dB
Maximum	48 dB
Default	auto
GigE Vision: GenICam	Gain
Type	Float
VCD Property	VCDID_Gain\VCDElement_Value

5.2.3 Black Level

The *Black Level* parameter defines the lowest possibly intensity value of the image sensor.

Parameter	Black Level
Minimum	0
Maximum	4095
Default	240
GigE Vision: GenICam	BlackLevel
Type	Float
VCD Property	VCDID_Brightness\VCDElement_Value

5.3 Automatic Exposure and Gain Control

The DFK 33GX265 camera can automatically control gain and exposure time. These automatic functions are enabled by default.

In order to optimize image parameters, a region of interest can be specified for automatic functions. Specifying a region of interest enables fine-grained control over the image area for which the image parameters are optimized. A selection of pre-defined area presets is available, but the user can also specify the coordinates of a custom rectangle.

In certain situations, it is desirable to limit the range of the auto-controlled parameters. For example, one might want to avoid high gain settings in order to keep noise levels low. Other applications require limiting the maximum exposure time so that movements do not get blurred. Therefore, the ranges of the gain and exposure parameter can be limited.

If both auto exposure and auto gain are active, the camera tries to lower the gain value in order to reduce noise and improve the image quality.

5.3.1 Auto Exposure

Parameter	Auto Exposure
Continuous	Enable Auto Exposure
True	
Off	Disable Auto Exposure
False	
GigE Vision: GenICam	ExposureAuto
Type	Enumeration
VCD Property	VCDID_Exposure\VCDElement_Auto

5.3.2 Auto Gain

Parameter	Auto Gain
Continuous	Enable Auto Gain
True	
Off	Disable Auto Gain
False	
GigE Vision: GenICam	GainAuto
Type	Enumeration
VCD Property	VCDID_Gain\VCDElement_Auto

5.3.3 Auto Reference Value

The *Auto Reference Value* parameter specifies the target brightness for both auto exposure and auto gain.

Parameter	Auto Reference Value
Minimum	0
Maximum	255
Default	128
GigE Vision: GenICam	ExposureAutoReference
Type	Integer
VCD Property	VCDID_Exposure\VCDElement_AutoReference

5.3.4 Highlight Reduction

Enabling *Highlight Reduction* lets the auto exposure and auto gain functions reduce overexposed areas in the output image. This feature is particularly useful when using 10/12/16-bit output images and a tone mapping algorithm in post-processing when using higher bit depths as the dark areas still contain a lot of useful information.

Parameter	Highlight Reduction
True	Try to reduce overexposed areas
False	Ignore overexposed areas and focus on matching the image brightness to the selected Auto Reference Value .
GigE Vision: GenICam	ExposureAutoHighlightReduction
Type	Boolean
VCD Property	VCDID_HighlightReduction\VCDElement_Value

5.3.5 Auto Exposure Limits

The *Auto Exposure Lower Limit* parameter determines the minimum possible value that can be set by the auto exposure algorithm.

Parameter	Auto Exposure Lower Limit
Minimum	20 μ s
Maximum	30 s
GigE Vision: GenICam	ExposureAutoLowerLimit
Type	Float

The *Auto Exposure Upper Limit* parameter determines the maximum possible value that can be set by the auto exposure algorithm.

Parameter	Auto Exposure Upper Limit
Minimum	20 μ s
Maximum	30 s
GigE Vision: GenICam	ExposureAutoUpperLimit
Type	Float
VCD Property	VCDID_Exposure\VCDElement_AutoMaxValue

If the *Auto Exposure Upper Limit* parameter is enabled, the value of *Auto Exposure Upper Limit* is automatically kept at the maximum possible value for the current frame rate.

Parameter	Auto Exposure Upper Limit Auto
On	Select <i>Auto Exposure Upper Limit</i> automatically
Off	Let the user control <i>Auto Exposure Upper Limit</i>
GigE Vision: GenICam	ExposureAutoUpperLimitAuto
Type	Enumeration
VCD Property	VCDID_Exposure\VCDElement_AutoMaxValueAuto

5.3.6 Auto Gain Limits

The *Auto Gain Lower Limit* parameter determines the minimum possible value that can be set by the auto gain algorithm.

Parameter	Auto Gain Lower Limit
Minimum	0 dB
Maximum	48 dB
GigE Vision: GenICam	GainAutoLowerLimit
Type	Float

The *Auto Gain Upper Limit* parameter determines the maximum possible value that can be set by the auto gain algorithm.

Parameter	Auto Gain Upper Limit
Minimum	0 dB
Maximum	48 dB
GigE Vision: GenICam	GainAutoUpperLimit
Type	Float

5.4 Trigger

The trigger mode can be used to take images at very specific points in time which are specified by an electrical signal connected to the [TRIGGER IN](#) pin of the I/O connector of the camera.

5.4.1 Trigger Mode

The *Trigger Mode* parameter enables the trigger mode.

Parameter	Trigger Mode
On	Enable Trigger Mode
True	
Off	Disable Trigger Mode
False	
GigE Vision: GenICam	TriggerMode
Type	Enumeration
VCD Property	VCDID_Trigger\VCDElement_Value

5.4.2 Trigger Polarity

The *Trigger Polarity* parameter controls whether a trigger event is accepted on the rising or falling edge of the signal connected to the TRIGGER_IN line.

Parameter	Trigger Polarity
RisingEdge	Accept rising edge as trigger signal
True	
FallingEdge	Accept falling edge as trigger signal
False	
GigE Vision: GenICam	TriggerActivation
Type	Enumeration
VCD Property	VCDID_Trigger\VCDElement_Polarity

5.4.3 Software Trigger

The *Software Trigger* function can be used to simulate a trigger pulse, in turn causing one image to be exposed and delivered to the host computer.

Parameter	Software Trigger
Execute	Simulate one trigger pulse
GigE Vision: GenICam	TriggerSoftware
Type	Command
VCD Property	VCDID_Trigger\VCDElement_SoftwareTrigger

5.4.4 Trigger Burst Count

The *Trigger Burst Count* parameter allows the camera to be configured to take more than one image per trigger pulse. By default, this parameter is set to 1 so that exactly one image

is acquired. The images are taken as rapidly as possible given current settings (i.e. as limited by the current exposure time and frame rate settings).

Parameter	Trigger Burst Count
Minimum	1
Maximum	1000
Default	1
GigE Vision: GenICam	AcquisitionBurstFrameCount
Type	Integer
VCD Property	VCDID_Trigger\VCDElement_TriggerBurstCount

5.4.5 Trigger Source

The *Trigger Source* parameter allows the camera to be configured to only accept trigger signals from a specified source, e.g. only software trigger.

Parameter	Trigger Source
Any	Allow trigger signals from any source
Line1	Allow only hardware trigger
Software	Allow only software trigger
GigE Vision: GenICam	TriggerSource
Type	Enumeration

5.4.6 IMX Low-Latency Mode

The *IMX Low-Latency Mode* parameter controls whether the sensor operates in low-latency trigger mode.

Parameter	IMX Low-Latency Mode
True	Delay between trigger input and start of exposure is exactly as configured through the <i>Trigger Delay</i> feature
False	Delay between trigger input and start of exposure is the time configured by the <i>Trigger Delay</i> feature in addition to a random delay depending on resolution, frame rate, and timing relative to the sensor's internal state
GigE Vision: GenICam	IMXLowLatencyTriggerMode
Type	Boolean
VCD Property	VCDID_Trigger\VCDElement_IMXLowLatencyMode

Important: If *IMX Low-Latency Mode* is enabled, *Trigger Overlap* is not allowed and is thereby forced to `Off`.

5.4.7 Trigger Overlap

The *Trigger Overlap* feature gives information on when a new trigger pulse is accepted in the trigger -> exposure -> readout sequence.

Parameter	Trigger Overlap
Off	The next trigger pulse is only accepted once the previous frame has been read out from the sensor
Readout	The next trigger pulse is accepted during readout as long as the remaining readout time is shorter than the exposure time
GigE Vision: GenICam	TriggerOverlap
Type	Enumeration
VCD Property	VCDID_Trigger\VCDElement_TriggerOverlap

5.4.8 Trigger Delay

The *Trigger Delay* parameter specifies a time for which the camera waits between receiving a trigger signal and starting the exposure of an image. Simulated trigger pulses generated through the *Software Trigger* function are not delayed by this parameter.

Parameter	Trigger Delay
Minimum	0 s
Maximum	1 s
GigE Vision: GenICam	TriggerDelay
Type	Float
VCD Property	VCDID_Trigger\VCDElement_TriggerDelay

5.5 Trigger Timing Parameters

The 33G series camera series offers several options for dealing with bad trigger signals. By using the *Debounce Time*, *Denoise Time* and *Mask Time* parameters, the camera can be configured to ignore pulses on its [TRIGGER_IN](#) line under certain conditions.

Useful values for these parameters are application-specific. They depend on the expected trigger frequency, the exposure time and assumptions about the input signal quality.

The default values for all these parameters is 0 μ s, assuming perfect signal quality.



5.5.1 Trigger Debounce Time

The *Trigger Debounce Time* parameter specifies the time for which the trigger input has to be low in order for the next trigger signal to be accepted.

Parameter	Trigger Debounce Time
Minimum	0 s
Maximum	1 s
Default	0 s
GigE Vision: GenICam	TriggerDebouncer
Type	Float
VCD Property	VCDID_Trigger\VCDElement_TriggerDebouncer

5.5.2 Trigger Mask Time

The *Trigger Mask Time* parameter specifies the time for which trigger pulses are ignored after accepting a trigger signal.

Parameter	Trigger Mask Time
Minimum	0 s
Maximum	1 s
Default	0 s
GigE Vision: GenICam	TriggerMask
Type	Float
VCD Property	VCDID_Trigger\VCDElement_TriggerMask

5.5.3 Trigger Noise Suppression Time

The *Trigger Noise Suppression Time* parameter specifies the time for which trigger input has to be active in order to be accepted as a trigger signal.

Parameter	Trigger Noise Suppression Time
Minimum	0 s
Maximum	1 s
Default	0 s
GigE Vision: GenICam	TriggerDenoise
Type	Float
VCD Property	VCDID_Trigger\VCDElement_TriggerDenoise

5.6 Digital I/O

The 33G series has one digital input and one digital output. The digital input can be used as a [Trigger](#) input but the current status can also be examined directly.

The digital output can be configured as a [Strobe](#) output to signal the exact moment when the image sensor is sensitive to light so that external light sources can be synchronized to its operation cycle.

5.6.1 General Purpose Input

The *General Purpose Input* parameter allows the current status of the [TRIGGER_IN](#) pin.

Parameter	General Purpose Input
True	TRIGGER_IN line status is low
1	
False	TRIGGER_IN line status is high
0	
GigE Vision: GenICam	GPIIn
Type	Boolean
VCD Property	VCDID_GPIO\VCDElement_GPIORead VCDID_GPIO\VCDElement_GPIOIn

5.6.2 General Purpose Output

The *General Purpose Output* parameter controls the status of the [STROBE_OUT](#) pin.

Parameter	General Purpose Output
True	Drive the STROBE_OUT line high
1	
False	Drive the STROBE_OUT line low
0	
GigE Vision: GenICam	GPOut
Type	Boolean
VCD Property	VCDID_GPIO\VCDElement_GPIOWrite VCDID_GPIO\VCDElement_GPIOOut

5.7 Strobe

The strobe function controls the automatic generation of output pulses on the [STROBE_OUT](#) pin which is synchronized to the image sensor's exposure time.

5.7.1 Strobe Enable

The *Strobe Enable* parameter enables the automatic generation of strobe pulses.

Parameter	Strobe Enable
On	Strobe enabled
True	
Off	Strobe disabled
False	
GigE Vision: GenICam	StrobeEnable
Type	Enumeration
VCD Property	VCDID_Strobe\VCDElement_Value

5.7.2 Strobe Polarity

The *Strobe Polarity* parameter can be used to invert the strobe pulse output.

Parameter	Strobe Polarity
ActiveHigh	The STROBE_OUT pin is logically high during the exposure time
True	
ActiveLow	The STROBE_OUT pin is logically low during the exposure time
False	
GigE Vision: GenICam	StrobePolarity
Type	Enumeration
VCD Property	VCDID_Strobe\VCDElement_StrobePolarity

5.7.3 Strobe Operation

The *Strobe Operation* parameter specifies how the length of the strobe pulses are controlled.

Parameter	Strobe Operation
Exposure	Output pulse duration is equal to the current exposure time
True	
FixedDuration	Output pulse duration is specified by <i>Strobe Duration</i>
False	
GigE Vision: GenICam	StrobeOperation
Type	Enumeration
VCD Property	VCDID_Strobe\VCDElement_StrobeMode

5.7.4 Strobe Duration

The *Strobe Duration* parameter controls the length of the strobe pulses if *Strobe Operation* is set to use the fixed duration mode.

Parameter	Strobe Duration
Minimum	0 μ s
Maximum	32767 μ s
GigE Vision: GenICam	StrobeDuration
Type	Integer
VCD Property	VCDID_Strobe\VCDElement_StrobeDuration

5.7.5 Strobe Delay

The *Strobe Delay* parameter can be used to add a small delay between the start of exposure and the strobe output pulse.

Parameter	Strobe Delay
Minimum	0 μ s
Maximum	32767 μ s
GigE Vision: GenICam	StrobeDelay
Type	Integer
VCD Property	VCDID_Strobe\VCDElement_StrobeDelay

5.8 White Balance

The DFK 33GX265 color camera can perform white balance by digital multiplication of the appropriate raw pixel values.

5.8.1 Auto White Balance

DFK 33GX265 can perform *Auto White Balance*. It can be enabled continuously when changes in lighting conditions are expected. Under controlled lighting conditions, however, one-time white balance calibration is the recommended approach.

To perform one-time white balance calibration, place a reference white sheet in front of the camera and set `BalanceWhiteAuto` to *Once*. The camera will then find the correct white balance settings for the current light conditions and keep them active until instructed otherwise.

Parameter	Auto White Balance
Continuous	Enable automatic white balance
True	
Once	Enable automatic white balance until the color channels have been balanced once
One Push	
Off	Disable automatic white balance
False	
GigE Vision: GenICam	BalanceWhiteAuto
Type	Enumeration
VCD Property	VCDID_WhiteBalance\VCDElement_Auto VCDID_WhiteBalance\VCDElement_OnePush

5.8.2 White Balance Mode

The default auto white balance algorithm is *Gray World*. It is selected by setting the *White Balance Mode* accordingly. The *Gray World* algorithm operates under the assumption that the average color of a scene is near gray and adjusts the white balance coefficients so the average color of the resulting image is gray as well. In the case where this assumption is wrong (e.g. the camera is pointing at a blue carpet), the auto white balance algorithm will select coefficients that do not result in a visually accurate image.

To avoid the problems posed by the *Gray World* algorithm, the *Temperature* mode can be used. This mode operates by trying to determine the color temperature of the light source.

Parameter	White Balance Mode
Gray World	Use the <i>Gray World</i> model
Temperature	Use the <i>Temperature</i> model
GigE Vision: GenICam	BalanceWhiteMode
Type	Enumeration
VCD Property	VCDID_WhiteBalance \VCDElement_WhiteBalanceMode

To assist the automatic white balance temperature detection, *White Balance Auto Preset* can be used to limit the range of valid color temperatures.



Parameter	White Balance Auto Preset
Any	Allow any color temperature
Auto Warm White	Limit color temperature to approximately 2500-4000 K
Auto Cool White	Limit color temperature to approximately 4000-5800 K
Auto Daylight	Limit color temperature to approximately 5700-7500 K
Auto Deep Shade	Limit color temperature to approximately 7500-10000 K
GigE Vision: GenICam	BalanceWhiteAutoPreset
Type	Enumeration
VCD Property	VCDID_WhiteBalance \VCDElement_WhiteBalanceAutoPreset

5.8.3 Manual White Balance

If *Auto White Balance* is not enabled, the amplifiers for the red, green and blue channels can be controlled manually.

Parameter	White Balance Red
Minimum	0
Maximum	3.984375
Default	auto
GigE Vision: GenICam	BalanceRatio[BalanceRatioSelector=Red]
Type	Float
VCD Property	VCDID_WhiteBalance \VCDElement_WhiteBalanceRed

Parameter	White Balance Green
Minimum	0
Maximum	3.984375
Default	auto
GigE Vision: GenICam	BalanceRatio[BalanceRatioSelector=Green]
Type	Float
VCD Property	VCDID_WhiteBalance \VCDElement_WhiteBalanceGreen

Parameter	White Balance Blue
Minimum	0
Maximum	3.984375
Default	auto
GigE Vision: GenICam	BalanceRatio[BalanceRatioSelector=Blue]
VCD Property	VCDID_WhiteBalance \VCDElement_WhiteBalanceBlue

If *White Balance Mode* is set to *Temperature*, the color temperature can be set directly. Additionally, a light source can be selected from a list of presets.

Parameter	White Balance Temperature
Minimum	2500 K
Maximum	10000 K
Default	auto
Increment	100
GigE Vision: GenICam	BalanceWhiteTemperature
Type	Integer
VCD Property	VCDID_WhiteBalance \VCDElement_WhiteBalanceTemperature

Parameter	White Balance Temperature Preset
Sodium-Vapor Lamp	2500 K
Warm Light	2700 K
Halogen Light	3000 K
Neutral White	3500 K
Cool White Fluorescent Light	4000 K
Cool White/Daylight (CFL)	5000 K
Daylight	6000 K
Cool White LED	7500 K
Blue Sky	10000 K
GigE Vision: GenICam	BalanceWhiteTemperaturePreset
Type	Enumeration
VCD Property	VCDID_WhiteBalance \VCDElement_TemperaturePreset

5.9 Image Processing

5.9.1 Gamma

The 33G series cameras can perform gamma correction on the image data. If the pixel format of a color camera is set a YUV mode, gamma correction is applied to the Y channel. In bayer raw and RGB24 modes, all color channels are subject to the same gamma correction.

Parameter	Gamma
Minimum	0.01
Maximum	5.0
Default	1.0
GigE Vision: GenICam	Gamma
Type	Float
VCD Property	VCDID_Gamma\VCDElement_Value

5.9.2 Lookup Table

The 33G series allows the user to specify a lookup table (LUT) that can transform pixel values. This lookup table can be used to perform tasks like histogram equalization inside the camera.

If the pixel format of a color camera is set to one of the YUV modes, the lookup table is applied only to the Y channel. In bayer raw and RGB24 modes, all color channels are subject to the same lookup operation.

The lookup table has 257 16-bit entries. The upper 8 bits of the image data are used to select the appropriate entry in the lookup table, while the remaining bits are used to interpolate between the selected entry and one of its neighbors.

The *LUT Enable* feature enables the lookup table.

Parameter	LUT Enable
True	Enable lookup table operation
False	Disable lookup table operation
GigE Vision: GenICam	LUTEnable
Type	Boolean

The lookup table values can be programmed using the *LUT Index* and *LUT Value* features.

Parameter	LUT Index
Minimum	0
Maximum	256
GigE Vision: GenICam	LUTIndex
Type	Integer

Parameter	LUT Value
Minimum	0
Maximum	65535
GigE Vision: GenICam	LUTValue
Type	Integer

The whole lookup table can be quickly reprogrammed through the *LUT Value All* feature.

Parameter	LUT Value All
Value	1028 bytes of memory containing 257 LUT entries. Each 16-bit LUT entry is aligned on a 32-bit boundary
GigE Vision: GenICam	LUTValueAll
Type	Register

Important: Since gamma correction is implemented using the same hardware as the lookup table, gamma correction is disabled when the lookup table is enabled.

5.10 Color Processing

The DFK 33GX265 color camera allows color adjustments with the *Hue* and *Saturation* parameters. These adjustments work with all output pixel formats.

Important: When a bayer raw pixel format is selected, *Hue* and *Saturation* still work. However, when at least one of them is enabled (set to non-default value), the resulting image is slightly blurred because of the way these parameters are implemented internally.

5.10.1 Hue

The *Hue* parameter controls the color angle of the output image.

Parameter	Hue
Minimum	-180
Maximum	180
Default	0
GigE Vision: GenICam	Hue
Type	Float
VCD Property	VCDID_Hue\VCDElement_Value

5.10.2 Saturation

The *Saturation* parameter controls the color saturation of the output image.

Parameter	Saturation
Minimum	0
Maximum	255
Default	64
GigE Vision: GenICam	Saturation
Type	Float
VCD Property	VCDID_Saturation\VCDElement_Value

5.10.3 Color Correction Matrix

As seen in the [Spectral Characteristics](#) diagram, the frequencies at which the red, green and blue pixels respond to incoming light overlap. This causes the colors of objects in captured images to differ from the colors of the same objects seen in reality.

A RGB to RGB color correction matrix can be used to change the pixel data output of the camera so that the colors in captured image are a closer match to what is expected by human observers.

Parameter	Enable Color Correction Matrix
True	Enable Color Correction Matrix
False	Disable Color Correction Matrix
GigE Vision: GenICam	ColorTransformationEnable
Type	Boolean
VCD Property	VCDID_ColorMatrix\VCDElement_Value

By default, the values of the color matrix coefficients are initialized with values optimized for skin tones and other everyday objects.

If necessary, the matrix coefficients can be controlled manually.

When using *GenICam*, select a coefficient using `ColorTransformationValueSelector` and then change it via the `ColorTransformationValue`.

When using *IC Imaging Control*, the matrix coefficients are controlled via the `VCDElement_ColorMatrix[RGB][RGB]` elements of `VCDID_ColorMatrix`.

Parameter	Red contribution to the red pixel
Minimum	-3.9375
Maximum	3.9375
GigE Vision: GenICam	ColorTransformationValue [ColorTransformationValueSelector=Gain00]
Type	Float
VCD Property	VCDID_ColorMatrix \VCDElement_ColorMatrixRR

Parameter	Green contribution to the red pixel
Minimum	-3.9375
Maximum	3.9375
GigE Vision: GenICam	ColorTransformationValue [ColorTransformationValueSelector=Gain01]
Type	Float
VCD Property	VCDID_ColorMatrix \VCDElement_ColorMatrixRG

Parameter	Blue contribution to the red pixel
Minimum	-3.9375
Maximum	3.9375
GigE Vision: GenICam	ColorTransformationValue [ColorTransformationValueSelector=Gain02]
Type	Float
VCD Property	VCDID_ColorMatrix \VCDElement_ColorMatrixRB

Parameter	Red contribution to the green pixel
Minimum	-3.9375
Maximum	3.9375
GigE Vision: GenICam	ColorTransformationValue [ColorTransformationValueSelector=Gain10]
Type	Float
VCD Property	VCDID_ColorMatrix \VCDElement_ColorMatrixGR

Parameter	Green contribution to the green pixel
Minimum	-3.9375
Maximum	3.9375
GigE Vision: GenICam	ColorTransformationValue [ColorTransformationValueSelector=Gain11]
Type	Float
VCD Property	VCDID_ColorMatrix \VCDElement_ColorMatrixGG

Parameter	Blue contribution to the green pixel
Minimum	-3.9375
Maximum	3.9375
GigE Vision: GenICam	ColorTransformationValue [ColorTransformationValueSelector=Gain12]
Type	Float
VCD Property	VCDID_ColorMatrix \VCDElement_ColorMatrixGB

Parameter	Red contribution to the blue pixel
Minimum	-3.9375
Maximum	3.9375
GigE Vision: GenICam	ColorTransformationValue [ColorTransformationValueSelector=Gain20]
Type	Float
VCD Property	VCDID_ColorMatrix \VCDElement_ColorMatrixBR

Parameter	Green contribution to the blue pixel
Minimum	-3.9375
Maximum	3.9375
GigE Vision: GenICam	ColorTransformationValue [ColorTransformationValueSelector=Gain21]
Type	Float
VCD Property	VCDID_ColorMatrix \VCDElement_ColorMatrixBG

Parameter	Blue contribution to the blue pixel
Minimum	-3.9375
Maximum	3.9375
GigE Vision: GenICam	ColorTransformationValue [ColorTransformationValueSelector=Gain22]
Type	Float
VCD Property	VCDID_ColorMatrix \VCDElement_ColorMatrixBB

5.11 Region of Interest for Auto Functions

The 33G series cameras allow for the setting of a region of interest that is used while controlling the [Auto Exposure](#), [Auto Gain](#) and [Auto White Balance](#) functions.

5.11.1 Auto Functions ROI Enable

The *Auto Functions ROI Enable* parameter allows for the use of a region of interest for auto functions.

Parameter	Auto Functions ROI Enable
True	Auto functions only take a specified part of the image into account
False	Auto functions look at the whole image
GigE Vision: GenICam	AutoFunctionsROIEnable
Type	Boolean
VCD Property	VCDID_AutoRoi\VCDElement_Value

5.11.2 Auto Functions ROI Preset

The *Auto Functions ROI Preset* parameter lets the user select from a list of ROI presets.

Parameter	Auto Functions ROI Preset
Full Sensor	Select the full output image
Center 50%	Select a rectangular area in the center of the output image
Center 25%	Select a small rectangular area in the center of the output image
Bottom Half	Select the bottom half of the output image
Top Half	Select the top half of the output image
Custom Rectangle	Select a custom rectangle for fine-grained control
GigE Vision: GenICam	AutoFunctionsROI_Preset
Type	Enumeration
VCD Property	VCDID_AutoRoi\VCDElement_AutoRoiPreset

5.11.3 Auto Functions ROI Custom Rectangle

When *Auto Functions ROI Preset* is set to *Custom Rectangle*, the user can manually set the position and size of the region of interest. The coordinates are relative to the origin of the current video format as specified by [Partial Scan Offset](#).

Parameter	Auto Functions ROI Left
Minimum	0
Maximum	2032
Increment	2
GigE Vision: GenICam	AutoFunctionsROI_Left
Type	Integer
VCD Property	VCDID_AutoRoi \VCDElement_AutoRoiLeftRelative

Parameter	Auto Functions ROI Top
Minimum	0
Maximum	1520
Increment	2
GigE Vision: GenICam	AutoFunctionsROI_Top
Type	Integer
VCD Property	VCDID_AutoRoi \VCDElement_AutoRoiTopRelative

Parameter	Auto Functions ROI Width
Minimum	16
Maximum	2048
Increment	2
GigE Vision: GenICam	AutoFunctionsROIWidth
Type	Integer
VCD Property	VCDID_AutoRoi \VCDElement_AutoRoiWidthRelative

Parameter	Auto Functions ROI Height
Minimum	16
Maximum	1536
Increment	2
GigE Vision: GenICam	AutoFunctionsROIHeight
Type	Integer
VCD Property	VCDID_AutoRoi \VCDElement_AutoRoiHeightRelative

5.12 User Sets

The 33G series cameras can store their complete configuration into built-in non-volatile memory. The camera configuration can be saved into and restored from one of two available memory slots upon user's request. Additionally, the camera can be configured to load one of the user's camera configurations at startup.

5.12.1 User Set Selector

The *User Set Selector* parameter selects the memory slot on which consecutive load and save commands are executed.

Parameter	User Set Selector
UserSet1	First of the two memory slots for user configurations
UserSet2	Second of the two memory slots for user configurations
Default	A special memory slot that always contains the camera's factory default configuration. It cannot be overwritten
GigE Vision: GenICam	UserSetSelector
Type	Enumeration

5.12.2 Load User Set

By using the *Load User Set* command, the user can restore the camera configuration from the memory slot selected by *User Set Selector*.

Parameter	Load User Set
Execute	Restore the camera configuration from the memory slot specified by <i>User Set Selector</i>
GigE Vision: GenICam	UserSetLoad
Type	Command

5.12.3 Save User Set

By using the *Save User Set* command, the user can save the camera configuration into the memory slot selected by *User Set Selector*.

Parameter	Save User Set
Execute	Save the current camera configuration into the memory slot specified by <i>User Set Selector</i>
GigE Vision: GenICam	UserSetSave
Type	Command

5.12.4 Default User Set

The *Default User Set* parameter controls the camera's startup behavior. It selects which memory slot is used for device initialization when the camera is powered up.

Parameter	Default User Set
UserSet1	Load configuration from the first memory slot
UserSet2	Load configuration from the second memory slot
Default	Load factory default configuration
GigE Vision: GenICam	UserSetDefault
Type	Enumeration

5.13 Multi-Frame Output Mode

The 33G series cameras support cycling the exposure time through pre-programmed values from frame to frame in order to form a frame set. In post-processing, sets of frames captured with different exposure times can be used to create images with higher dynamic range than those from single exposure.

The camera can be configured to use 2 or 4 different exposure times.

If required, different gain values can be selected for use along with the configured exposure times.

5.13.1 Multi-Frame Output Mode Enable

The *Multi-Frame Output Mode Enable* parameter activates the multi-frame output mode.

Parameter	Multi-Frame Output Mode Enable
True	Cycle through the exposure times specified by Multi-Frame Output Mode Exposure Time
False	Use the exposure time defined by Exposure Time for all frames
GigE Vision: GenICam	MultiFrameSetOutputModeEnable
Type	Boolean
VCD Property	VCDID_MultiFrameOutputMode \VCDElement_Value

5.13.2 Multi-Frame Output Mode Frame Count

The *Multi-Frame Output Mode Frame Count* parameter defines the number of frames in a frame set.

Parameter	Multi-Frame Output Mode Frame Count
2 Frames	Use two different exposure times
4 Frames	Use four different exposure times
GigE Vision: GenICam	MultiFrameSetOutputModeFrameCount
Type	Enumeration
VCD Property	VCDID_MultiFrameOutputMode \VCDElement_MultiFrameCount

5.13.3 Multi-Frame Output Mode Exposure Time

The *Multi-Frame Output Mode Exposure Time* parameters control the different exposure times in a frame set.

Parameter	Multi-Frame Output Mode Exposure Time
Minimum	20 μ s
Maximum	30000000 μ s
GigE Vision: GenICam	MultiFrameSetOutputModeExposureTime0 MultiFrameSetOutputModeExposureTime1 MultiFrameSetOutputModeExposureTime2 MultiFrameSetOutputModeExposureTime3
Type	Float
VCD Property	VCDID_MultiFrameOutputMode \VCDElement_MultiFrameExposure0 \VCDElement_MultiFrameExposure1 \VCDElement_MultiFrameExposure2 \VCDElement_MultiFrameExposure3

5.13.4 Multi-Frame Output Mode Custom Gain

The *Multi-Frame Output Mode Custom Gain* parameter allows specifying different gain values for each frame in a frame set.

Parameter	Multi-Frame Output Mode Custom Gain
True	Cycle through the gain values specified by Multi-Frame Output Mode Gain
False	Use the gain value defined by Gain
GigE Vision: GenICam	MultiFrameSetOutputModeCustomGain
Type	Boolean
VCD Property	VCDID_MultiFrameOutputMode \VCDElement_MultiFrameCustomGainEnable

5.13.5 Multi-Frame Output Mode Gain

The *Multi-Frame Output Mode Gain* parameters controls the gain values used to capture the images of the frame set.

Parameter	Multi-Frame Output Mode Gain
Minimum	0 dB
Maximum	48 dB
GigE Vision: GenICam	MultiFrameSetOutputModeGain0 MultiFrameSetOutputModeGain1 MultiFrameSetOutputModeGain2 MultiFrameSetOutputModeGain3
Type	Float
VCD Property	VCDID_MultiFrameOutputMode \VCDElement_MultiFrameGain0 \VCDElement_MultiFrameGain1 \VCDElement_MultiFrameGain2 \VCDElement_MultiFrameGain3

5.14 Timestamp Control

33G series cameras run an internal timestamp clock. The clock starts at zero when the camera is powered up.

The source of the timestamp clock has a frequency tolerance of ± 50 ppm.

All image buffers sent by the camera have a timestamp attached to them.

Notification for asynchronous [Events](#) also contain a timestamp value.

The time stamp can be synchronized to other network devices via [Precision Time Protocol](#).

5.14.1 Timestamp Latch

The *Timestamp Latch* command copies the current value of the camera's timestamp counter into the [Timestamp Latch Value](#) so that it can be read later.

Parameter	Timestamp Latch
Execute	Copies the current value of the camera's timestamp into Timestamp Latch Value .
GigE Vision: GenICam	TimestampLatch
Type	Command

5.14.2 Timestamp Latch Value

The *Timestamp Latch Value* feature contains the value of camera's timestamp counter at the time of the previous execution of the [Timestamp Latch](#) command.

A human-readable interpretation of the value can be read from [Timestamp Latch String](#).

Parameter	Timestamp Latch Value
GigE Vision: GenICam	TimestampLatchValue
Type	Integer
Unit	µs

5.14.3 Timestamp Latch String

The *Timestamp Latch String* feature contains a human-readable interpretation of the value of [Timestamp Latch Value](#).

Parameter	Timestamp Latch String
GigE Vision: GenICam	TimestampLatchString
Type	String

5.14.4 Timestamp Reset

The *Timestamp Reset* command resets the camera's timestamp counter to start from zero.

Parameter	Timestamp Reset
Execute	Resets the camera's timestamp counter.
GigE Vision: GenICam	TimestampReset
Type	Command

Important: Resetting the timestamp counter is not possible if [PTP Enable](#) is enabled.

5.15 Precision Time Protocol

The 33G series can synchronize its internal clock to other devices via *Precision Time Protocol* (PTP, IEEE 1588).

When multiple PTP devices are connected through the same network, they will synchronize their clocks. This allows the image timestamps to remain comparable between cameras.

A camera running with PTP enabled can also schedule actions to be executed at a specified time point in the future through *Scheduled Actions*.

PTP is enabled by default.

5.15.1 PTP Enable

The *PTP Enable* parameter enables or disables the camera's usage of the *Precision Time Protocol*.

Parameter	PTP Enable
True	Use Precision Time Protocol
False	PTP disabled
GigE Vision: GenICam	PtpEnable
Type	Boolean

5.15.2 PTP Status

PTP Status is a read-only feature that reports the current status of the *Precision Time Protocol* algorithm.

Parameter	PTP Status
Master	The camera acts as PTP master clock.
Slave	The camera synchronizes its time stamp to a PTP master clock.
Uncalibrated	PTP was recently enabled, or a recent change in the network configuration initiated a resynchronization.
Disabled	PTP is disabled.
GigE Vision: GenICam	PtpStatus
Type	Enumeration

5.16 Action Scheduler

When *Precision Time Protocol* is enabled, the action scheduler can be used to plan and run actions at some point in the future.

The only action the camera can perform right now is triggering images.

Action triggers are only accepted when [Trigger Source](#) is set to `Action0` or `Any`.

5.16.1 Action Selector

The *Action Selector* feature selects the action that the [Action Scheduler Time](#), [Action Scheduler Interval](#), [Action Scheduler Commit](#) and [Action Scheduler Cancel](#) features act on.

Parameter	Action Selector
0	<code>Action0</code> , which is hard-wired to trigger images
GigE Vision: GenICam	ActionSelector
Type	Enumeration

5.16.2 Action Scheduler Time

The *Action Scheduler Time* is the time for when an action is scheduled, specified as a PTP timestamp in nanosecond units.

Scheduling the action to a time in the past will cause the action to be performed immediately.

Scheduling a repeated action to start in the past will ignore missed actions and continue as if it had been scheduled earlier.

Parameter	Action Scheduler Time
GigE Vision: GenICam	ActionSchedulerTime
Type	Integer

5.16.3 Action Scheduler Interval

The *Action Scheduler Interval* feature allows instructing the action scheduler to repeat the scheduled action in a fixed interval, indefinitely.

If the interval is set to 0, the action is performed once and not repeated.

The interval is specified in microseconds.

Parameter	Action Scheduler Interval
Minimum	0
Maximum	4294967295 us
GigE Vision: GenICam	ActionSchedulerInterval
Type	Integer

5.16.4 Action Scheduler Commit

Executing the *Action Scheduler Commit* command commits an action to the queue of scheduled actions.

The action is planned to be performed at the time specified by [Action Scheduler Time](#).

If [Action Scheduler Interval](#) has a value other than 0, the action will be repeated with the specified interval indefinitely, or until the [Action Scheduler Cancel](#) command is executed.

There is a finite number of queue slots available, trying to queue too many actions will fail. The maximum length of the queue is reported by the `ActionQueueSize` feature.

Parameter	Action Scheduler Commit
Execute	Schedule the action specified by Action Selector to be performed at a specified time in the future.
GigE Vision: GenICam	ActionSchedulerCommit
Type	Command

5.16.5 Action Scheduler Cancel

Executing the *Action Scheduler Cancel* command cancels all scheduled actions of the action type selected by [Action Selector](#).

Parameter	Action Scheduler Cancel
Execute	Cancel all scheduled actions of the type specified by Action Selector.
GigE Vision: GenICam	ActionSchedulerCancel
Type	Command

5.17 Events

33G series devices can send asynchronous event packets, notifying the application about certain events during device operation.

To enable a specific event, select the event to enable in [Event Selector](#) and then set [Event Notification](#) to *On*.

The way to receive the event notifications depends on the used camera SDK. In most cases, a notification handler has to be registered on the feature named after the event, e.g. *EventTest* or *EventExposureEnd*. Additional event data can often be queried via additional features with a derived name, e.g. *EventTestTimestamp* or *EventExposureEndFrameID*.

5.17.1 Event Selector

The *Event Selector* parameter selects an event to configure.

Parameter	Event Selector
ExposureEnd	Selects the ExposureEnd event
FrameTriggerMissed	Selects the FrameTriggerMissed event
Line1FallingEdge	Selects the Line1FallingEdge event
Line1RisingEdge	Selects the Line1RisingEdge event
Test	Selects the Test event
GigE Vision: GenICam	EventSelector
Type	Enumeration

5.17.2 Event Notification

The *Event Notification* parameter enables or disables the event selected by [Event Selector](#).

Parameter	Event Notification
On	Enables notifications for the selected event
Off	Disables notifications for the selected event
GigE Vision: GenICam	EventNotification
Type	Enumeration

5.17.3 Event Exposure End

The *Event Exposure End* feature is notified when the camera completes the exposure of an image.

It can be useful to synchronize camera exposure with real-world events, e.g. moving parts in front of the camera.

The value of this feature has no meaning and should not be read.

Parameter	Event Exposure End
GigE Vision: GenICam	EventExposureEnd
Type	Integer

The *Event Exposure End Timestamp* parameter identifies the point in time when the current exposure end event occurred.

Please refer to the documentation of your camera SDK on how to safely read the timestamp associated with the current event when a notification is received.

Parameter	Event Exposure End Timestamp
GigE Vision: GenICam	EventExposureEndTimestamp
Type	Integer

The *Event Exposure End Frame ID* parameter the frame number of the frame whose exposure was completed.

Please refer to the documentation of your camera SDK on how to safely read the timestamp associated with the current event when a notification is received.

Parameter	Event Exposure End Frame ID
GigE Vision: GenICam	EventExposureEndFrameID
Type	Integer

5.17.4 Event Frame Trigger Missed

The *Event Frame Trigger Missed* feature is notified when the camera receives a trigger pulse, but the sensor was not in a state where a new exposure could be started.

The value of this feature has no meaning and should not be read.

Parameter	Event Frame Trigger Missed
GigE Vision: GenICam	EventFrameTriggerMissed
Type	Integer

The *Event Frame Trigger Missed Timestamp* parameter identifies the point in time when the current frame trigger missed event occurred.

Please refer to the documentation of your camera SDK on how to safely read the timestamp associated with the current event when a notification is received.

Parameter	Event Frame Trigger Missed Timestamp
GigE Vision: GenICam	EventFrameTriggerMissedTimestamp
Type	Integer

5.17.5 Event Line1 Falling Edge

The *Event Line1 Falling Edge* feature is notified when the input on Line1 changes from high to low.

The value of this feature has no meaning and should not be read.

Parameter	Event Line1 Falling Edge
GigE Vision: GenICam	EventLine1FallingEdge
Type	Integer

The *Event Line1 Falling Edge Timestamp* parameter identifies the point in time when the current line1 falling edge event occurred.

Please refer to the documentation of your camera SDK on how to safely read the timestamp associated with the current event when a notification is received.

Parameter	Event Line1 Falling Edge Timestamp
GigE Vision: GenICam	EventLine1FallingEdgeTimestamp
Type	Integer

5.17.6 Event Line1 Rising Edge

The *Event Line1 Rising Edge* feature is notified when the input on Line1 changes from high to low.

The value of this feature has no meaning and should not be read.

Parameter	Event Line1 Rising Edge
GigE Vision: GenICam	EventLine1RisingEdge
Type	Integer

The *Event Line1 Rising Edge Timestamp* parameter identifies the point in time when the current line1 rising edge event occurred.

Please refer to the documentation of your camera SDK on how to safely read the timestamp associated with the current event when a notification is received.

Parameter	Event Line1 Rising Edge Timestamp
GigE Vision: GenICam	EventLine1RisingEdgeTimestamp
Type	Integer

5.17.7 Event Test

The *Event Test* feature is notified when a test event occurs.

To generate a test event, use the *Test Event Generate* command.

The value of this feature has no meaning and should not be read.

Parameter	Event Test
GigE Vision: GenICam	EventTest
Type	Integer

The *Event Test Timestamp* parameter identifies the point in time when the current test event occurred.

Please refer to the documentation of your camera SDK on how to safely read the timestamp associated with the current event when a notification is received.

Parameter	Event Test Timestamp
GigE Vision: GenICam	EventTestTimestamp
Type	Integer

The *Test Event Generate* command can be used to generate a test event.

Parameter	Test Event Generate
Execute	Generate one test event
GigE Vision: GenICam	TestEventGenerate
Type	Command

5.18 Chunk Data

Some 33G series devices can send chunk data alongside the capture images, containing additional information about the captured frames.

To enable the transmission of chunk data, [Chunk Mode Active](#) has to be enabled.

To enable specific information to be included as part of the chunk data, select the chunk to enable in [Chunk Selector](#) and then enable [Chunk Enable](#). Please note that certain chunkdata parts can be stuck to always-on.

The way to receive the chunk depends on the used camera SDK. In most cases, a received frame has to be attached to the device's property interface. After that, the chunk's values are readable like other device properties.

5.18.1 Chunk Mode Active

The *Chunk Mode Active* parameter enables the transmission of chunk data alongside the image data.

Please note that enabling chunk data changes the transmitted image data format. The chunk format is not necessarily supported by all GigEVision drivers.

Parameter	Chunk Mode Active
True	Enable chunk data transmission
False	Disable chunk data transmission
GigE Vision: GenICam	ChunkModeActive
Type	Boolean

5.18.2 Chunk Selector

The *Chunk Selector* parameter selects a chunkdata item to configure.

Parameter	Chunk Selector
ExposureTime	Selects ExposureTime chunk
Gain	Selects Gain chunk
GigE Vision: GenICam	ChunkSelector
Type	Enumeration

5.18.3 Chunk Enable

The *Chunk Enable* parameter enables or disables the chunkdata item selected by *Chunk Selector*.

Parameter	Chunk Enable
True	Enables the selected chunkdata part
False	Disables the selected chunkdata part
GigE Vision: GenICam	ChunkEnable
Type	Boolean

5.18.4 Chunk Exposure Time

The *Chunk Exposure Time* parameter contains the exposure time used when capturing the image.

Parameter	Chunk Exposure Time
Minimum	20 μ s
Maximum	30 s
GigE Vision: GenICam	ChunkExposureTime
Type	Float

5.18.5 Chunk Gain

The *Chunk Gain* parameter contains the gain value used when capturing the image.

Parameter	Chunk Gain
Minimum	0 dB
Maximum	48 dB
GigE Vision: GenICam	ChunkGain
Type	Float

5.19 Bandwidth Control

When using multiple 33G series devices connected to the same network adapter, the data rate has to be considered to allow consistent operation.

To limit the bandwidth of a camera, set [Device Link Throughput Limit Mode](#) to `On`, and set [Device Link Throughput Limit](#) to the desired maximum data rate.

5.19.1 Device Link Throughput Limit Mode

The *Device Link Throughput Limit Mode* parameter enables or disables the effect of [Device Link Throughput Limit](#).

If set, the camera's internal frame rate is automatically reduced to fit into the available bandwidth.

An inter-packet delay is added between streaming packets to ensure the network bandwidth does not exceed the limit.

Parameter	Device Link Throughput Limit Mode
Off	The bandwidth the device uses for streaming is unlimited.
On	The maximum bandwidth the device uses for streaming is defined by Device Link Throughput Limit .
GigE Vision: GenICam	DeviceLinkThroughputLimitMode
Type	Enumeration

5.19.2 Device Link Throughput Limit

The *Device Link Throughput Limit* parameter defines the maximum bandwidth used by the device to stream data.

[Device Link Throughput Limit Mode](#) must be set to `On` for *Device Link Throughput Limit* to have an effect.



Parameter	Device Link Throughput Limit
Minimum	1000000 Mbps
Maximum	125000000 Mbps
GigE Vision: GenICam	DeviceLinkThroughputLimit
Type	Integer

6 Status LEDs

6.1 LEDs on the RJ45 Connector

The LEDs on the RJ45 connector show the network connection status and network activity.

LED	Description
Green	On when connected to Gigabit Ethernet
Orange	Network activity indicator



7 Revision History

Date	Version	Description
2018/06/28		Initial release of this document
2019/03/25	Firmware 2331	Add additional pixel processing features (Gamma, Hue, Saturation, YUV pixel formats)
2020/03/05	Firmware 2494	Add IEEE1588 PTP support
2023/07/19		Update environmental section in quick facts chapter
2023/07/26	Firmware 2966	Add ChunkExposureTime, ChunkGain features
2023/07/26	Firmware 2966	Add EventExposureEnd, EventFrameTriggerMissed, EventLine1RisingEdge, EventLine1FallingEdge features
2024/11/07	Firmware 3175	Add DeviceLinkThroughputLimit feature



DFK 33GX265 Technical Reference Manual

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