

Genie Nano-10G Series™

Camera User's Manual

10 Gb GigE Vision® – Monochrome & Color Area Scan

sensors | **cameras** | frame grabbers | processors | software | vision solutions



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About Teledyne DALSA

Teledyne DALSA, a business unit of Teledyne Digital Imaging Inc., is an international high performance semiconductor and Electronics Company that designs, develops, manufactures, and markets digital imaging products and solutions, in addition to providing wafer foundry services.

Teledyne Digital Imaging offers the widest range of machine vision components in the world. From industry-leading image sensors through powerful and sophisticated cameras, frame grabbers, vision processors and software to easy-to-use vision appliances and custom vision modules.

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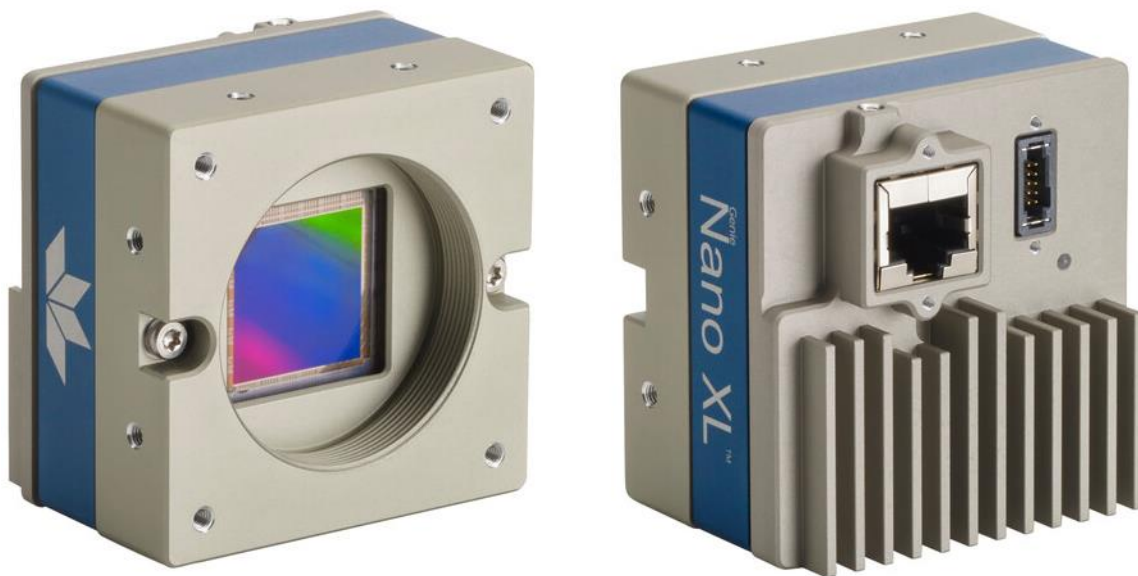
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Genie Nano-10G Series Overview

Description

The Genie Nano-10G series, a member of the Genie camera family, provides a new series of affordable easy to use digital cameras specifically engineered for industrial imaging applications requiring improved network integration.

Genie Nano-10G cameras feature the industry's latest leading Teledyne E2V sensors. The cameras combine standard gigabit Ethernet technology (supporting GigE Vision 2.0) with the Teledyne DALSA Trigger-to-Image-Reliability framework to dependably capture and transfer images from the camera to the host PC. Genie Nano-10G cameras are available in several models with different sensors, image resolutions, and feature sets, either in monochrome or color versions.



Genie Nano-10G Overview

- Optimized, rugged design with a wide-range operating temperature
- Available in multiple sensors/resolutions, in monochrome or color
- Visual camera multicolor status LED on back plate
- Multi-ROI support, with up to 16 regions of interest (ROI)
- 2 general purpose opto-coupled inputs
- 3 general purpose opto-coupled outputs (user-, counter-, or timer-driven for Strobe and Flash triggering)
- Flexible general purpose Counter and Timer functions available for internal and external controls

- Software and hardware events available to support imaging applications
- Cycling mode supports 64 multiple camera settings (including Multi-Exposure)
- Auto-brightness (auto-exposure and auto-gain)
- FPGA (digital) binning available on monochrome models
- Supports Image Time-Stamp based on IEEE1588-2008 (PTP: Precise Time Protocol) or Internal Timer
- Programmable Look-Up-Table (programmable LUT or preset Gamma)
- Defective Pixel replacement
- Multicast and Action Command supported
- Supports image metadata
- Supports Power Over Ethernet (PoE) or auxiliary power input
- Implements 32 MB of Flash Memory
- 2 user sets to store and recall camera configurations
- Supports the Gigabit Ethernet PAUSE Frame feature
- GenICam, GigE Vision 2.0 compliant
- 1, 2.5, 5 and 10 Gigabit Ethernet (GigE) interconnection to a computer via CAT6 or better cables
- Gigabit Ethernet (GigE) transfer speed up to 925 MB/s
- Application development with free Spera™ LT software libraries
- Native Teledyne DALSA Trigger-to-Image Reliability design framework
- Refer to the Operation Reference and Technical Specifications section of the manual for full details
- Refer to the Spera LT 8.7 (or newer) release notes for information on GigE Vision support.

Camera Firmware

Teledyne DALSA Genie Nano-10G camera firmware contains open source software provided under different open source software licenses. More information about these open source licenses can be found in the documentation that accompanies the firmware, which is available on the Teledyne DALSA website at www.teledynedalsa.com or [downloaded directly from the Nano](#).

Important: Genie Nano-10G firmware updates are available for download from the Teledyne DALSA web site www.teledynedalsa.com/en/support/downloads-center/firmware. Choose **Genie Nano-10G Firmware** from the available download sections, then choose the .zip file download specific to your camera model.

When using Spera LT, update the camera firmware using CamExpert (see [File Access via the CamExpert Tool](#)). The Camera firmware can easily be upgraded within your own application via the API. The camera has a failsafe scheme which prevents unrecoverable camera errors even in the case of a power interruption.

Model Part Numbers

This manual covers the released Genie Nano-10G monochrome and color models summarized in the two tables below. These tables list models in increasing resolution. Nano-10G [common specifications](#) and details for each Genie Nano-10G model follow these tables.



Monochrome Cameras

Model Full Resolution	Sensor Size/Model	Lens	Part Number
M6200 6144 x 6144	Teledyne E2V 37.7M Mono (Emerald 37M)	M42 mount	G6-GM31-M6205
M8200 8192 x 8192	Teledyne E2V 67M Mono (Emerald 67M)	M42 mount	G6-GM31-M8205

Color Cameras

Model Full Resolution	Sensor Size/Model	Lens	Part Number
C6200 6144 x 6144	Teledyne E2V 37.7M Color (Emerald 37M)	M42 mount	G6-GC31-C6205
C8200 8192 x 8192	Teledyne E2V 67M Color (Emerald 67M)	M42 mount	G6-GC31-C8205

Optional Hardware Accessories

Nano Accessories & Cables (sold separately)		Order Number
<p>Mounting Bracket Plate (also known as a tripod mount)</p> <p>Includes hole for third mounting position ($\frac{1}{4}$-20 Mounting Adapter) 35 mm of length</p>		G3-AMNT-BRA02
<p>Heatsink compatible to Nano casing 51mm x 28mm x 15mm (screws included)</p>		G3-AHSK-51X28
<p>M42 x1mm to F-mount (Nikon) lens adapter</p>		G2-AM42-MOUNT4
<p><u>IR Cut-off filter</u> M42-mount filter to thread between lens and sensor. Compatible with all Nano XL casing and Falcon4-CLHS.</p>		G3-AM42-SP644IF

Optional Cable Accessories

Nano-10G Accessories & Cables (sold separately)		Order Number
<p>I/O Blunt End Cable (2 meter Screw Retention to Flying Leads)</p>		<u>G5-AIOC-BLUNT2M</u>
<p>I/O Breakout Cable (2 meter Screw Retention to Euroblock connector)</p>		<u>G3-AIOC-BRKOUT2M</u>
<p>Power and Cable Evaluation Kit Includes:</p> <ul style="list-style-type: none"> • a Power Supply (12V) • an Ethernet Cable (RJ-45, 2 meter) • a 2 meter I/O Breakout Cable (Euroblock) 		G3-ACBL-EVALKIT

See section [Components Express Right-Angle Cable Assemblies](#) and [Alysium-Tech “Extreme Rating” HiFlex Ethernet Cable](#) for additional cabling options available directly from our preferred cable sources.

Software Requirements



Sapera LT Development Software

Teledyne DALSA Software Platform for Microsoft Windows	
<p>Sapera LT version 8.70 or later for Windows. Includes Sapera Network Imaging Package and GigE Vision Filter Driver, Sapera Runtime and CamExpert. Provides everything you will need to develop imaging applications.</p> <p>Sapera documentation provided in compiled HTML help, and Adobe Acrobat® (PDF).</p>	<p>Available for download at www.teledynedalsa.com/en/support/downloads-center/software-development-kits</p>
<p>Sapera Processing Imaging Development Library (available for Windows or Linux – sold separately)</p>	<p>Contact Teledyne DALSA Sales</p>
Teledyne DALSA Software Platform for Linux	
<p>GigE-V Framework Ver. 2.3 (for X86 or Arm type processor)</p>	<p>Available for download at www.teledynedalsa.com/en/support/downloads-center/software-development-kits</p>

Third-party GigE Vision Development

Third-party GigE Vision Software Platform Requirements	
Support of GenICam™ GenApi version 2.3	General acquisition and control
Support of GenICam™ GenApi version 2.3	File access: firmware, configuration data, upload & download
Support of GenICam™ XML schema version 1.1	
Support of GenICam™ — XML camera description file	Embedded within Genie Nano-10G

About GigE Vision

	<p>Genie Nano-10G cameras are 100% compliant with the GigE Vision 2.0 specification which defines the communication interface protocol used by any GigE Vision device. The device description and capabilities are contained in an XML file. For more information see www.automate.org/a3-content/vision-standards-gige-vision.</p>
	<p>Genie Nano-10G cameras implement a superset of the GenICam™ specification which defines device capabilities. This description takes the form of an XML device description file respecting the syntax defined by the GenApi module of the GenICam™ specification. For more information see www.emva.org/standards-technology/genicam.</p>

The Teledyne DALSA GigE Vision Module provides a license-free development platform for Teledyne DALSA GigE hardware or Sapera vision applications. Also supported are Sapera GigE Vision applications for third-party hardware with the purchase of a GigE Vision Module license, or the Sapera processing SDK with a valid license.

The GigE Vision compliant XML device description file is embedded within Genie Nano-10G firmware allowing GigE Vision compliant applications access to the camera capabilities and controls immediately after connection.

Genie Nano-10G Specifications

Common Specifications

Camera Controls	
Synchronization Modes	Free running, External triggered, Software trigger through Ethernet or IEEE 1588 Precision Time Protocol (PTP)
Exposure Control	Internal – Programmable via the camera API External – Timed Trigger or Trigger Width modes supported via I/O
Exposure Time Maximum	10 s
<u>Exposure Modes</u>	Programmable in increments of 1 μ s (minimum (in μ s) is model specific) Pulse controlled via External Trigger pulse width.
<u>Trigger Inputs</u>	Opto-isolated, 2.4 V to 24 V typical, 7 mA min. Debounce range from 0 up to 255 μ s Trigger Delay from 0 to 2,000,000 μ s
<u>Strobe Outputs</u>	Output opto-isolated: Aligned to the start of exposure with a programmable delay, duration, and polarity (using feature <u>Output Line Source</u> = <i>Pulse on: Start of Exposure</i>)
Features	
Gain	In-Sensor gain (model dependent); Digital gain up to 4x
Auto-Brightness	Yes, with Auto-Exposure and AGC (FPGA Gain)
Color model output	Color cameras support Bayer output firmware
Binning (monochrome models)	Support for both Horizontal and Vertical Binning: 1x, 2x, and 4x in FPGA
LUT	Programmable LUT (Look-up-table) up to 10-Bit (model/firmware dependent)
Defective Pixel Replacement	Available on all models — up to 4096 entries
Automatic White Balance	Available on color models
Counter and Timer	1 Counter, and 1 Timer User programmable, acquisition independent, event generation, may control output I/O pins
Timestamp	Timer to Timestamp images and events (1 μ s ticks using Internal Clock, 8 ns ticks when using IEEE1588 (PTP: Precise time Protocol)
Metadata	Metadata output at the end of images (also known as GenICam Chunk Data)
Cycling Mode	Automatic cycling between 64 camera setups
Multi ROI	Multiple regions of interest – up to 16
Multicast	Programming support for multicasting images (requires Multicast host support: refer to the SDK documentation – if supported)
Action Command	Programmable for up to 2 GenICam Action Commands (requires host support: refer to the SDK documentation – if supported)
Test image	Internal generator with choice of static and shifting patterns
User settings	Select factory default or either of two user saved camera configurations
Back Focal Distance	
	12 mm (M42-mount models)

Mechanical Interface	
Camera (L x H x W) see Mechanical Specifications — M42 Mount	42.5 mm x 59 mm x 59 mm
Mass (<i>approximate value due to sensor variations</i>)	~ 183 g (XL body with no lens)
<u>Power connector</u>	via the 10-pin I/O connector, or RJ45 in PoE mode
Ethernet connector	RJ45
Electrical Interface	
Input Voltage	+10 to +36 Volts DC recommended (+10%/-10%) Power Over Ethernet (PoE Class 3 as per IEEE 802.3af)
<u>Inputs/Outputs</u>	2 inputs, opto-isolated 3 outputs, opto-isolated
Power Dissipation (typical)	12.5 W (model-dependent)
Data Output	Gigabit Ethernet 10/5/2.5/1Gbps (10/100 Mbps are not supported)
Ethernet Option supported	PAUSE Frame support (as per IEEE 802.3x)
Data and Control	GigE Vision 2.0 compliant
Environmental Conditions	
Operating Temperature (<i>at camera front plate</i>)	All Models: -20°C to +60°C (-4°F to +140°F) Temperature range specification based on an auxiliary input voltage of +20 to +36 Vdc or PoE. <i>Any metallic camera mounting provides heat-sinking therefore reducing the internal temperature.</i>
Operating Relative Humidity	10% to 80% non-condensing
Storage	-40°C to +80°C (-40°F to +176°F) temperature at 20% to 80% non-condensing relative humidity
Conformity	CE, RoHS, FCC, KC, IP30, GigE Vision 2.0

Sensor Cosmetic Specifications

After Factory Calibration and/or Corrections are applied (if applicable — dependent on sensor)

Blemish Specifications	Maximum Number of Defects	Blemish Description
Hot/Dead Pixel defects	Typical 0.0025% Max 0.005%	Any pixel that deviates by $\pm 20\%$ from the average of neighboring pixels at 50% saturation including pixel stuck at 0 and maximum saturated value.
Spot defects	none	Grouping of more than 8 pixel defects within a sub-area of 3x3 pixels, to a maximum spot size of 7x7 pixels.
Clusters defects	none	Grouping of more than 5 single pixel defects in a 3x3 kernel.
Column defects	none	Vertical grouping of more than 10 contiguous pixel defects along a single column.
Row defects	none	Horizontal grouping of more than 10 contiguous pixel defects along a single row.

Test conditions

- Nominal light = illumination at 50% of saturation
- Temperature of camera is 45°C
- At exposures lower than 0.25 second
- At nominal sensor gain (1x)

Dynamic Range & Signal to Noise Ratio Measurement Conditions

Dynamic Range Test Conditions

- Exposure 100 μ s
- 0% Full Light Level

SNR Test Conditions

- Exposure 2000 μ s
- 80% saturation

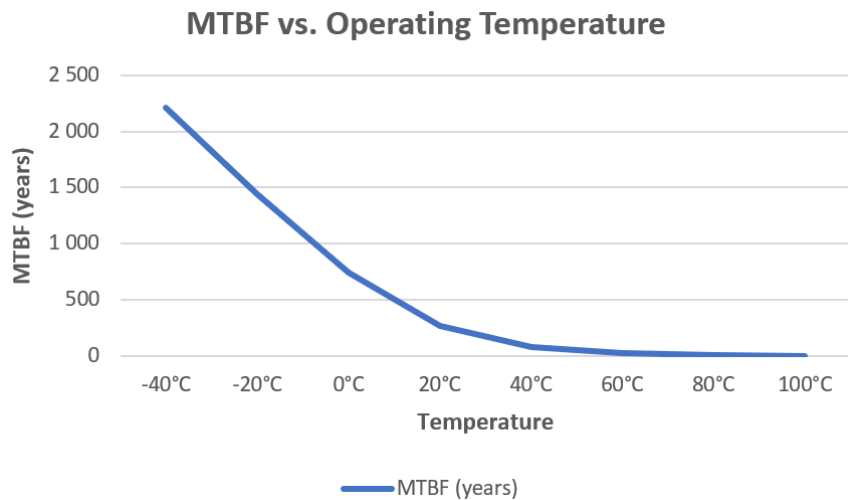
EMI, Shock and Vibration Certifications

Compliance Directives	Standards ID	Overview
CE	IEC 61000-4-2: 2008	Electrostatic discharge immunity
	IEC 61000-4-3: 2020	Radiated radio-frequency electromagnetic field immunity
	IEC 61000-4-4: 2012	Electrical fast transient immunity
	IEC 61000-4-5: 2014 A1: 2017	Surge immunity
	IEC 61000-4-6: 2013	Immunity to conducted disturbances
	IEC 61000-4-8: 2009	Magnetic field immunity
	IEC 61000-4-11: 2020	Voltage dips, short interruptions and voltage variation immunity
		CISPR 11: 2015 A1: 2016 A2: 2019 (Group 1, Class A)
	CISPR 32: 2015 A1: 2019 (Class A)	Radiated emission measurements (30 MHz—6 GHz); Conducted emission measurements on wired network port; Conducted emission measurements on AC power port
FCC & ICES	CFR 47 FCC, Part 15, Subpart B: 2021; ICES-003: 2020 (Class A)	Radiated emission measurements (30 MHz—40 GHz); Conducted emission measurements on AC power port
KC	Clause 3, Article 58-2 of Radio Waves Act	
RoHS	Compliance as per European directive 2014/30/EU (EMC) and directive 2011/65/EU as amended by EU 2015/863 (RoHS2)	
See section <u>Declarations of Conformity</u>		
Vibration & Shock Tests	Test Levels (while operating)	Test Parameters
Random vibrations	Level 1: 2 grms 60 min Level 2: 4 grms 45 min Level 3: 7.7 grms 30 min	Frequency range: 5 to 2000 Hz Directions: X, Y, and Z axes
Shocks	Level 1: 20 g / 11 ms Level 2: 30 g / 11 ms Level 3: 40 g / 6 ms	Shape: half-sine Number: 3 shocks (+) and 3 shocks (-) Directions: \pm X, \pm Y, and \pm Z axes
Additional information concerning test conditions and methodologies is available on request.		

Mean Time Between Failure (MTBF)

The analysis was carried out for operating temperatures varying from -20 to 100°C. The following table presents the predicted MTBF and failure rate values.

Temperature °C	MTBF		Failure Rate (Failure/10 ⁶ hours)
	Hours	Years	
-20	12642225	1443	0.0791
0	6489293	741	0.154.1
20	2345766	268	0.426.3
40	673718	77	1.484.3
60	185532	21	5.389.9
80	54118	6	18.478
100	17260	2	57.937



Heat Sink Requirements



To minimize the camera body size, the camera is designed to convey heat to the external casing and therefore must be heat-sinked to maintain the front plate temperature within operating temperature specifications.

For more information, refer to the [Temperature Management](#) section.

Network Hardware Considerations

Network devices connected to Genie Nano-10G cameras must support 10, 5, 2.5 or 1 Gbps connections.

To utilize the full 10 Gbps bandwidth output of the Genie Nano-10G, all network hardware and cables between the camera and the host computer must be capable of handling a 10 Gbps bandwidth.

It is recommended to test network device performance since certain devices may not achieve acceptable results in actual operation (depending on the device manufacturer's implementation). In general, it is always recommended to use the latest device drivers provided by the manufacturer.



Note: certain 10 Gbps NICs do not support 5 Gbps (or 2.5 Gbps) speed; connecting 5 Gbps devices results in the connection speed lowered to the common supported speed of 1 Gbps.

Depending on what you require from your system (quick response, throughput, system robustness, etc.) and on the number of cameras, settings will differ. Typical parameters to consider are listed below.

For the host computer NIC:

- Receive buffers (descriptors)
- Receive Side Scaling (RSS) Queue
- Flow Control (PAUSE Frame)
- Jumbo Packet
- Interrupt Moderation Rate

For any switch:

- Memory allocated to internal buffers
- Flow Control (PAUSE frame) support
- Jumbo Packet

For the host application:

- Number of image acquisition buffers



It is recommended that the packet size be adjusted accordingly for optimal performance given the network topology (with or without a switch), especially when using packet sizes within 1500 to 3000 bytes and 4000 to 8000 bytes ranges.

For example, certain switches might perform better using a packet size of 4096 bytes instead of 9000 bytes.



Some Ethernet Switches may produce more Pause Frame requests than expected when Jumbo Frames is enabled. Changing the Ethernet Packet Size may minimize Pause Requests from such a switch and improve overall transfer bandwidth.

Ethernet cable category, manufacturer, quality, and length can also affect performance.

For additional information, refer to the [Sapera LT Getting Started Manual](#) and to the [Network Imaging Package for Sapera LT — Optimization Guide](#), which are included with the installation of Sapera LT.

Models Specifications

Models M6200, C6200

Supported Features	M6200	C6200
Resolution	6144 x 6144 (37.7M pixel resolution)	
Sensor	Teledyne E2V Emerald 37M	
Pixel Size	2.5 μm x 2.5 μm	
Shutter Type	Full frame electronic global shutter function	
Firmware Option	Standard Design Firmware (Default Factory) 12-bit Design Firmware (Field Upgradable Firmware – Contact sales representative)	
Full Well Charge	5 ke (max)	
Sensitivity to Saturation	1x	
Pixel Data Format	Mono 8-bit (Standard Design) Mono 12-bit (12-bit Design) Mono 12-bit packed (12-bit Design)	Bayer 8-bit (Standard Design) Bayer 12-bit (12-bit Design) Bayer 12-bit packed (12-bit Design)
Maximum Internal Frame Rate (Full Resolution)	18.5 fps (Standard Design) TBD (12-bit Design)	
Maximum Sustained Frame Rate	TBD (Standard Design) TBD (12-bit Design)	
Trigger to Exposure Minimum Delay	14 μs	
Trigger to Exposure Start Jitter	Up to 1 line time	
Actual Exposure Time Minimum (see “exposureTimeActual” in Sensor Control)	14 μs	
Min. Time from End of Exposure to Start of Next Exposure	101 μs (Standard Design) TBD (12-bit Design)	
Horizontal Line Time	15.83 μs (Standard Design) TBD (12-bit Design)	
Readout Time	(Horizontal Line Time * NB Lines) in μs	
Auto-Brightness	Yes	
Black Offset Control	Yes (in DN)	
Gain Control	In-sensor Analog Gain (1x to 4x), FPGA Digital Gain	
Binning Support	Yes (FPGA, summing or averaging)	No
White Balance	No	Yes, up to 16x per color
Decimation Support	No	
Defective Pixel Replacement	Yes, up to 4096 positions	
Image Correction	LUT (2 user-defined sets, Gamma correction) Lens Shading correction (2 Userdefined sets) Noise Reduction	
Image Flip Support	No	
Multi-ROI Support	In-Sensor, up to 16 ROIs (mutually exclusive with binning)	
Multi-camera Synchronization	Synchronization via external trigger signal, Action Command or using PTP (IEE 1588) modulo	
On-board Image Memory	430	
Output Dynamic Range (dB)	62	
SNR (dB)	37.8	

Models M8200, C8200

Supported Features	M8200	C8200
Resolution	8192 x 8192 (67.1M pixel resolution)	
Sensor Name	Teledyne E2V Emerald 67M	
Pixel Size	2.5 μm x 2.5 μm	
Shutter Type	Full frame electronic global shutter function	
Firmware Option	Standard Design Firmware (Default Factory) 12-bit Design Firmware (Field Upgradable Firmware – Contact sales representative)	
Full Well Charge	5 ke (max)	
Sensitivity to Saturation	1x	
Pixel Data Format	Mono 8-bit (Standard Design) Mono 12-bit (12-bit Design) Mono 12-bit packed (12-bit Design)	Bayer 8-bit (Standard Design) Bayer 12-bit (12-bit Design) Bayer 12-bit packed (12-bit Design)
Maximum Internal Frame Rate (Full Resolution)	13.8 fps (Standard Design) TBD (12-bit Design)	
Maximum Sustained Frame Rate	TBD (Standard Design) TBD (12-bit Design)	
Trigger to Exposure Minimum Delay	14 μs	
Trigger to Exposure Start Jitter	Up to 1 line time	
Actual Exposure Time Minimum (see “exposureTimeActual” in Sensor Control)	14 μs	
Min. Time from End of Exposure to Start of Next Exposure	101 μs (Standard) TBD (12-bit Design)	
Horizontal Line Time	15.85 μs (Standard) TBD (12-bit Design)	
Readout Time	(Horizontal Line Time * NB Lines) in μs	
Auto-Brightness	Yes	
Black Offset Control	Yes (in DN)	
Gain Control	In-sensor Analog Gain (1x to 4x), FPGA Digital Gain	
Binning Support	Yes (FPGA, summing or averaging)	No
White Balance	No	Yes, up to 16x per color
Decimation Support	No	
Defective Pixel Replacement	Yes, up to 4096 positions	
Image Correction	LUT (2 user-defined sets, Gamma correction) Lens Shading correction (2 User-defined sets) Noise Reduction	
Image Flip Support	No	
Multi-ROI Support	In-Sensor, up to 16 ROIs (mutually exclusive with binning)	
Multi-camera Synchronization	Synchronization via external trigger signal, Action Command or using PTP (IEE 1588) modulo	
On-board Image Memory (MB)	430	
Output Dynamic Range (dB)	62	
SNR (dB)	37.8	

Firmware Files

The latest firmware files for Sony Nano-10G models are available on the Teledyne DALSA support web site: <https://www.teledynedalsa.com/en/support/downloads-center/firmware/>

The firmware files for mono and color models are listed below. The xx denotes the current build number.

Monochrome Camera Firmware

Model	Type	Firmware Filename
G6-GM31-M6205	8-bit	Genie_Nano10G_Te2v_Emerald_37M-67M_STD_Firmware_40CA22.xx.cbf
G6-GM31-M8205	8-bit	
G6-GM31-M6205	12-bit	Genie_Nano10G_Te2v_Emerald_37M-67M_STD_Firmware_40CA22.xx.cbf
G6-GM31-M8205	12-bit	

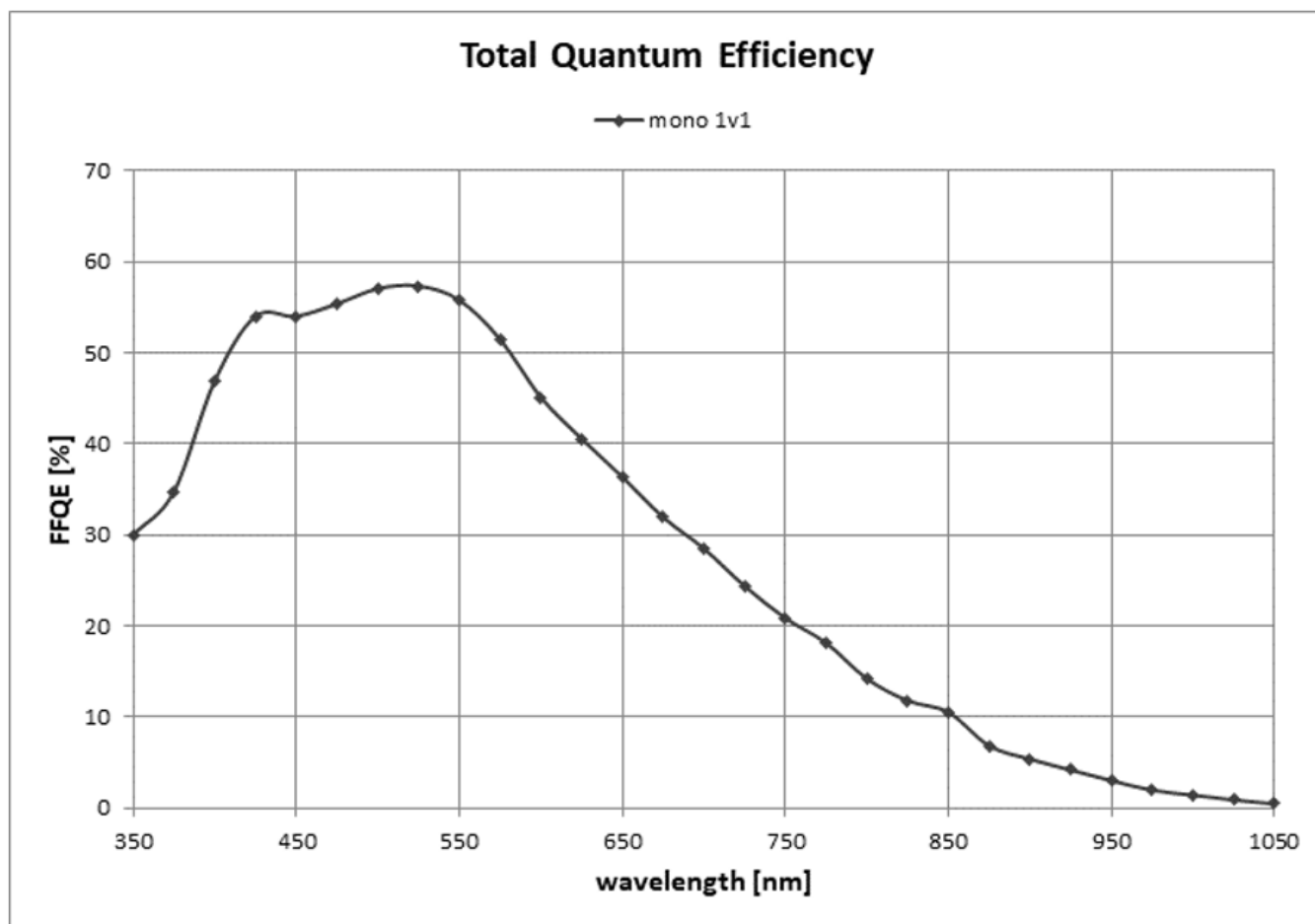
Color Camera Firmware

Model	Type	Firmware Filename
G6-GM31-C6205	8-bit Bayer Output	Genie_Nano10G_Te2v_Emerald_37M-67M_STD_Firmware_40CA22.xx.cbf
G6-GM31-C8205	8-bit Bayer Output	
G6-GM31-C6205	12-bit Bayer Output	Genie_Nano10G_Te2v_Emerald_37M-67M_STD_Firmware_40CA22.xx.cbf
G6-GM31-C8205	12-bit Bayer Output	

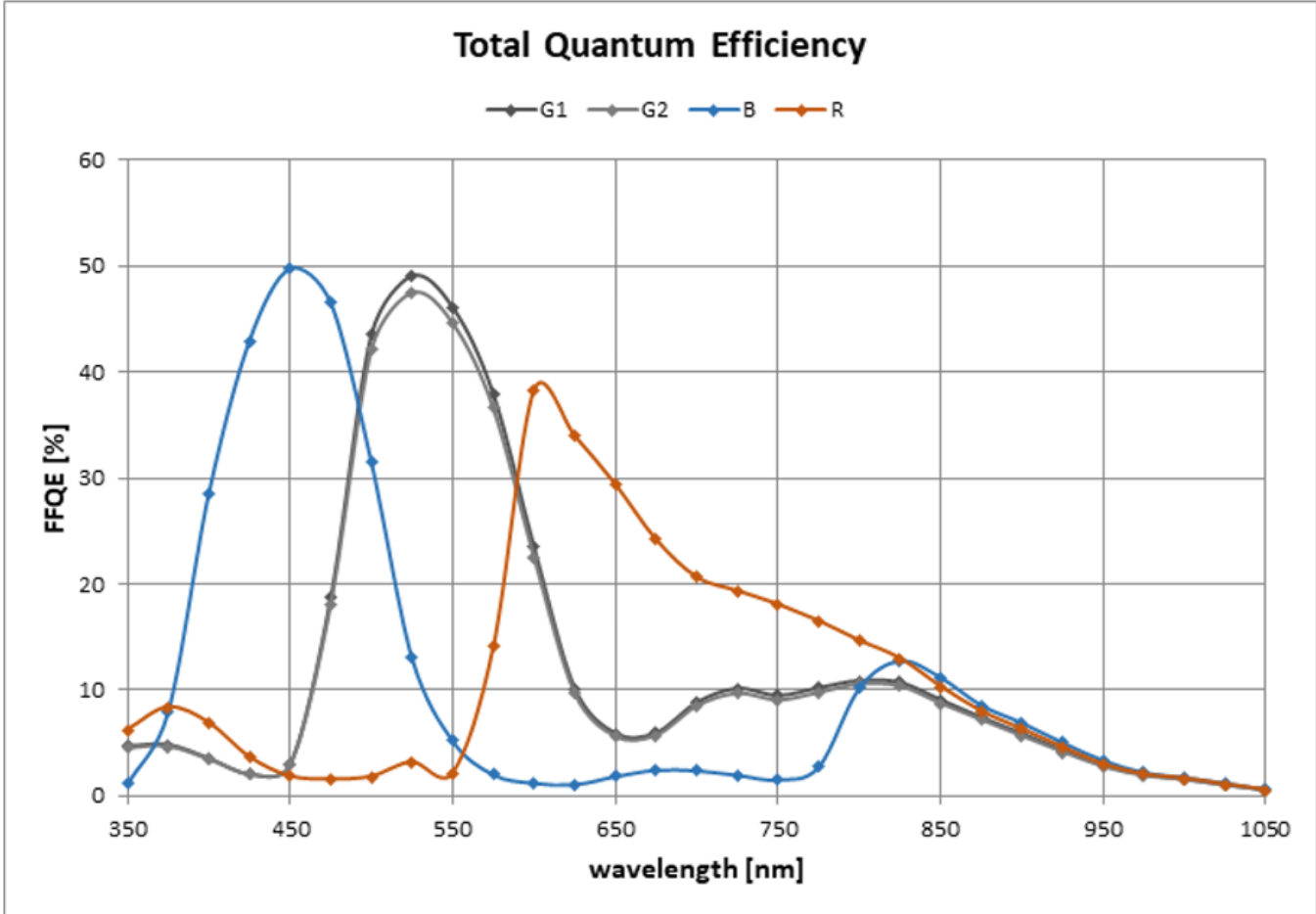
Quantum Efficiency Curves

Response curves for the Teledyne E2V Emerald (37M and 67M) series are provided here.

Genie Nano-10G Monochrome Sensors (M6200, M8200)



Genie Nano-10G Color Sensors (C6200, C8200)



Nano-10G Quick Start

If you are familiar with GigE Vision cameras, follow these steps to quickly install and acquire images with Genie Nano-10G and Sopera LT in a Windows OS system. If you are not familiar with Teledyne DALSA GigE Vision cameras, go to [Connecting the Genie Nano-10G Camera](#).

- Your computer requires dedicated Ethernet Gigabit network interface (NIC) that is separate from any NIC connected to any corporate or external network.
- Install Sopera LT 8.70 (or later) and select the installation for GigE Vision support.
- Connect the Nano-10G to the dedicated NIC and wait for the [GigE Server Icon](#) in the Windows notification area to show that the Nano-10G is connected. The [Nano-10G Status LED](#) will change to steady Blue.

Testing Nano-10G Without a Lens

- Start [CamExpert](#). The Nano-10G Status LED will be steady green.
- From the Image Format Controls category, locate the Test Image Selector parameter and select the *Grey Diagonal Ramp Moving* test pattern.
- Click **Grab**. You will see the moving pattern in the CamExpert display window.

Testing Nano-10G with a Lens

- Start [CamExpert](#). The Nano-10G Status LED will be steady green.
- On the [Display toolbar](#), select **Fit Display** to show a full camera image on CamExpert display.
- Click **Grab**.
- Adjust lens aperture and focus, and/or the Nano-10G [Exposure Time](#) (Sensor Control category) as required.

The Camera Works — Now What

Download the latest Nano-10G firmware file from the Teledyne DALSA web site and [upload it into the Nano-10G](#).

Consult this manual for detailed networking and feature descriptions, as you write, debug, and optimize your imaging application.

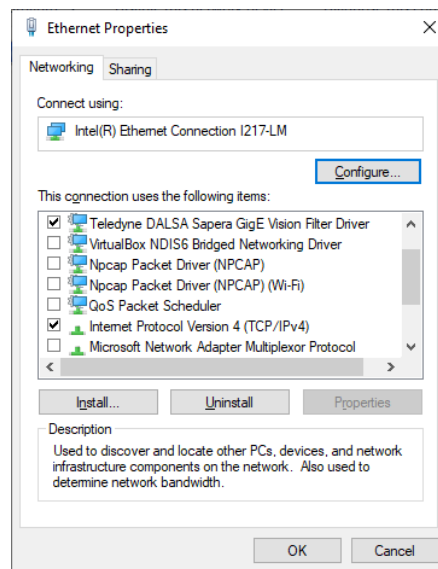
Connecting the Genie Nano-10G Camera

GigE Network Adapter Overview

Genie Nano-10G connects to a computer's Gigabit Network Adapter (NIC). If the computer is already connected to a network, the computer will require a second network adapter not connected to the network.

The NIC used with GigE Vision cameras should have only the following two options enabled in the Ethernet Properties Networking page:

- Teledyne DALSA Sapera GigE Vision Filter Driver
- Internet Protocol Version 4 (TCP/IPv4)



For additional information on optimizing network adaptors for GigE Vision cameras, refer to the Network Imaging Package for Sapera LT – Optimization Guide, which is included with the installation of Sapera LT (**Start** menu under **Teledyne DALSA**).

PAUSE Frame Support

The Genie Nano-10G supports (and monitors) the Gigabit Ethernet PAUSE Frame feature as per IEEE 802.3x. PAUSE Frame is the Ethernet flow control mechanism to manage network traffic within an Ethernet switch when multiple cameras are simultaneously used. This requires that the flow control option must be enabled in both the NIC property settings and in the Ethernet switch settings. The user application can monitor the Pause Frame Received Event as describe in [Event Controls](#). Refer to the Teledyne DALSA Network Imaging Package for Sapera LT – Optimization Guide for additional information.

Connect the Genie Nano-10G Camera

Connecting a Genie Nano-10G to a network system is similar whether using the Teledyne DALSA Sapera LT package or a third-party GigE Vision development package.



Connect power via the I/O **or** PoE, **not both**. Although Nano-10G has protection, differences in ground levels may cause operation issues or electrical faults, resulting in camera faults or failure.

- Power supply must meet the requirements defined in section [Input Signals Electrical Specifications](#). Apply power to the camera.
- Connect Nano-10G to the host computer GigE network adapter or to the Ethernet switch via a CAT6 or better Ethernet cable (the switch connects to the computer NIC to be used for imaging, not to a corporate network). The cable should not be more than 100 meters (328 feet) long.
- Once communication with the host computer is started the automatic IP configuration sequence will assign an LLA IP address as described in section [Genie Nano-10G IP Configuration Sequence](#), or a DHCP IP address if a DHCP server is present on your network (such as the one installed with Sapera LT).
- Check the status LED which will be initially red then switch to flashing blue while waiting for IP configuration. See [Camera Status LED Indicator](#) for Nano-10G LED display descriptions.
- The factory default for Nano-10G is Persistent IP disabled and DHCP enabled with LLA always enabled as per the GigE Vision specification. See section [Nano-10G Connectors](#) for an overview of the Nano-10G interfaces.

Nano-10G Connectors

The Nano-10G has two connectors:

- A single **RJ45 Ethernet** connector for control and video data transmitted to/from the host computer Gigabit NIC. The Genie Nano-10G also supports [Power over Ethernet \(PoE\)](#). See [Ruggedized RJ45 Ethernet Cables](#) for secure cables.
- A 10 pin I/O connector for camera power, plus trigger, strobe, and general I/O signals. The connector supports a retention latch, while the Nano-10G case supports thumbscrews. Teledyne DALSA provides optional cables (see [Optional Cable Accessories](#))
- See [10-pin I/O Connector Pinout Details](#) for connector pin out specifications.

The following figure of the Genie Nano-10G back end shows connector and LED locations. See [Mechanical Specifications — M42 Mount](#) for details on the connectors and camera mounting dimensions.



Genie Nano-10G – Rear View

LED Indicator

The Genie Nano-10G has one multicolor LED to provide a simple visible indication of camera state, as described below. The Nano-10G Ethernet connector does not have indicator LEDs; the user should use the LED status on the Ethernet switch or computer NIC to observe networking status.

Camera Status LED Indicator

The camera is equipped with one LED to display its operational status. When more than one condition is active, the LED color indicates the condition with the highest priority (such as – an acquisition in progress has more priority than a valid IP address assignment).

Once the Genie Nano-10G connects to a network and an IP address is assigned, the Status LED will turn to steady blue. Only at this time will it be possible by the GigE Server or any application to communicate with the camera. The following table summarizes the LED states and corresponding camera status.

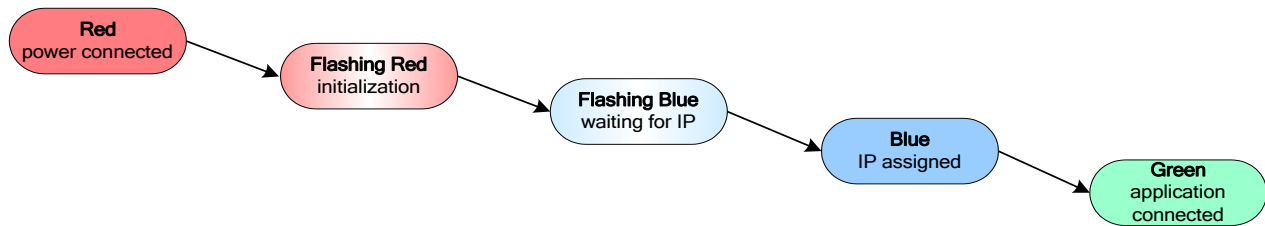
LED State	Definition
LED is off	No power to the camera
Steady Red	Initial state on power up before flashing. Remains as steady Red only if there is a fatal error. Camera is not initialized**
Flashing Red	Initialization sequence in progress.
**	Wait less than a minute for the Nano-10G to reboot itself.
Steady Red + Flashing Blue	Fatal Error. If the Genie Nano-10G does not reboot itself contact Technical Support.
Slow Flashing Blue	Ethernet cable disconnected. The camera continuously attempts to assign itself an IP address.
Fast Flashing Blue	File Access Feature is transferring data such as a firmware update, etc.
Steady Blue	IP address assigned; no application connected to the camera.
Steady Green	Application connected.
Flashing Green	Acquisition in progress. Flashing occurs on frame acquisition but does not exceed a rate of 100ms for faster frame rates.



Note: Even if the Nano-10G has obtained an IP address, it might be on a different subnet than the NIC it is attached to. Therefore, if the Nano-10G LED is blue but an application cannot see it, this indicates a network configuration problem. Review [Troubleshooting](#) chapter.

LED States on Power Up

The following LED sequence occurs when the Genie Nano-10G is powered up connected to a network.



Genie Nano-10G IP Configuration Sequence

The Genie Nano-10G IP (Internet Protocol) Configuration sequence to assign an IP address is executed automatically on camera power-up or when connected to a network. As a GigE Vision compliant device, Nano-10G attempts to assign an IP address as follows.

For any GigE Vision device, the IP configuration protocol sequence is:

- Persistent IP (if enabled)
- DHCP (if a DHCP server is present such as the Teledyne DALSA Smart DHCP server)
- Link-Local Address (always enabled as default)

The factory default IP configuration for Nano-10G is Persistent IP disabled and DHCP enabled with LLA always enabled as per the GigE Vision specification.

Supported Network Configurations

The Genie Nano-10G obtains an IP address using the Link Local Address (LLA) or DHCP, by default. If required, a persistent IP address can be assigned.

Preferably, a DHCP server is present on the network, where the Genie Nano-10G issues a DHCP request for an IP address. The DHCP server then provides the Nano-10G an IP address. The Network Configuration tool, installed with the Spera Network Imaging Package, provides a DHCP server which is easily enabled on the NIC used with the Genie Nano-10G.

The LLA method, if used, automatically assigns the Nano-10G with a randomly chosen address on the 169.254.xxx.xxx subnet. After an address is chosen, the link-local process sends an ARP query with that IP onto the network to see if it is already in use. If there is no response, the IP is assigned to the device, otherwise another IP is selected, and the ARP is repeated. Note that the LLA mode is unable to forward packets across routers.

See the [Spera LT Getting Started Manual for GigE Vision Cameras & 3D Sensors](#) for details on network configurations.

Preventing Operational Faults Due to ESD



Nano-10G camera installations which do not protect against ESD (electrostatic discharge) may exhibit operational faults. Problems such as random packet loss, random camera resets, and random loss of Ethernet connections, may all be solved by proper ESD management.

The Nano-10G camera when used with a simple power supply and Ethernet cable, is not properly connected to earth ground and therefore is susceptible to ESD caused problems. An Ethernet cable has no ground connection and a power supply's 0 volt return line is not necessarily connected to earth ground.

Teledyne DALSA has performed ESD testing on Nano-10G cameras using an 8 kilovolt ESD generator without any indication of damage to camera hardware (however the camera might reboot and reconnect to the application).

The two following methods, either individually or together will prevent ESD problems.

- Method 1: When using Power over Ethernet (PoE), Teledyne DALSA strongly recommends using a shielded Ethernet cable to provide a ground connection from the controlling computer/power supply to the Genie Nano-10G. PoE requires a powered computer NIC, or a powered Ethernet switch, or an Ethernet power injector.
- Method 2: Mount the camera on a metallic platform with a good connection to earth ground.

Using Nano-10G with Sapera LT

A Genie Nano-10G camera installation with the Teledyne DALSA Sapera LT API generally follows the sequence described below.

Network and Computer Overview

- Nano-10G needs to connect to a computer with a **GigE network adapter**, either built-in on the computer motherboard or installed as a third-party PCI adapter. See section [Connecting the Genie Nano-10G Camera](#).
- **Laptop computers** with built-in **GigE network adapters** may still not be able to stream full frame rates from Nano, especially when on battery power.
- Nano-10G can connect through a **Gigabit Ethernet switch**. When using VLAN groups, the Nano-10G and controlling computer must be in the same group (refer to the [Sapera LT Getting Started manual](#)).
- If the Genie Nano-10G is used in a **Sapera development environment**, the Sapera LT SDK 8.70 needs to be installed, which includes the **GigE Vision Module** software package.
- If the Genie Nano-10G is used in a **third-party GigE Vision Compliant environment**, Sapera LT or Sapera LT runtime is not required; follow the installation instructions of the third-party package.
- The **Windows Firewall** exceptions feature is automatically configured to allow the Sapera GigE Server to pass through the firewall.
- Computers with **VPN software** (virtual private network) may need to have the VPN driver disabled in the NIC properties. This would be required only on the NIC used with the Nano. Testing by the user is required.
- Once a Nano-10G is connected, look at the small camera icon added to the Windows notification area (tray). Ensure the Nano-10G camera has been found (right-click the icon and select **SHOW Status Dialog Box**). Note that in Windows 7, the icon remains hidden until a camera is connected.
- **A new Nano-10G installation typically requires a firmware update.** The [File Selector](#) feature is used to select a firmware file. See the CamExpert procedure [Updating Firmware via File Access in CamExpert](#) for additional information.
- Use CamExpert (installed either with Sapera LT SDK or Sapera LT runtime) to test the installation of the Nano-10G camera. Set the Nano-10G to internal test pattern. See [Internal Test Pattern Generator](#).
- Set up the other components of the imaging system such as light sources, camera mounts, optics, encoders, trigger sources, etc. Test with CamExpert.

Installation



To install Sopera LT and GigE Vision package, log on as an administrator or with an account that has administrator privileges.

When Genie Nano-10G is used in a Sopera development environment, install **Sopera LT 8.7 (or later)**, which automatically provides GigE Vision support.

If no Sopera development is required, then install the Sopera LT runtime with CamExpert, which provides everything needed to control the camera.

Procedure

- Download and install Sopera LT SDK 8.70 (or later), which automatically provides GigE Vision support.
- Optional: If the Teledyne DALSA Sopera LT SDK package is not used, install the Genie Nano-10G firmware and user manuals only. Follow the on screen prompts.
- Connect the camera to an available free Gigabit NIC that's not part of the corporate network.

Refer to Sopera LT User's Manual concerning application development with Sopera.



The Teledyne DALSA Sopera CamExpert tool (used throughout this manual to describe Genie Nano-10G features) is installed with either the Sopera LT runtime or the Sopera LT development package.

Camera Firmware Updates

Under Windows, the user can upload new firmware using the File Access Control feature provided by Sopera CamExpert.



Download the latest firmware version released for any Nano-10G model from the Teledyne DALSA support web page: www.teledynedalsa.com/en/support/downloads-center/firmware

For information on performing automatic firmware updates for GigE cameras refer to the application note SAP-AN0010 GigE Vision Camera Automatic Firmware Update with Sopera LT, available for download on the Teledyne DALSA website:

www.teledynedalsa.com/en/support/documentation/app-notes/

Firmware via Linux or Third-party Tools

Refer to your third-party GigE Vision software package for file uploads to the connected device.

GigE Server Verification

After a successful Sopera installation, the GigE Server icon is visible in the desktop taskbar notification area (note that in Windows 7 the icon remains hidden until a camera is connected). After connecting a camera, allow a few seconds for the GigE Server status to update. The Nano-10G camera must be on the same subnet as the NIC to be recognized by the GigE Server.

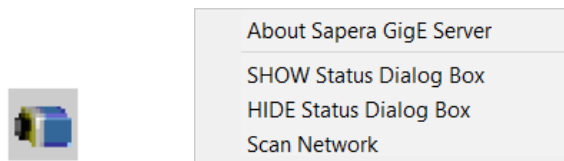
	Device Available	Device IP Error	Device Not Available
GigE Server Icon It will take a few seconds for the GigE Server to refresh its state after any change.	 The GigE server icon when the device is found. The camera has obtained an IP address and there are no network issues.	 The GigE server icon shows a warning when a device is connected but there is some type of IP error.	 The GigE server icon shows a red X when the device is not found. This indicates there is an issue preventing communication with the camera, or there is no camera connected.

If you hover your mouse on this icon, the GigE Server will display the number of GigE Vision devices found by your PC.

GigE Server Status

Once the Genie Nano-10G is assigned an IP address (its Status LED is steady blue) the GigE server icon will indicate that the device was found. It might take a few seconds for the GigE Server to refresh its state after the Nano-10G has obtained an IP address.

Right-click the GigE Server icon to open the following menu.



Select **SHOW Status Dialog Box** to open the GigE Vision Device Status window, listing all devices connected to the host system. Each GigE device is listed by name along with important information such as the assigned IP address and device MAC address. The screen shot below shows a connected Genie Nano device with no networking problems.

Manufacturer	Model	Serial number	MAC address	Status	Camera IP	NIC IP	Filter driver	MaxPktSize	Firm ver	User name	ABI
Teledyne DALSA	Z-Trek2-S-2K0-0030-B3	M0000196	00:01:0D:C5:F4:F1	Available	192.168.0.7	192.168.0.2	Enable	9000	88	master	0001
Teledyne DALSA	Z-Trek2-S-2K0-0030-B3	M0000201	00:01:0D:C5:F4:F6	Available	192.168.0.6	192.168.0.2	Enable	9000	88	Top	0001
Teledyne DALSA	Nano-10G-M8200	Change Me	00:55:44:33:22:11	Connected	192.168.0.4	192.168.0.2	Enable	9000	8	Change Me	0001
Teledyne DALSA	Nano-5G-M2050	S1213328	00:01:0D:C4:98:1A	Available	192.168.0.5	192.168.0.2	Enable	9000	33	S1213328	0001

If the device is physically connected but the Sapera GigE Server icon indicates that the connected device is not recognized, click **Scan Network** to restart the discovery process. Note that the GigE server periodically scans the network to refresh its state. See [Troubleshooting](#) for network problems.

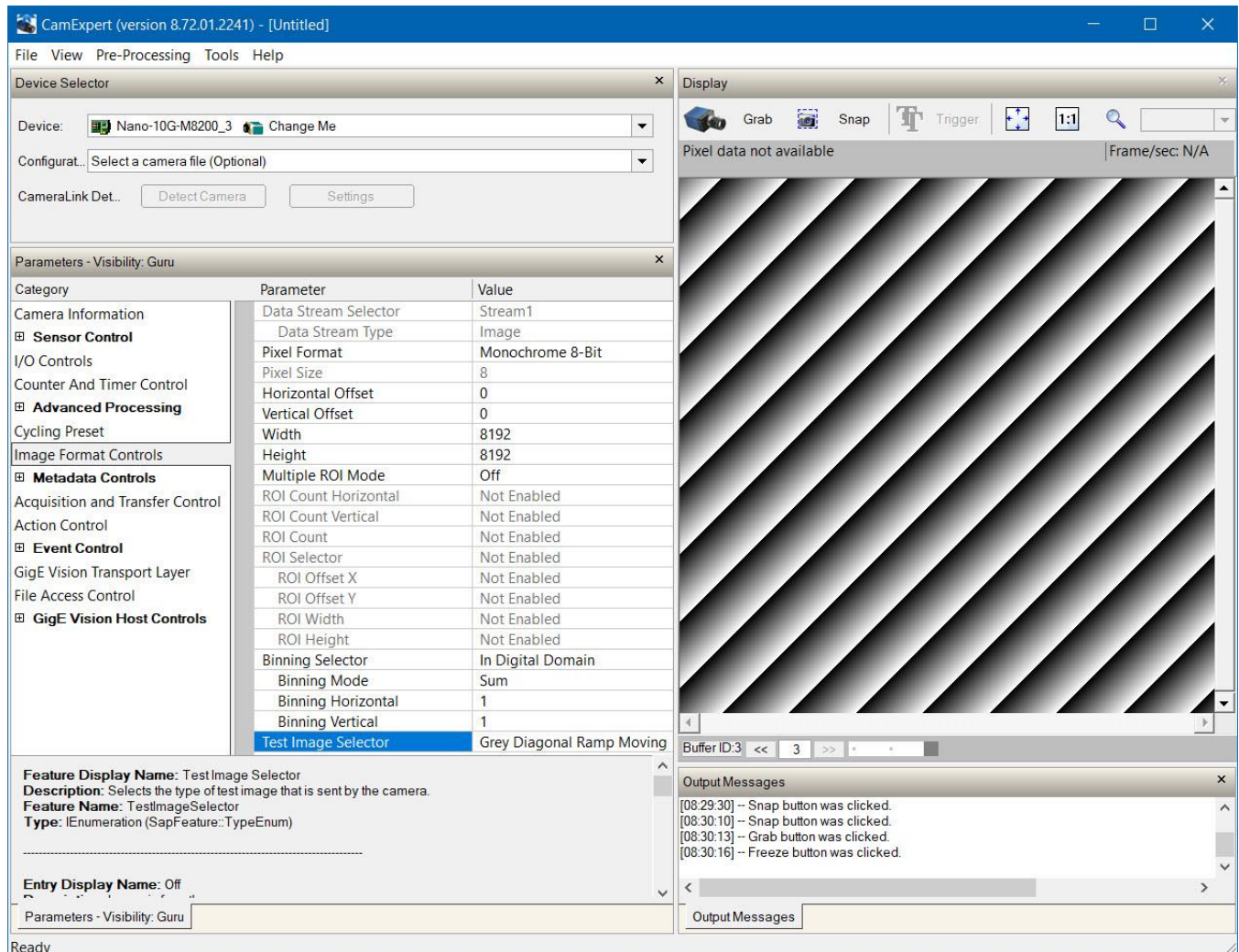
Optimizing the Network Adapter Used with Nano

Most Gigabit network interface controllers (NIC) allow user modifications to parameters such as Adapter Buffers and Jumbo Frames. These should be optimized for use with the Nano-10G during the installation. Refer to the NetworkOptimizationGuide.pdf for optimization information (available with the Sapera LT installation [C:\Program Files\Teledyne DALSA\Network Interface] or on the **Start** menu under **Teledyne DALSA**).

Quick Test with CamExpert (Windows)

When the Genie Nano-10G camera is connected to a Gigabit network adapter on a host computer, testing the installation with CamExpert is a straightforward procedure.

- Open Spera CamExpert by double-clicking the desktop icon created during installation.
- Open the **Device** list on the left side and select the Nano-10G camera (by default, the Nano-10G camera is identified by its serial number). The Nano-10G status LED will turn green, indicating the CamExpert application is now connected.
- If the Nano-10G has a lens, click **Grab** on the Display pane toolbar for live acquisition (the Nano-10G default is Free Running mode). Focus and adjust the lens iris. See [Operational Reference](#) for information on CamExpert parameters with the Nano-10G camera.
- If the Nano-10G has no lens, select one of the internal test patterns available (Image Format Controls > Test Image Selector) to use with the **Snap** or **Grab** command of CamExpert. The moving test image is a shifting diagonal ramp pattern, which is useful for testing network/computer bandwidth issues (see image below).



About the Device User ID

An imaging application can use any one of these attributes to identify a camera: IP address, MAC address, serial number, or Device User ID.

The Device User ID feature is used to provide the Nano-10G a custom name for easy identification. This is especially useful when multiple cameras are connected to the network. For instance, on an inspection system with 4 cameras, the devices might be labeled Top, Left, Right and Bottom. The factory default user name is set to match the camera serial number.

Some important considerations are listed below.

- Use the Device User ID feature to clearly identify a camera. Choose a name that indicates, for instance, its usage or location.
- Do not use the camera's IP address as identification (unless it is a persistent IP) since it will change with each power cycle.
- The MAC address is unique to a camera; therefore, the control application is limited to the vision system with that unique camera if it uses the camera's MAC address.

Note that the factory-programmed Genie Nano-10G serial number and MAC address cannot be changed.

When using CamExpert, multiple Genie Nano-10G cameras on the network are seen as different "Nano-xxxxx" devices. Third-party cameras are labeled as "GigEVision Device".

Operational Reference

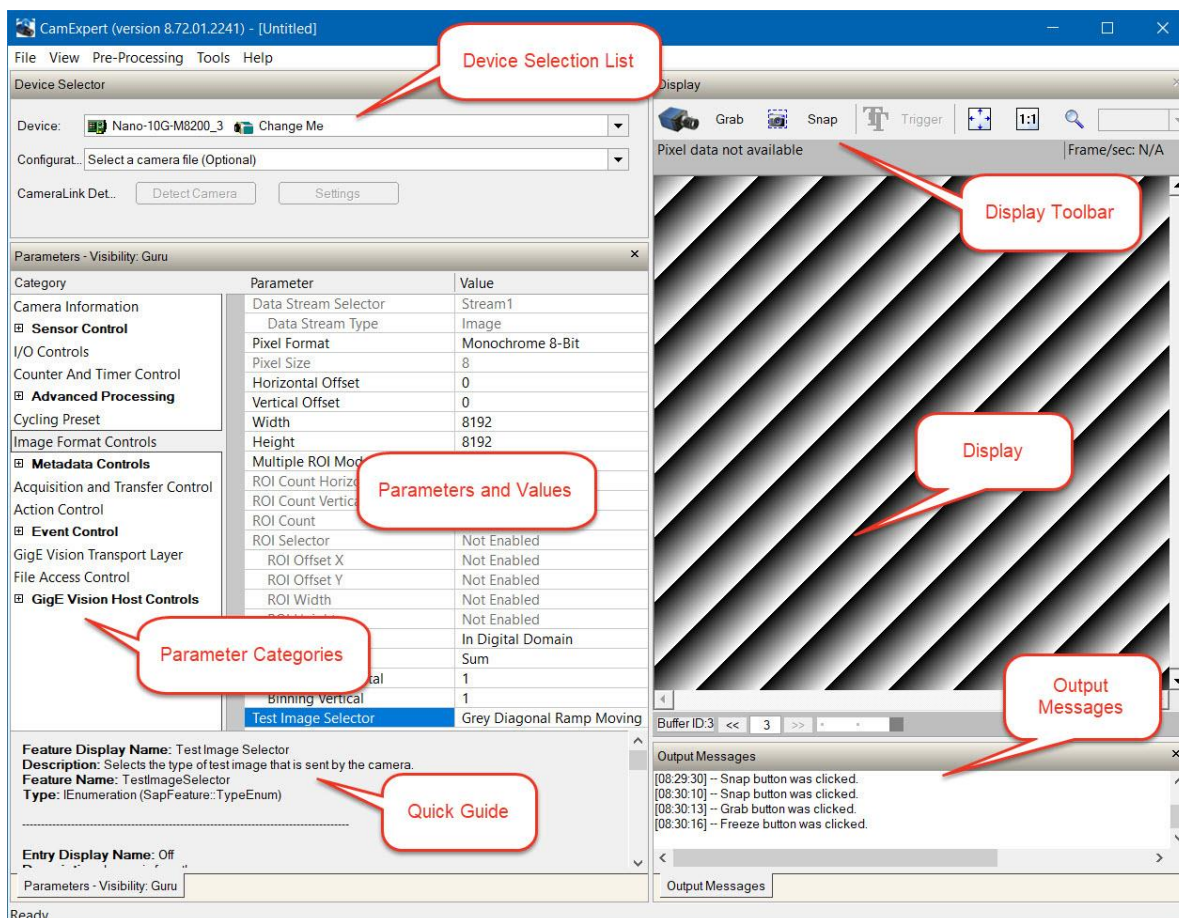
Using CamExpert with Genie Nano-10G Cameras

The Spera CamExpert tool is the interfacing tool for GigE Vision cameras and is supported by the Spera library and hardware. CamExpert allows a user to test camera settings and functions. Additionally, CamExpert saves the Nano-10G user settings configuration to the camera or saves multiple configurations as individual camera parameter files on the host system (*.ccf).









An important component of CamExpert is its live acquisition display window, which allows immediate verification of timing or control parameters without the need to run a separate acquisition program.

CamExpert Panes

The various areas of the CamExpert tool are described in the summary figure below. The categories and parameters (features) supported by the device are shown in the **Parameters** pane. The number of parameters shown is dependent on the **View** mode selected (Beginner, Expert, Guru – see below).



- **Device Selector pane:** Lists all installed GigE Vision or Samera acquisition devices.
- **Parameters pane:** Allows viewing or changing the acquisition parameters that are supported by the acquisition device.
- **Display pane:** Provides a live or single frame acquisition display. Frame buffer parameters are shown in an information bar above the image window. The **Display** pane includes CamExpert control buttons.

 Grab  Freeze	Acquisition control Click once to start a live grab, click again to stop.
 Snap	Single frame grab Click to acquire one frame from the device.
 Trigger	Software trigger With the I/O control parameters set to Trigger Mode = <i>On</i> for a single or multiframe trigger start, click to send a single software trigger command.
  1:1 	CamExpert display controls Select Fit Display to Screen , Reset Display to 1:1 Ratio or Advanced Display Options to change image display. Note that under certain combinations of image resolution, acquisition frame rate, and host computer speed, the CamExpert screen display may not update completely due to the host CPU running at near 100%. This does not affect the acquisition. (Note that these do not modify the frame buffer data)
	Histogram / Profile tool Select to view a histogram or line/column profile, even during live acquisition.

- **Output Messages pane:** Displays messages from CamExpert or from the GigE Vision driver.

CamExpert View Parameters Option

All camera features have a Visibility attribute which defines their requirement or complexity level. The levels vary from Beginner (features required for basic operation of the device) to Guru (optional features required only for complex operations).

CamExpert presents camera features based on their visibility attribute and provides quick Visibility level selection via controls below each Category Parameter list [<< **Less** **More**>>]. The user can also choose the Visibility level from the options in menu **View > Parameters Options > Visibility**.

Camera Feature Categories

The following sections describe the available categories and their features in detail.

Many of the features shown in CamExpert may be changed directly in CamExpert or programmatically via an imaging application. Their availability may depend on other feature settings, and while some features are read only, others may be changed even during acquisition. Note that features shown by CamExpert may change with different device models implementing different sensors, image resolutions, and color versions; that is, a specific camera model may not support the full feature set defined in a category and described here.

The description tables in this chapter list and describe features, with their possible values and view attribute, and indicate in which device version they were introduced. When a Device Version number is present, it represents the camera software functional group, not a firmware revision number. As Genie Nano-10G capabilities evolve the device version will increase, identifying the supported function package. New features for a major device version release will be indicated by **green text** for easy identification. For each feature the device version may differ for each camera sensor available.

The last column also indicates whether the parameter is a member of the DALSA Features Naming Convention (indicated by DFNC), versus the GenICam Standard Features Naming Convention (SFNC tag is not shown).

Features listed in the description table that are tagged as *Invisible* are usually for Teledyne DALSA or third-party software usage—not typically needed by end user applications.

The **B/W & Color** column (when present) indicates whether a feature applies to monochrome or color camera models via a symbol. Absence of a symbol indicates a common feature.

Camera Information Category

Camera Information features include camera model, firmware version, etc. GigE Vision applications retrieve this information to identify the camera along with its characteristics. These features are typically read-only. A notable exception is the Device User ID, which can be set by the user.

Category	Parameter	Value
Camera Information	Manufacturer Name	Teledyne DALSA
▣ Sensor Control	Family Name	Genie
I/O Controls	Model Name	Nano-10G-M8200
Counter And Timer Control	Device Version	1.00 Beta
▣ Advanced Processing	Manufacturer Part Number	
Cycling Preset	Manufacturer Info	Standard Design
Image Format Controls	Firmware Version	40CA22.0012
▣ Metadata Controls	Serial Number	Change Me
Acquisition and Transfer Control	MAC Address	00:55:44:33:22:11
Action Control	Device User ID	Change Me
▣ Event Control	Device Built-In Self Test	Press...
GigE Vision Transport Layer	Device Built-In Self Test Status	Passed
File Access Control	Device Built-In Self Test Status All	0
▣ GigE Vision Host Controls	Device Reset	Press...
	Device Temperature Selector	Internal
	Device Temperature (in C)	57.997387
	Power-up Configuration	Setting...
	<< Less	

Camera Information Feature Descriptions

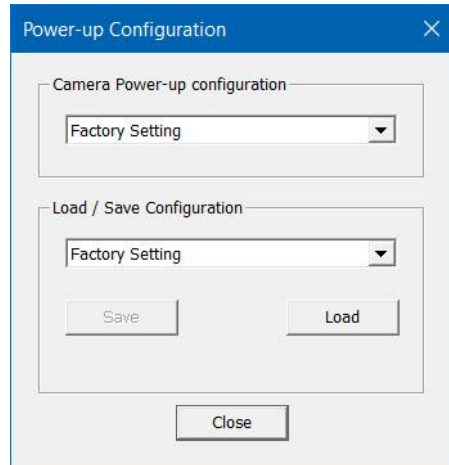
Display Name	Feature & Values	Description	Device Version & View
Manufacturer Name	DeviceVendorName	Displays the device vendor name.	1.00 Beginner
Family Name	DeviceFamilyName	Displays the device family name.	1.00 Beginner
Model Name	DeviceModelName	Displays the device model name.	1.00 Beginner
Device Version	DeviceVersion	Displays the device version. This tag will also highlight if the firmware is a beta or custom design. (RO)	1.00 Beginner
Manufacturer Part Number	deviceManufacturerPartNumber	Displays the device manufacturer part number.	1.00 DFNC Beginner
Manufacturer Info	DeviceManufacturerInfo	This feature provides extended manufacturer information about the device. (Genie Nano-10G cameras show which firmware design is currently loaded.)	1.00 Beginner
Firmware Version	DeviceFirmwareVersion	Displays the currently loaded firmware version number. Firmware files have a unique number and have the .cbf file extension.	1.00 Beginner
Serial Number	DeviceSerialNumber	Displays the factory set serial number of the device.	1.00 Expert
MAC Address	deviceMacAddress	Displays the unique MAC (Media Access Control) address of the Device.	1.00 DFNC Beginner
Device User ID	DeviceUserID	Feature to store a user-programmable identifier of up to 15 characters. The default factory setting is the camera serial number. (RW)	1.00 Beginner

Display Name	Feature & Values	Description	Device Version & View
Device Built-In Self Test	deviceBIST	Command to perform an internal test which will determine the device status. (W)	1.00 DFNC Beginner
Device Built-In Self Test Status <i>Passed</i> <i>Last firmware update failed</i> <i>Unexpected Error</i> <i>Sensor Initialization Failure</i> <i>NetworkError</i> <i>Unknown Error Returned</i>	deviceBISTStatus <i>Passed</i> <i>FirmwareUpdateFailure</i> <i>Unexpected_Error</i> <i>SensorFailure</i> <i>NetworkError</i> <i>Unknown_Error</i>	Return the status of the device Built-In Self-Test. Possible return values are device-specific. <i>No failure detected</i> <i>Last firmware update operation failed.</i> <i>Switched to recovery mode due to unexpected software error.</i> <i>There was an error initializing the sensor. The camera may not be able to capture images.</i> <i>Network encountered an error during streaming.</i> <i>Undefined single error or multiple simultaneous errors.</i>	1.00 DFNC Beginner
Device Built-In Self Test Status All	deviceBISTStatusAll	Return the status of the device Built-In Self-Test as a bitfield. The meaning for each bit is device-specific. A value of 0 indicates no error. Bit-0=1:Firmware Update Failure Bit-2=1:Unexpected Error	1.00 DFNC Beginner
Device Reset	DeviceReset	Resets the device to its power up state. (W)	1.00 Beginner
<u>Device Temperature Selector</u> <i>Internal</i> <i>MaxInternal</i>	DeviceTemperatureSelector <i>Internal</i> <i>MaxInternal</i>	Select the source where the temperature is read. <i>Value from FPGA and or PHY temperature.</i> <i>Records the highest device temperature since power up. Value is reset on power off.</i>	1.00 Beginner
Device Temperature	DeviceTemperature (in C)	The temperature of the selected source in degrees Celsius. Maximum temperature should not exceed +70°C for reliable operation.	1.00 Beginner
<u>Power-up Configuration Selector</u> <i>Factory Setting</i> <i>UserSet1</i> <i>UserSet2</i>	UserSetDefaultSelector <i>Default</i> <i>UserSet1</i> <i>UserSet2</i>	Specify the camera configuration set to load and make active on camera power-up or reset. The camera configuration sets are stored in camera non-volatile memory. (RW) <i>Select the Factory Setting values as the Power-up Configuration.</i> <i>Select the user defined configuration UserSet 1 as the Power-up Configuration.</i> <i>Select the user defined configuration UserSet 2 as the Power-up Configuration.</i>	1.00 Beginner
<u>User Set Selector</u> <i>Factory Setting</i> <i>UserSet 1</i> <i>UserSet 2</i>	UserSetSelector <i>Default</i> <i>UserSet1</i> <i>UserSet2</i>	Selects the camera configuration set to load feature settings from or save current feature settings to. The Factory set contains default camera feature settings. User camera configuration sets contain feature settings previously saved by the user. (RW) <i>Select the default camera feature settings saved by the factory.</i> <i>Select the User Defined Configuration space UserSet1 to save to or load from features settings previously saved by the user.</i> <i>Select the User Defined Configuration space UserSet2 to save to or load from features settings previously saved by the user.</i>	1.00 Beginner
Load Configuration	UserSetLoad	Loads the camera configuration set specified by the User Set Selector feature, to the camera and makes it active. (W)	1.00 Beginner
Save Configuration	UserSetSave	Saves the current camera configuration to the user set specified by the User Set Selector feature. The user sets are located on the camera in non-volatile memory. (W)	1.00 Beginner

Display Name	Feature & Values	Description	Device Version & View
Power-up Configuration Selector	UserSetDefault	Specify the camera configuration set to load and make active on camera power-up or reset. The camera configuration sets are stored in camera non-volatile memory.	1.00 Invisible
<i>Factory Setting</i>	<i>Default</i>	<i>Select the Factory Setting values as the Power-up Configuration.</i>	
<i>UserSet1</i>	<i>UserSet1</i>	<i>Select the user defined configuration UserSet 1 as the Power-up Configuration.</i>	
<i>UserSet2</i>	<i>UserSet2</i>	<i>Select the user defined configuration UserSet 2 as the Power-up Configuration.</i>	
Serial Number	DeviceID	Displays the factory set serial number of the device.	1.00 Invisible
Calibration Date	deviceCalibrationDateRaw	Date when the camera was calibrated.	1.00 DFNC Invisible
Device Acquisition Type	deviceAcquisitionType	Displays the Device Acquisition Type of the product.	1.00 DFNC Invisible
<i>Sensor</i>	<i>Sensor</i>	<i>The device gets its data directly from a sensor.</i>	
Device TL Type	DeviceTLType	Transport Layer type of the device.	1.00 DFNC Invisible
<i>GigE Vision</i>	<i>GigEVision</i>	<i>GigE Vision</i>	
Device TL Version Major	DeviceTLVersionMajor	Major version of the device's Transport Layer.	1.00 Invisible
Device TL Version Minor	DeviceTLVersionMinor	Minor version of the device's Transport Layer.	1.00 Invisible
DFNC Major Rev	deviceDFNCVersionMajor	Major revision of Dalsa Feature Naming Convention which was used to create the device's XML.	1.00 DFNC Invisible
DFNC Minor Rev	deviceDFNCVersionMinor	Minor revision of Dalsa Feature Naming Convention which was used to create the device's XML.	1.00 DFNC Invisible
SFNC Major Rev	DeviceSFNCVersionMajor	Major Version of the Genicam Standard Features Naming Convention which was used to create the device's XML.	1.00 DFNC Invisible
SFNC Minor Rev	DeviceSFNCVersionMinor	Minor Version of the Genicam Standard Features Naming Convention which was used to create the device's XML.	1.00 DFNC Invisible
SFNC SubMinor Rev	DeviceSFNCVersionSubMinor	SubMinor Version of the Genicam Standard Features Naming Convention which was used to create the device's XML.	1.00 Invisible

Power-up Configuration Dialog

CamExpert provides a dialog box which combines the features to select the camera power-up state and for the user to save or load a Nano-10G camera state.



Camera Power-up Configuration

The first list allows the user to select the camera configuration state to load on power-up (see [UserSetDefaultSelector](#)). The user chooses from one factory data set or one of two possible user-saved sets.

Load / Save Configuration

The second list allows the user to change the camera configuration any time after a power-up (see [UserSetSelector](#)).





- To reset the camera to factory configuration, select *Factory Setting* and click **Load**.
- To save the current camera configuration, select *UserSet 1* or *UserSet 2* and click **Save**.
- To restore a previously saved configuration, select a user set and click **Load**.

Sensor Control Category




The Genie Nano-10G Sensor Control category groups sensor-specific parameters, such as frame rate, exposure time, and gain.

Category	Parameter	Value
Camera Information	Device Scan Type	Areascan
Sensor Control	Sensor Color Type	Monochrome Sensor
I/O Controls	Input Pixel Size	10 Bits/Pixel
Counter And Timer Control	Sensor Width	8192
Advanced Processing	Sensor Height	8192
Cycling Preset	Acquisition Frame Rate Control Mode	Programmable
Image Format Controls	Acquisition Frame Rate (in Hz)	13.929
Metadata Controls	Exposure Mode	Timed
Acquisition and Transfer Control	Exposure Alignment	Synchronous
Action Control	Exposure Delay (in us)	Not Enabled
Event Control	Exposure Time (in us)	2000
GigE Vision Transport Layer	Actual Exposure Time (in us)	2000.0
File Access Control	Long Exposure Time Mode	Off
GigE Vision Host Controls	Sensor Shutter Mode	Global
	Gain Selector	Sensor Analog
	Gain	1.0
	Gain (Raw)	1
	Black Level Selector	Analog
	Black Level	16.0

Sensor Control Feature Descriptions

B/W Color	Display Name	Feature & Values	Description	Device Version & View
	Device Scan Type <i>Areascan</i>	DeviceScanType <i>Areascan</i>	Defines the scan type of the device's sensor. < RO > <i>Device uses an Areascan sensor.</i>	1.00 Beginner
	Monochrome Sensor	sensorColorType <i>Monochrome</i>	Defines the camera sensor color type. < RO > <i>Sensor color type is monochrome.</i>	1.00 Beginner DFNC
	Monochrome Sensor <u>With Polarization Filter</u>	<i>Monochrome_Polarized</i>	<i>Sensor color type is monochrome with a polarization filter.</i>	
	<u>Bayer Sensor</u>	<i>CFA_Bayer</i>	<i>Sensor color type is Bayer Color Filter Array (CFA).</i>	
	<u>Bayer Sensor With Polarization Filter</u>	<i>CFA_Bayer_Polarized</i>	<i>Sensor color type is Bayer Color Filter Array (CFA) with a polarization filter.</i>	
	Input Pixel Size <i>8 Bits/Pixel</i> <i>10 Bits/Pixel</i> <i>12 Bits/Pixel</i>	pixelSizeInput <i>Bpp8</i> <i>Bpp10</i> <i>Bpp12</i>	Size of the image input pixels, in bits per pixel. < RO > <i>Sensor output data path is 8 bits per pixel.</i> <i>Sensor output data path is 10 bits per pixel.</i> <i>Sensor output data path is 12 bits per pixel.</i>	1.00 Guru DFNC
	Sensor Width	SensorWidth	Defines the sensor width in active pixels. < RO >	1.00 Expert
	Sensor Height	SensorHeight	Defines the sensor height in active lines. < RO >	1.00 Expert

B/W Color	Display Name	Feature & Values	Description	Device Version & View
	Acquisition Frame Rate Control Mode <i>Programmable</i> <i>Maximum Speed</i>	acquisitionFrameRateControlMode <i>Programmable</i> <i>MaximumSpeed</i>	Set the frame control method used in free running mode. Note that this feature applies only to sensor acquisitions, not internal test images. The camera frame rate is controlled by the AcquisitionFrameRate feature. The camera operates at its maximum frame rate using the current exposure (time and delay) configuration.	1.00 Guru DFNC
	Acquisition Frame Rate (in Hz)	AcquisitionFrameRate	Specifies the camera internal frame rate, in Hz. Any user entered value is automatically adjusted to a valid camera value. Note that a change in frame rate takes effect only when the acquisition is stopped and restarted.	1.00 Beginner
	Exposure Mode <i>Timed</i> <i>Trigger Width</i>	ExposureMode <i>Timed</i> <i>TriggerWidth</i>	Sets the operation mode for the camera's exposure (or electronic shutter). <i>The exposure duration time is set using the Exposure Time feature and the exposure starts with a FrameStart event.</i> <i>Uses the width of the trigger signal pulse to control the exposure duration. Use the TriggerActivation feature to set the polarity of the trigger. The Trigger Width setting is applicable with Trigger Selector = Single Frame Trigger(Start). Note that the Line Inverter feature setting may affect the polarity of the trigger signal and is only available when exposureAlignment = Reset.</i>	1.00 Beginner
	Exposure Alignment <i>Synchronous</i>	exposureAlignment <i>Synchronous</i>	Exposure Alignment specifies how the exposure is executed in relationship to the sensor capabilities and current frame trigger. <i>Exposure is synchronous to the internal timing of the sensor. The readout is concurrent to the exposure for the fastest possible frame rate. When a valid trigger is received and the ExposureTime is shorter than the readout period, the ExposureStart event is latched in the previous frame's readout. That is; the ExposureStartEvent is delayed and is initiated when the actual exposure starts such that the exposure ends and readout begins as soon as the previous readout has completed.</i>	1.00 Beginner DFNC
	Exposure Delay (in us)	exposureDelay	Specifies the delay in microseconds to apply after the FrameStart event before starting the ExposureStart event.	1.00 Beginner DFNC
	Exposure Time (in us)	ExposureTime	Sets the exposure time (in microseconds) when the Exposure Mode feature is set to Timed.	1.00 Beginner
	Actual Exposure Time (in us)	exposureTimeActual	Actual Exposure Time performed by sensor due to its design, based on the requested Exposure Time.	1.00 Beginner DFNC
	Long Exposure Time Mode <i>Off</i> <i>Active</i>	LongExposureTimeMode <i>Off</i> <i>Active</i>	Selects the sensor's exposure time mode. <i>For exposure time up to 50 ms.</i> <i>For exposure time above 50 ms.</i>	1.00 Beginner DFNC
	Sensor Shutter Mode <i>Global</i>	SensorShutterMode <i>Global</i>	States or selects the supported shutter mode of the device. <i>The shutter exposes all pixels at the same time.</i>	1.00 Beginner

B/W Color	Display Name	Feature & Values	Description	Device Version & View
  	Gain Selector	GainSelector	Selects which gain is controlled when adjusting gain features.	1.00 Beginner
	<i>Sensor Analog</i>	<i>SensorAnalog</i>	<i>Apply an analog gain adjustment within the sensor to the entire image.</i>	DFNC
	<i>Sensor Digital Red</i>	<i>SensorDigitalRed</i>	<i>Apply a digital gain adjustment within the sensor to the red pixels.</i>	DFNC
	<i>Sensor Digital Green</i>	<i>SensorDigitalGreen</i>	<i>Apply a digital gain adjustment within the sensor to the green pixels.</i>	DFNC
	<i>Sensor Digital Blue</i>	<i>SensorDigitalBlue</i>	<i>Apply a digital gain adjustment within the sensor to the blue pixels.</i>	DFNC
	<i>Digital</i>	<i>DigitalAll</i>	<i>Apply a digital gain adjustment to the entire image. This independent gain factor is applied to the image after the sensor.</i>	
	Gain	Gain	Sets the selected gain as an amplification factor applied to the image. User adjusts the <i>Gain</i> feature or the <i>GainRaw</i> feature.	1.00 Beginner
	Gain (Raw)	GainRaw	Raw Gain value that is set in camera. (Model-specific for range and step values.)	1.00 Guru
	Black Level Selector	BlackLevelSelector	Selects which Black Level to adjust using the Black Level features. (Selection list depends on model.)	1.00 Beginner
	<i>Analog</i>	<i>AnalogAll</i>	<i>Sensor Dark Offset.</i>	
	Black Level	BlackLevel	Controls the black level as an absolute physical value. This represents a DC offset applied to the video signal, in DN (digital number) units. The Black Level Selector feature specifies the channel to adjust.	1.00 Beginner
	Black Level Raw	BlackLevelRaw	Controls the black level as an absolute physical value.	1.00 Invisible
	Enable Acquisition Frame Rate	AcquisitionFrameRateEnable	When disabled, the camera only operates at its maximum frame rate using the current exposure configuration.	1.00 Invisible

Gain and Black Level Details

The Gain and Black Level functions are applied at the sensor and/or on the digital image values output by the sensor.

Gain

Keep in mind that digital noise increases when gain is increased. Users should evaluate image quality with added gain. Also note that the **Gain** and **Gain (Raw)** features are linked: changing one will adjust the other automatically.

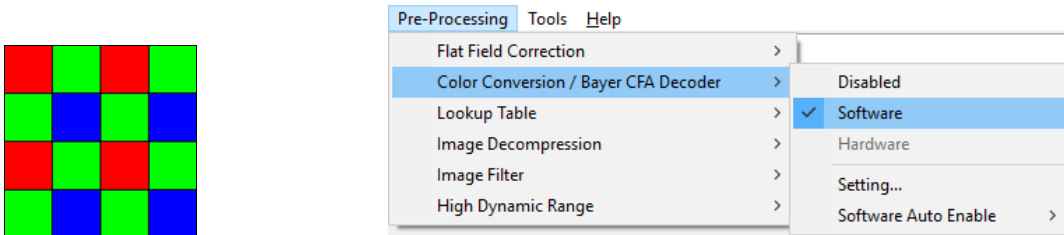
- **Gain Selector = Sensor Analog:** The gain is a linear function applied by an analog amplifier on the sensor.
- **Gain Selector = Digital:** The gain is a linear function applied by a digital amplifier after the sensor, on the FPGA. This gain factor is independent of the sensor gain.
- **Gain:** Has a value range of 1 – 4. The input value will be adjusted to the closest valid Gain (Raw) value.
- **Gain (Raw):** Controls a device-specific value range with unit increments.

Black Level

The Black Level feature is a DC offset applied to the sensor output image. The factory default value for each model is the recommended setting by the sensor manufacturer. Testing a camera’s black output in 8-bit mode may show a 2 DN value difference across the image. Changing the Black Level value up or down will push sensor noise (present at the sensors native bits per pixel) to fall within one 8-bit value, thus the noise becomes hidden.

Bayer Mosaic Pattern

Genie Nano-10G Color cameras output raw Bayer image data using the mosaic pattern shown below. Teledyne DALSA Sopera CamExpert tool interprets the raw Bayer output when the user enables the Pre-Processing Software Bayer Decoder. CamExpert also provides an automatic white balance tool to aid RGB gain adjustments.



Bayer Mosaic Pattern and the CamExpert processing function to decode the Genie Nano-10G Color

Synchronous Exposure Alignment

Exposure is synchronous to the internal timing of the sensor. The readout is concurrent to the exposure for the fastest possible frame rate. See [Trigger Overlap: Feature Details](#).

When exposure time is short compared to the readout time and a valid trigger is received during readout, the second exposure could end before the end of the previous frame readout. In this case, the trigger is latched and delayed so that the end of the second exposure matches the end of the previous frame readout. The second frame readout then starts immediately. See [TriggerOverlap=Readout with Short Exposure](#).

- The programmable exposure duration is in 1 μ s steps.
- Exposure duration ranges from a sensor-specific minimum (in μ s) up to 16 seconds.
- Any trigger received before the start of frame readout is ignored and generates an invalid frame trigger event.

Auto-Brightness Control Category

The Genie Nano-10G Auto-Brightness features are used to configure the automatic gain function. Genie Nano-10G camera models implement different sensors, which may support different features or none from this category.

Category	Parameter	Value
Camera Information	Auto-Brightness Mode	Active
▣ Sensor Control	Auto-Brightness Sequence	Exposure \ Gain
Auto-Brightness	Auto-Brightness Target Source	Luminance
I/O Controls	Auto-Brightness Target	128
Counter And Timer Control	Auto-Brightness Target Variation	16
▣ Advanced Processing	Auto-Brightness Algorithm	Average
Cycling Preset	Auto-Brightness Minimum Time Activation...	0.0
Image Format Controls	Auto-Brightness Convergence Time (in S)	2.0
▣ Metadata Controls	Auto-Exposure	Continuous
Acquisition and Transfer Control	Auto-Exposure Time Min Value (in us)	500.0
Action Control	Auto-Exposure Time Max Value (in us)	30000.0
▣ Event Control	Automatic Gain Control	Continuous
GigE Vision Transport Layer	Auto-Gain Source	Digital
File Access Control	Auto-Gain Max Value	4.0
▣ GigE Vision Host Controls	Auto-Gain Min Value	1.0

Auto-Brightness Feature Descriptions

Display Name	Feature & Values	Description	Device Version & View
Auto-Brightness Mode <i>Off</i> <i>Active</i>	autoBrightnessMode <i>Off</i> <i>Active</i>	Sets the mode for the Auto-Brightness function. <i>Disable the auto-brightness mode.</i> <i>Activates the auto-brightness mode when the AcquisitionStart or AcquisitionArm command is received.</i>	1.00 Expert DFNC
Auto-Brightness Sequence <i>Exposure \ Gain</i> <i>Gain \ Exposure</i>	autoBrightnessSequence <i>Exposure_Gain_Iris</i> <i>Gain_Exposure_Iris</i>	Specifies the processing order for the auto-brightness algorithm. Gain and Exposure are adjusted sequentially, in the selected order, to achieve the auto-brightness target value. If the Gain or Exposure features are not available or disabled, that feature is ignored in the processing sequence. <i>Adjust Exposure, Gain, in that order to achieve the auto-brightness target value.</i> <i>Adjust Gain, Exposure, in that order, to achieve the auto-brightness target value.</i>	1.00 Expert DFNC
Auto-Brightness Target Source <i>Luminance</i> <i>Raw Bayer Pattern</i>	autoBrightnessTargetSource <i>Luminance</i> <i>RawBayerPattern</i>	Specifies the source image color plane(s) used by the Auto-Brightness algorithm to determine the brightness adjustment required to obtain the auto-brightness target value. <i>The Luminance or Y component of the image is used as the auto-brightness target source.</i> <i>The Raw Bayer Pattern of the image is used as the auto-brightness target source.</i>	1.00 Expert DFNC
Auto-Brightness Target	autoBrightnessTarget	Sets the target image grayscale value, in DN, for the auto-brightness algorithm. Features that use auto-brightness include ExposureAuto, and GainAuto.	1.00 Expert DFNC

Display Name	Feature & Values	Description	Device Version & View
Auto-Brightness Target Variation	autoBrightnessTargetRangeVariation	Sets the auto-brightness target Range Variation in (DN). An autoBrightnessTarget value within this range is considered valid and will not be compensated.	1.00 Expert DFNC
Auto-Brightness Algorithm <i>Average</i>	autoBrightnessAlgorithm <i>Average</i>	Specifies the auto-brightness algorithm used to calculate the luminance in the target image source plane(s). Available methods are Average, Peak Detect, and Dark Detect. Refer to the device manual for information on available methods. <i>The auto-brightness algorithm calculates the average luminance from the camera image and determines if the brightness should increase or decrease based on the requested target brightness.</i>	1.00 Expert DFNC
Auto-Brightness Minimum Time Activation (in S)	autoBrightnessAlgoMinTimeActivation	Specifies the time delay between an image brightness change from the autoBrightnessTarget and when compensation of Gain/Exposure starts. This eliminates repetitive adjustments of short term brightness variations.	1.00 Expert DFNC
Auto-Brightness Convergence Time (in S)	autoBrightnessAlgoConvergenceTime	Specifies the maximum time the autoBrightnessAlgorithm should take to compensate the image brightness as defined by the autoBrightnessTarget. Actual times typically are less but may on occasion be more.	1.00 Expert DFNC
Auto-Exposure <i>Off</i> <i>Continuous</i>	ExposureAuto <i>Off</i> <i>Continuous</i>	Sets the automatic exposure mode when the ExposureMode feature is set to Timed. <i>Exposure duration is manually controlled using the ExposureTime feature.</i> <i>Exposure duration is constantly adapted by the camera to meet the auto-brightness target pixel value.</i>	1.00 Expert
Auto-Exposure Time Min Value (in μ s)	exposureAutoMinValue	Sets the minimum exposure time value allowed by the user, in microseconds, for the Auto-Exposure function.	1.00 Expert DFNC
Auto-Exposure Time Max Value (in μ s)	exposureAutoMaxValue	Sets the maximum exposure time value allowed by the user, in microseconds, for the Auto-Exposure function.	1.00 Expert DFNC
Automatic Gain Control <i>Off</i> <i>Continuous</i>	GainAuto <i>Off</i> <i>Continuous</i>	Controls the state of the automatic gain control. <i>Gain is manually controlled using the Gain feature.</i> <i>Gain is constantly adjusted by the camera to meet the auto-brightness target pixel value. The initial starting gain can be set by setting GainAuto to Off, changing the gain value and then setting it back to Continuous.</i>	1.00 Expert
Auto-Gain Source <i>Digital</i> <i>Sensor</i>	gainAutoSource <i>DigitalAll</i> <i>SensorAll</i>	Selects the gain to control. <i>Digital</i> <i>Sensor (available in some models)</i>	1.00 Expert DFNC
Auto-Gain Max Value	gainAutoMaxValue	Sets the maximum gain multiplier value for the automatic gain algorithm. The automatic gain function is an amplification factor applied to the video signal to obtain the auto-brightness target value.	1.00 Expert DFNC
Auto-Gain Min Value	gainAutoMinValue	Sets the minimum gain multiplier value for the automatic gain algorithm. The automatic gain function is an amplification factor applied to the video signal to obtain the auto-brightness target value.	1.00 Expert DFNC
Auto-Brightness Algorithm Source <i>Local</i> <i>Ethernet</i>	autoBrightnessAlgoSource <i>Local</i> <i>Host</i>	Specifies the source location of the Auto-Brightness algorithm. <i>The auto-brightness algorithm runs in the camera.</i> <i>The auto-brightness algorithm runs on a host machine via the Ethernet connection.</i>	1.00 Invisible DFNC
DEV - Auto-Brightness Algorithm IP Address	autoBrightnessAlgoHostIPAddress	Host computer IP address where the algorithm TCP server is run.	1.00 Invisible DFNC
DEV - Auto-Brightness Algorithm IP Port	autoBrightnessAlgoHostIPPort	Host computer IP port where the algorithm TCP server is run.	1.00 Invisible DFNC

Using Auto-Brightness

The Auto-Brightness features are designed to maintain consistent brightness (or image intensity) in situations where lighting varies. These features benefit from being optimized for each application's lighting. The information below describes making these adjustments and the feature interdependencies. All feature example settings and acquisitions examples below are made using the Spera CamExpert tool.

Important: Setup is critical. The Auto-Brightness algorithm cannot converge unless control features are set properly (as required by the imaging situation). The following cases describe simple setups and the control feature considerations required to make them work.

General Preparation

- Before using any controls, a simple setup for experimentation is to have a reasonable free running acquisition of n-frames per second (*AcquisitionFrameRate*) and an exposure time (*ExposureTime*) that provides a viewable image.
- Take note of the frame rate and exposure time. If the frame rate is very slow due to a long exposure, add analog gain (*GainSelector* and *Gain*) and adjust the exposure time again.
- Enable all Auto-Brightness features by setting *autoBrightnessMode* to active (live acquisition must be off). This master feature only activates the auto-brightness, auto-exposure, and auto-gain controls but doesn't enable the processing.
- The features *autoBrightnessSequence*, *autoBrightnessTargetSource*, *autoBrightnessTarget*, *autoBrightnessTargetRangeVariation*, and *autoBrightnessAlgorithm* can remain at their default settings for this demo.
- Note that the *Auto-Brightness* function is not available if "Cycling Mode" is active.

The Auto-Brightness examples below are summarized as follows:

- Auto-Brightness by Frame Luminance Averaging
- Auto-Brightness by Adjusting a Digital Gain
- Auto-Brightness by Adjusting both Gain and Exposure

Auto-Brightness with Frame Luminance Averaging

After the preparations described above, the Auto-Exposure function is tested as follows. These setup steps are made before doing a live acquisition.

- Set the *autoBrightnessAlgoConvergenceTime* to a larger value than the default 2 seconds if more time is required to ensure adequate time for convergence.
- Set *ExposureAuto* to Continuous to activate all Auto-exposure features.
- Referring to the *ExposureTime* value used to get a viewable image during the free-running preparation stage, set *exposureAutoMaxValue* to a maximum exposure time longer than was needed. This maximum exposure limit feature may be required in imaging situations where the frame rate must not be forced below some minimum value. Also check that *exposureAutoMinValue* is low enough to allow the auto exposure a wide range to function in (but not too low else the algorithm will undershoot).
- Enable live acquisition (**Grab** button in CamExpert). The image exposure will adjust itself until the *autoBrightnessTarget* value is achieved. During live acquisition, the *autoBrightnessTarget* value can be changed to observe the algorithm converge to the new luminance value.
- Stop live acquisition (**Freeze** button in CamExpert). The feature *ExposureTime* is updated with the last exposure time used by the auto exposure algorithm. Adjust frame rate and analog gain settings as required to test again. Adjust other features mentioned as required.

Auto-Gain

An alternative method of automating exposure control is by varying the Nano-10G Digital Gain. The user needs to note that the digital gain stage is limited to a small positive multiplier and will have the side effect of increasing digital noise.

- Setup will be similar to using auto exposure alone.
- Enable automatic digital gain by setting the feature *GainAuto* to Continuous.
- Limit the total digital gain range by adjusting the values for *gainAutoMaxValue* and *gainAutoMinValue*.

Auto-Brightness by Using Auto-Exposure and Auto-Gain

- Use both *ExposureAuto* and *GainAuto* together to maximize the range of the Auto-Brightness range.
- Use *autoBrightnessSequence* to select the order of automation.
- Caution: Even with both automatic functions enabled, exposure convergence to a target value requires proper setup.

I/O Control Category

The Genie Nano-10G I/O controls, as shown by CamExpert, has features used to configure external inputs and acquisition actions based on those inputs, plus camera output signals to other devices.

Category	Parameter	Value
Camera Information	Trigger Selector	Single Frame Trigger(Start)
▣ Sensor Control	Trigger Mode	On
I/O Controls	Trigger Frames Count	Not Enabled
Counter And Timer Control	Software Trigger	Press...
▣ Advanced Processing	Trigger Source	Line 1
Cycling Preset	Trigger Input Line Activation	Rising Edge
Image Format Controls	Trigger Overlap	Readout
▣ Metadata Controls	Trigger Delay (in us)	0.0
Acquisition and Transfer Control	Line Selector	Line 1
Action Control	Line Name	Input 1
▣ Event Control	Line Format	Opto-Coupled
GigE Vision Transport Layer	Line Mode	Input
File Access Control	Line Status	False
▣ GigE Vision Host Controls	Line Inverter	False
	Input Line Detection Level	Threshold for TTL
	Input Line Debouncing Period (in us)	0
	Output Line Source	Not Enabled
	Output Line Pulse Signal Activation	Not Enabled
	Output Line Pulse Delay	Not Enabled
	Output Line Pulse Duration	Not Enabled
	Output Line Value	Not Enabled
	Output Line Software Latch Control	Off
	Line Status All	0x0000000000000000
	Output Line Software Command	0

<< Less

I/O Control Feature Descriptions

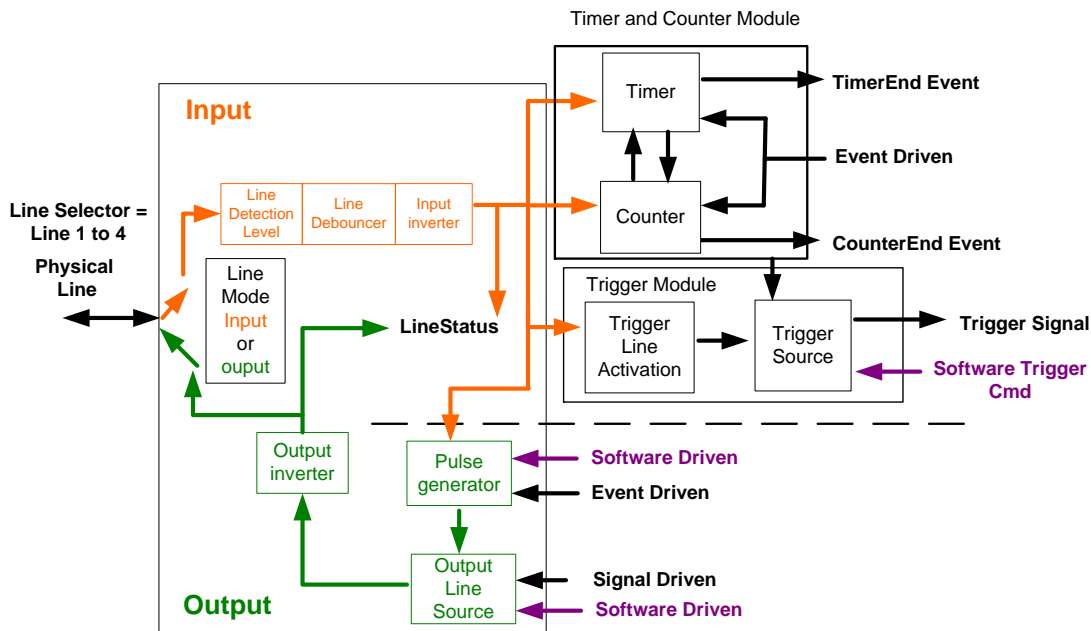
Display Name	Feature & Values	Description	Device Version & View
Trigger Selector	TriggerSelector	Selects which type of trigger to configure with the various Trigger features.	1.00 Beginner
<i>Single Frame Trigger(Start)</i>	<i>FrameStart</i>	<i>Selects a trigger starting the capture of a single frame. Frame size is determined by image format feature "Height".</i>	
<i>MultiFrame Trigger(Start)</i>	<i>FrameBurstStart</i>	<i>Selects a trigger to capture multiple frames. The number of frames is specified by the triggerFrameCount feature.</i>	
<i>MultiFrame Trigger (Active)</i>	<i>FrameBurstActive</i>	<i>Selects a trigger controlling the duration of the capture of the bursts of frames in an acquisition. The burst lasts as long as the trigger is asserted.</i>	
<i>AcquisitionStart Trigger(Start)</i>	<i>AcquisitionStart</i>	<i>Enables the selection of a trigger source that starts the Acquisition of one or many frames.</i>	
<u>Trigger Mode</u>	TriggerMode	Controls the enable state of the selected trigger.	1.00 Beginner
<i>Off</i>	<i>Off</i>	<i>The selected trigger is turned off.</i>	
<i>On</i>	<i>On</i>	<i>The selected trigger is turned active.</i>	
Trigger Frames Count	triggerFrameCount	Sets the maximum number of frames to acquire when a valid trigger is received. This feature is available when Trigger Selector = <i>MultiFrame Trigger(Start)</i> .	1.00 DFNC Beginner
Software Trigger	TriggerSoftware	Generate a software command internal trigger immediately no matter what the TriggerSource feature is set to.	1.00 Beginner

Display Name	Feature & Values	Description	Device Version & View
Trigger Source	TriggerSource	Specifies the internal signal or physical input line to use as the trigger source. The selected trigger must have its TriggerMode set to ON. See Input Signals Electrical Specifications .	1.00 Beginner
Line 1	Line1	Select Line 1 (and associated I/O control block) to use as the external trigger source. See LineSelector feature for complete list.	
Line 2	Line2	Select Line 2 (and associated I/O control block) to use as the external trigger source. See LineSelector feature for complete list.	
Software	Software	The trigger command source is only generated by software using the Trigger Software command.	
Action 1	Action1	Select the GigEVision Action Command 1 as the internal trigger source. This is a broadcast command that multiple devices can respond to simultaneously.	
Action 2	Action2	Select the GigEVision Action Command 2 as the internal trigger source. This is a broadcast command that multiple devices can respond to simultaneously.	
Timestamp Modulo Event	timestampModuloEvent	Select the <u>timestamp modulo event</u> as the internal trigger source.	
Timer1End Event	Timer1End	Select the TimerEnd Event as the internal trigger source.	
Counter1End Event	Counter1End	Select the CounterEnd Event as the internal trigger source.	
Trigger Input Line Activation	TriggerActivation	Select the activation mode for the selected Input Line trigger source. This is applicable only for external line inputs.	1.00 Beginner
Rising Edge	RisingEdge	The trigger is considered valid on the rising edge of the line source signal (after any processing by the line inverter feature).	
Falling Edge	FallingEdge	The trigger is considered valid on the falling edge of the line source signal (after any processing by the line inverter feature).	
Any Edge	AnyEdge	The trigger is considered valid on any edge of the line source signal (after any processing by the line inverter feature).	
<u>Trigger Overlap</u>	TriggerOverlap	States if a trigger overlap is permitted with the Active Frame readout signal. This feature defines if a new valid trigger will be accepted (or latched) for a new frame.	1.00 Guru
Off	Off	No trigger overlap is permitted.	
ReadOut	ReadOut	Trigger is accepted immediately after the start of the readout.	
End Of Exposure	EndOfExposure	Trigger is accepted immediately after the previous exposure period. This will latch the Trigger and delay the Exposure if the end of that exposure is shorter than the previous readout.	
Trigger Delay (in us)	TriggerDelay	Specifies the delay in microseconds to apply after receiving the trigger and before activating the triggerEvent. (min=0, max=2000000)	1.00 Beginner
Line Selector	LineSelector	Selects the physical line (or pin) of the external device connector to configure.	1.00 Beginner
Line 1	Line1	Index of the physical line and associated I/O control block to use. Pin 5 is the Input Signal and Pin 3 is the common Ground on the I/O connector.	
Line 2	Line2	Index of the physical line and associated I/O control block to use. Pin 7 is the Input Signal and Pin 3 is the common Ground on the I/O connector.	
Line 3	Line3	Index of the physical line and associated I/O control block to use. Pin 6 is the Output Signal and Pin 4 is the common output power on the I/O connector.	
Line 4	Line4	Index of the physical line and associated I/O control block to use. Pin 8 is the Output Signal and Pin 4 is the common output power on the I/O connector.	
Line 5	Line5	Index of the physical line and associated I/O control block to use. Pin 9 is the Output Signal and Pin 4 is the common output power on the I/O connector.	
Line Name	lineName	Description of the physical Pin associated with the logical line.	1.00 Beginner DFNC
Input 1	Input1	Associated with the logical line Input 1.	
Input 2	Input2	Associated with the logical line Input 2.	
Output 1	Output1	Associated with the logical line Output 1.	
Output 2	Output2	Associated with the logical line Output 2.	
Output 3	Output3	Associated with the logical line Output 3.	

Display Name	Feature & Values	Description	Device Version & View
Line Format <i>Opto-Coupled</i>	LineFormat <i>OptoCoupled</i>	Specify the current electrical format of the selected physical input or output. (RO) <i>The line is opto-coupled.</i>	1.00 Expert
Line Mode <i>Input</i> <i>Output</i>	LineMode <i>Input</i> <i>Output</i>	Reports if the physical Line is an Input or Output signal. (RO) See Input Signals Electrical Specifications . See Output Signals Electrical Specifications . <i>The line is an input line.</i> <i>The line is an output line.</i>	1.00 Expert
Line Status <i>False</i> <i>True</i>	LineStatus <i>False</i> <i>True</i>	Returns the current status of the selected input or output line.	1.00 Expert
Line Inverter	LineInverter <i>False / True</i>	Control to invert the polarity of the selected input or output line signal.	1.00 Beginner
<u>Input Line Detection Level</u> <i>Threshold for TTL</i>	lineDetectionLevel <i>Threshold_for_TTL</i>	Specifies the voltage threshold required to recognize a signal transition on an input line. <i>A signal falling below 0.8V will be detected as a Logical LOW and a signal rising above 2.4V will be detected as a Logical HIGH on the selected input line.</i>	1.00 Beginner DFNC
Input Line Debouncing Period	lineDebouncingPeriod	Specifies the minimum delay before an input line voltage transition is recognized as a signal transition.	1.00 Beginner DFNC
<u>Output Line Source</u> <i>Off</i> <i>Software Controlled</i> <i>Pulse on: Start of Frame</i> <i>Pulse on: Start of Exposure</i> <i>Pulse on: End of Exposure</i> <i>Pulse on: Start of Readout</i> <i>Pulse on: End of Readout</i> <i>Pulse on: Valid Frame Trigger</i> <i>Pulse on: Rejected Frame(s) Trigger</i> <i>Pulse on: Start of Acquisition</i> <i>Pulse on: End of Acquisition</i> <i>Pulse on: End of Timer 1</i> <i>Pulse on: End of Counter 1</i> <i>Pulse on: Input 1 Event</i> <i>Pulse on: Input 2 Event</i> <i>Pulse on: Action 1</i> <i>Pulse on: Action 2</i> <i>Pulse on: Software Command</i> <i>Exposure Active</i>	outputLineSource <i>Off</i> <i>SoftwareControlled</i> <i>PulseOnStartofFrame</i> <i>PulseOnStartofExposure</i> <i>PulseOnEndofExposure</i> <i>PulseOnStartofReadout</i> <i>PulseOnEndofReadout</i> <i>PulseOnValidFrameTrigger</i> <i>PulseOnInvalidFrameTrigger</i> <i>PulseOnStartofAcquisition</i> <i>PulseOnEndofAcquisition</i> <i>PulseOnEndofTimer1</i> <i>PulseOnEndofCounter1</i> <i>PulseOnInput1</i> <i>PulseOnInput2</i> <i>PulseOnAction1</i> <i>PulseOnAction2</i> <i>PulseOnSoftwareCmd</i> <i>ExposureActive</i>	Selects which internal signal or event driven pulse or software control state to output on the selected line. Note, the LineMode feature must be set to Output. The List of supported output line sources is product-specific. The Event Control section provides details and timing diagrams for the supported trigger modes. <i>Line output is Open.</i> <i>The OutputLineValue feature changes the state of the output.</i> <i>Generate a pulse on the start of the Frame Active event.</i> <i>Generate a pulse on the ExposureStart event. This option is typically used to trigger a strobe light.</i> <i>Generate a pulse on the ExposureEnd event. This option is typically used to trigger a strobe light.</i> <i>Generate a pulse on the ReadoutStart event.</i> <i>Generate a pulse on the ReadoutEnd event.</i> <i>Generate a pulse on the FrameTrigger event.</i> <i>Generate a pulse on the InvalidFrameTrigger event.</i> <i>Generate a pulse when the AcquisitionStart event occurs.</i> <i>Generate a pulse when the AcquisitionStop event occurs.</i> <i>Generate a pulse on the TimerEnd 1 event.</i> <i>Generate a pulse on the CounterEnd 1 event.</i> <i>Generate a pulse on the Input signal 1 event.</i> <i>Generate a pulse on the Input signal 2 event.</i> <i>Generate a pulse on the GigEVision Action Command 1.</i> <i>Generate a pulse on the GigEVision Action Command 2.</i> <i>Generate a pulse on the Input of a Software Command.</i> <i>Generate a signal that is active when the Exposure is active.</i>	1.00 Beginner DFNC
Output Line Pulse Signal Activation <i>Rising Edge</i> <i>Falling Edge</i> <i>Any Edge</i>	outputLinePulseActivation <i>RisingEdge</i> <i>FallingEdge</i> <i>AnyEdge</i>	Specifies the input line activation mode to trigger the OutputLine pulse. <i>Specifies that the trigger is considered valid on the rising edge of the source signal.</i> <i>Specifies that the trigger is considered valid on the falling edge of the source signal.</i> <i>Specifies that the trigger is considered valid on the falling or rising edge of the source signal.</i>	1.00 Beginner DFNC

Display Name	Feature & Values	Description	Device Version & View
Output Line Pulse Delay	outputLinePulseDelay	Sets the delay before the output line pulse signal. Applicable for the OutputLineSource feature.	1.00 Beginner DFNC
Output Line Pulse Duration	outputLinePulseDuration	Sets the width (duration) of the output line pulse in microseconds.	1.00 Beginner DFNC
<u>Output Line Value</u>	outputLineValue	Sets the output state of the selected Line if the outputLineSoftwareLatchControl = OFF. OutputLineSource must be SoftwareControlled. If the outputLineSoftwareLatchControl = Latch, the state of the pin will change with the outputLineSoftwareCmd command. <i>Active</i> <i>Inactive</i>	1.00 Beginner DFNC
Output Line Software Latch Control	outputLineSoftwareLatchControl	When Off, the selected output line is set with the value in Output Line Value. <i>Off</i> <i>Latch</i>	1.00 Guru DFNC
Line Status All	LineStatusAll	Returns the current status of all available line signals, at time of polling, in a single bitfield. The order is Line1, Line2, Line3, ...	1.00 Expert
Output Line Software Command	outputLineSoftwareCmd	Writing a value of 1 in the bit field applies the Latch value of the outputLineSoftwareLatchControl and/or executes the PulseOnSoftwareCmd for any output line programmed for software control. The feature outputLineSoftwareCmd can take any binary value and each bit set to 1 corresponds to a lcommand for an Output. Note that Outputs are numbered from 1 to N, therefore Bit 1 of outputLineSoftwareCmd corresponds to Output1. This is applicable to OutputLineSource = Pulse On: where Software Cmd (for Pulse mode) or OutputLineSource = SoftwareControlled and OutputLineSoftwareLatchControl = Latch (for static states).	1.00 Expert DFNC
Line Pinout	linePinAssociation	Enumeration of the physical line (or pin) on the device I/O connector. (RO) <i>Pin5=Signal – Pin3=Gnd</i> <i>Pin7=Signal – Pin3=Gnd</i> <i>Pin6=Signal – Pin4=Pwr</i> <i>Pin8=Signal – Pin4=Pwr</i> <i>Pin9=Signal – Pin4=Pwr</i>	1.00 Invisible

I/O Module Block Diagram



Trigger Mode Details

Genie Nano-10G image exposures are initiated by an event. The trigger event is either the camera's programmable internal clock used in free running mode, an external input used for synchronizing exposures to external triggers, or a programmed function call message by the controlling computer. These triggering modes are described below.

- **Free running (Trigger Mode=Off):** The Nano-10G free-running mode has programmable internal timers for frame rate and exposure period. Frame rate minimums, maximums, and increments supported are sensor specific. Maximum frame rates are dependent on the required exposure.
- **External trigger (Trigger Mode=On):** Exposures are controlled by an external trigger signal where the specific input line is selected by the **Trigger Source** feature. External signals are isolated by an opto-coupler input with a time programmable debounce circuit.

Trigger Source Types (Trigger Mode=On)

- **Trigger Source=Software:** An exposure trigger is sent as a control command via the Ethernet network connection. Software triggers cannot be considered time accurate due to network latency and sequential command jitter. But a software trigger is more responsive than calling a single-frame acquisition since the latter must validate the acquisition parameters and modify on-board buffer allocation if the buffer size has changed since the last acquisition.
- **Trigger Source = Line 1 or 2:** An external trigger signal is opto-coupled and subject to a signal debounce, input delay, plus inversion circuits.
- **Trigger Source=Timer1End Event:** The Timer1 End Event is used as the internal trigger source. Refer to [Counter and Timer Controls](#) for information on those features.
- **Trigger Source=Counter1End Event:** The Counter1 End Event is used as the internal trigger source.

- **Trigger Source=Timestamp Modulo Event:** The Timestamp Modulo event is used as the internal trigger source.
- **Trigger Source=Action 1 or Action 2:** The Action 1 or Action 2 broadcast command is used as the internal trigger source.

Input Line Details

The general purpose input line signals are connected to I/O lines 1 and 2, which have the following features for control or status indication.

- **Feature set:** LineSelector (RW), LineName (RO), linePinAssociation (RO), LineFormat (RO), LineMode (RO), LineStatus (RO), LineInverter (RW), lineDetectionLevel (RO), lineDebouncingPeriod (RW).
- **Connector:** See [10-pin I/O Connector Pinout Details](#) for connector pinout and electrical information. The cable shell and shield should electrically connect the Genie Nano-10G chassis to computer chassis for maximum EMI protection.
- **Line Transition Validation:** Each input incorporates a signal debounce circuit (following the opto-couple) to eliminate short noise transitions that could be wrongly interpreted as a valid pulse. The duration is user-programmable from 0 to 255 μ s with CamExpert.
- **Line Signal Propagation & Timing:** Maximum delay values are defined in [Input Signals Electrical Specifications](#).

Trigger Overlap: Feature Details

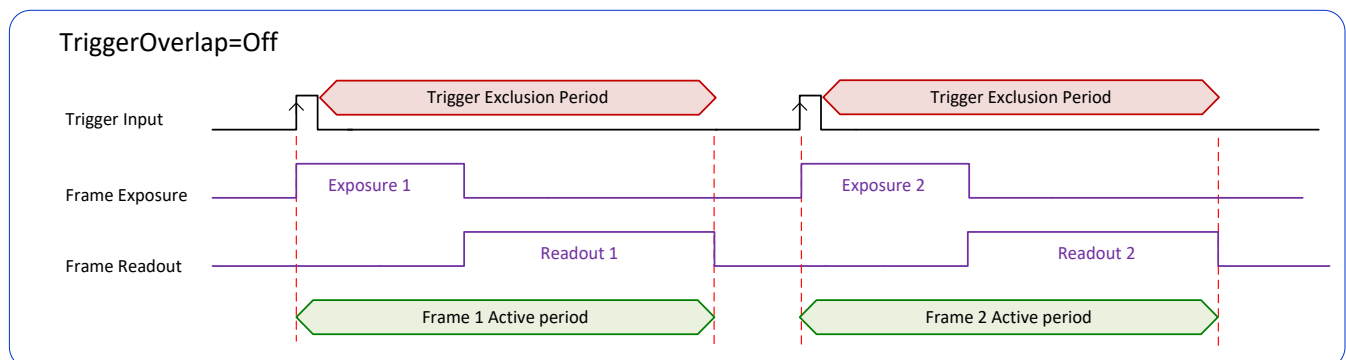
The Trigger Overlap feature defines how the Nano-10G handles triggers that might occur more frequently than the Frame Active period (an exposure plus readout period). If TriggerOverlap=Off, then triggers received before the end of the Frame Active period are ignored. Other TriggerOverlap values are dependent on the Nano-10G model.

TriggerOverlap=Off

No trigger overlap is permitted.

Diagram Conditions:

- TriggerSelector=FrameStart (i.e., Single Frame Trigger(Start))
- TriggerMode=On
- ExposureMode=Timed
- ExposureAlignment=Synchronous
- TriggerActivation=RisingEdge
- TriggerOverlap=Off
- TriggerDelay=0

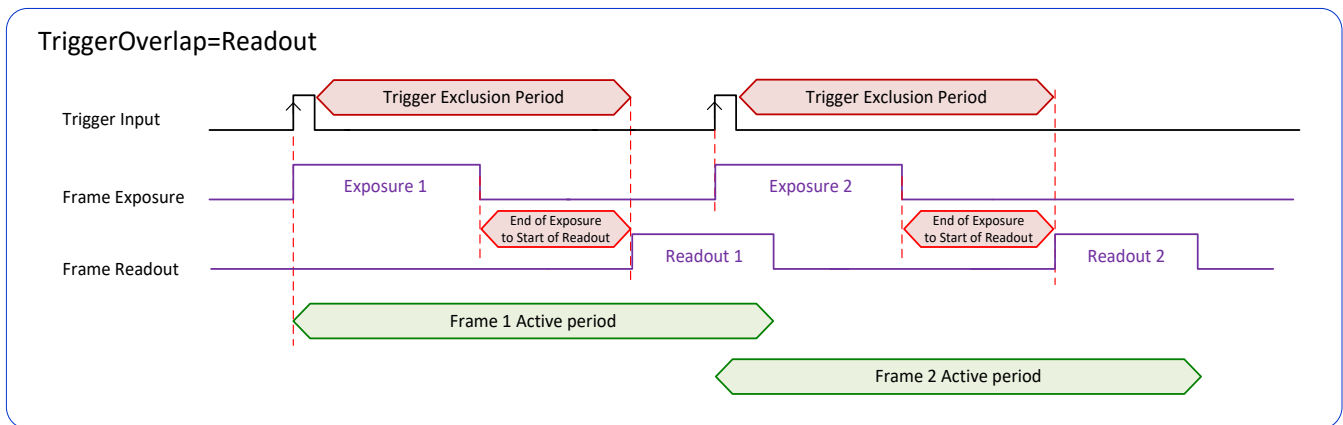


TriggerOverlap=Readout

Trigger is accepted at the beginning of the frame readout. The “End of Exposure to Start of Readout” time is sensor-dependent.

Diagram Conditions:

- TriggerSelector=FrameStart (i.e., Single Frame Trigger(Start))
- TriggerMode=On
- ExposureMode=Timed
- ExposureAlignment=Synchronous
- TriggerActivation=RisingEdge
- TriggerOverlap=Readout
- TriggerDelay=0

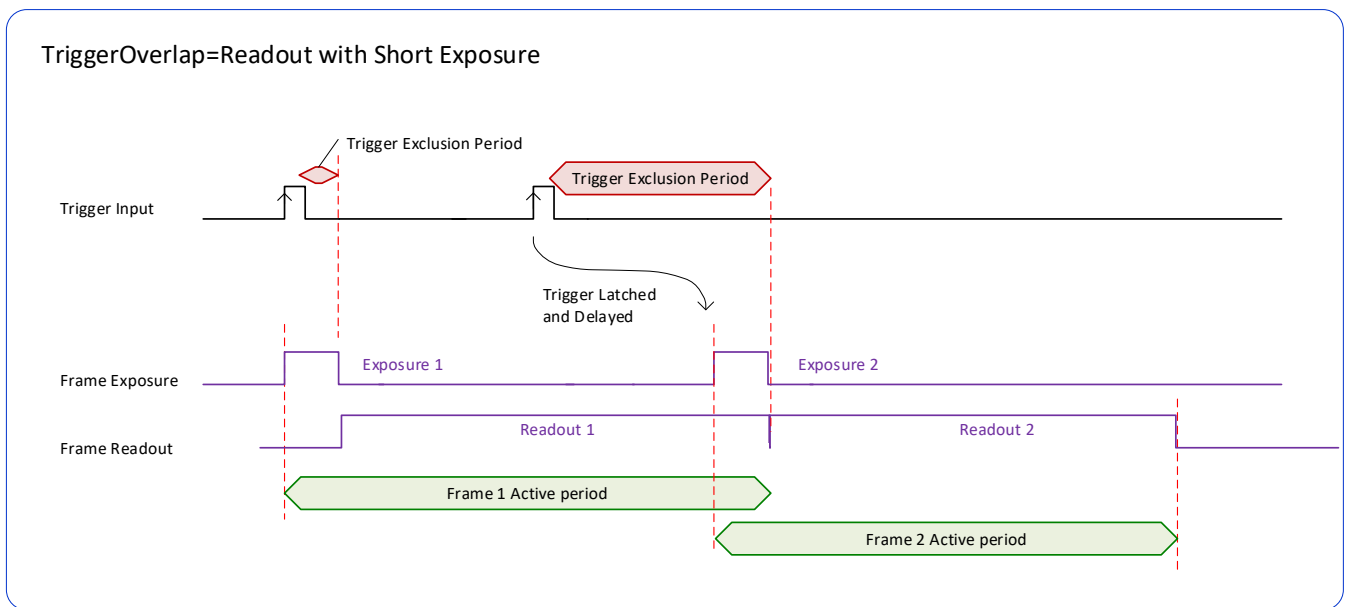


TriggerOverlap=Readout with Short Exposure

This special condition describes the case of a short exposure relative to the readout period. A trigger received before the end of the frame readout is latched and delayed until such time that the following short exposure will end with the end of the previous frame readout. The second readout period will then start immediately.

Diagram Conditions:

- TriggerSelector=*FrameStart* (i.e., Single Frame Trigger(Start))
- TriggerMode=*On*
- ExposureMode=*Timed*
- ExposureAlignment=*Synchronous*
- TriggerActivation=*RisingEdge*
- TriggerOverlap=*Readout*
- TriggerDelay=*0*

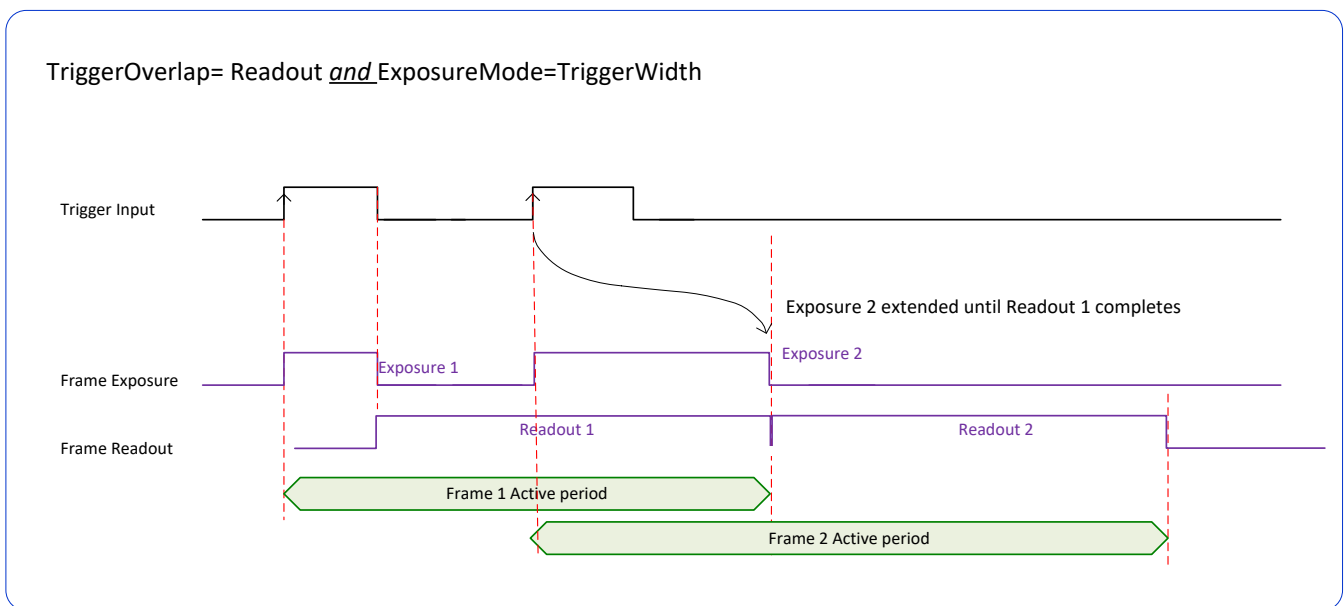


TriggerOverlap=Readout and ExposureMode=TriggerWidth

This special condition describes the case of a short TriggerWidth exposure relative to the readout period. If the next Trigger input signal occurs during the previous frame readout, attempting to stop the frame active period before the current readout is completed, the camera will continue the second exposure until the previous readout is completed. In this condition the actual exposure time is longer than the trigger input width.

Diagram Conditions:

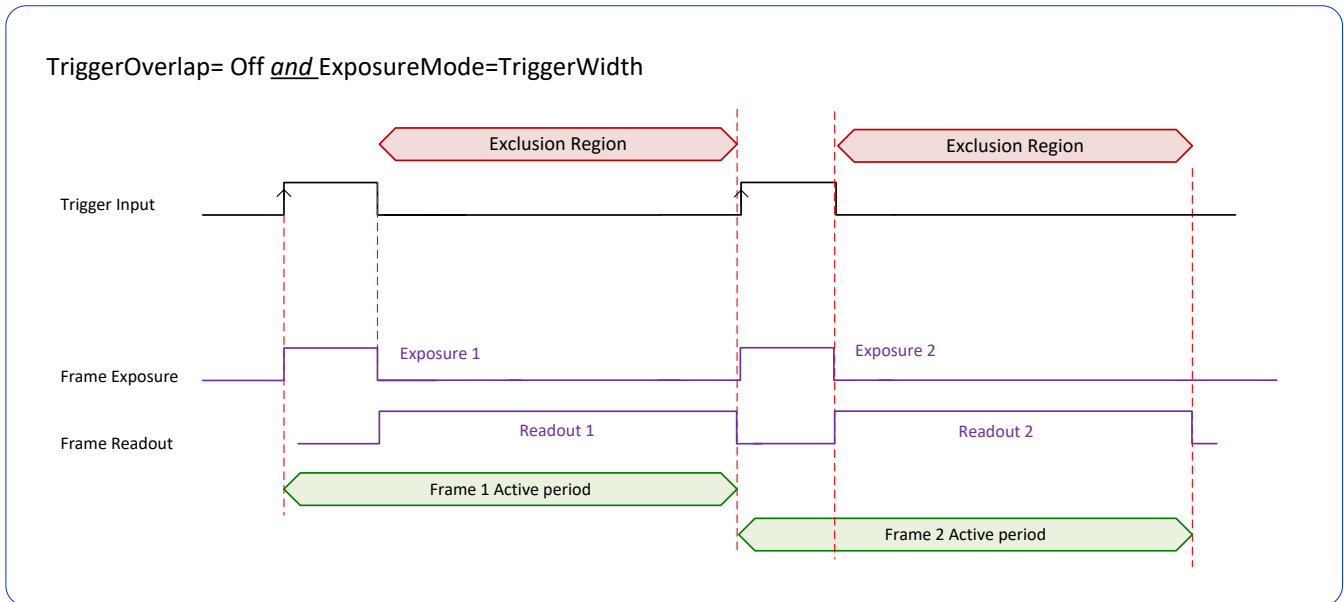
- TriggerSelector=FrameStart (i.e., Single Frame Trigger(Start))
- TriggerMode=On
- ExposureMode=TriggerWidth
- ExposureAlignment=Synchronous
- TriggerActivation=RisingEdge
- TriggerOverlap=Readout
- TriggerDelay=0



TriggerOverlap=Off and ExposureMode=TriggerWidth

Diagram Conditions:

- TriggerSelector=FrameStart (i.e., Single Frame Trigger(Start))
- TriggerMode=On
- ExposureMode=TriggerWidth
- ExposureAlignment=Synchronous
- TriggerActivation=RisingEdge
- TriggerOverlap=Off
- TriggerDelay=0



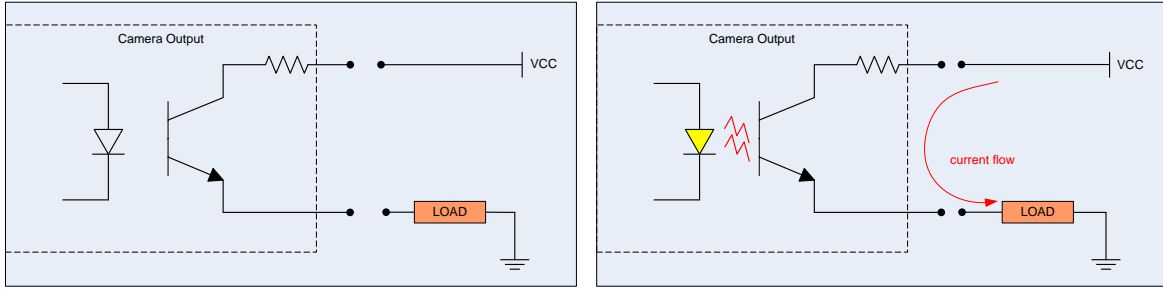
Output Line Details

The general purpose output line signals are connected to I/O lines 3 and 4, which have the following features for control or status indication.

- **Feature set:** outputLineSource (RW), outputLinePulseDelay (RW), outputLinePulseDuration (RW), outputLineValue (RW), outputLineSoftwareLatchControl (RW), LineSelector (RW), LineName (RO), linePinAssociation (RO), LineFormat (RO), LineMode (RO), LineStatus (RO), LineInverter (RW). See [Output Signals Electrical Specifications](#) for more information.
- **External outputs:** Can be used as strobe signals to control lighting or to generate programmable pulses when specific events are generated by the camera.
- **Output on Events:** Each output can be set independently to one of the available event modes defined by the outputLineSource feature.

Output High and Output Low Block Diagram

Output signal lines when either in the High or Low state are shown in the following figures with a simplified external circuit.



Examples of Logic HI and Logic LO output circuits

Counter and Timer Control Category

The Genie Nano-10G counter and timer controls, as shown by CamExpert, has parameters used to configure acquisition counters and timers for various input lines and signal edge detection.

Category	Parameter	Value
Camera Information	Counter Selector	Counter 1
▣ Sensor Control	Counter mode	Off
I/O Controls	Counter Status	Counter Idle
Counter And Timer Control	Counter Start Source	Line 1
▣ Advanced Processing	Counter Start Line Activation	Rising Edge
Cycling Preset	Counter Incremental Source	Internal Clock
Image Format Controls	Counter Incremental Line Activation	Not Enabled
▣ Metadata Controls	Counter Reset Source	Reset Cmd
Acquisition and Transfer Control	Counter Reset Input Line Activation	Not Enabled
Action Control	Counter Duration	1
▣ Event Control	Counter Value	0
GigE Vision Transport Layer	Counter Value At Reset	0
File Access Control	Counter Reset	Not Enabled
▣ GigE Vision Host Controls	Timer Selector	Timer 1
	Timer mode	Off
	Timer Status	Timer Idle
	Timer Start Source	Line 1
	Timer Line Activation	Rising Edge
	Timer Duration (in us)	1
	Timer Value	0
	Timer Reset	Not Enabled

<< Less

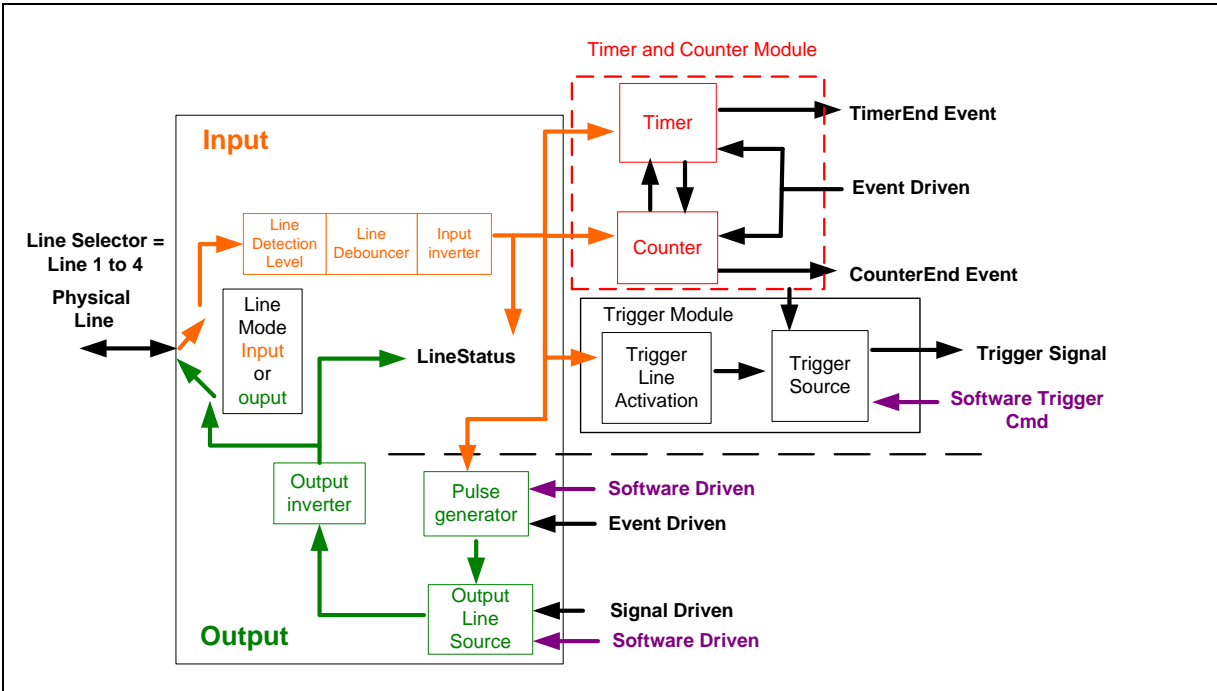
Counter and Timer Control Feature Descriptions

Display Name	Feature & Values	Description	Device Version & View
Counter Selector <i>Counter 1</i>	counterSelector <i>Counter1</i>	Selects the counter to configure. <i>Select counter 1.</i>	1.00 Expert DFNC
Counter mode <i>Off</i> <i>Active</i>	counterMode <i>Off</i> <i>Active</i>	Selects the counter mode. The selected Counter is either Active or Disabled. When Disabled, the Counter can be configured. <i>The selected Counter is Disabled.</i> <i>The selected Counter is Enabled.</i>	1.00 Expert DFNC
Counter Status <i>Counter Idle</i> <i>Counter Trigger Wait</i> <i>Counter Active</i> <i>Counter Completed</i> <i>Counter Overflow</i>	counterStatus <i>CounterIdle</i> <i>CounterTriggerWait</i> <i>CounterActive</i> <i>CounterCompleted</i> <i>CounterOverflow</i>	Returns the current state of the counter. <i>The counter is idle. The counterStartSource feature is set to off.</i> <i>The counter is waiting for a start trigger.</i> <i>The counter is counting for the specified duration.</i> <i>The counter reached the CounterDuration count.</i> <i>The counter reached its maximum possible count.</i>	1.00 Expert DFNC

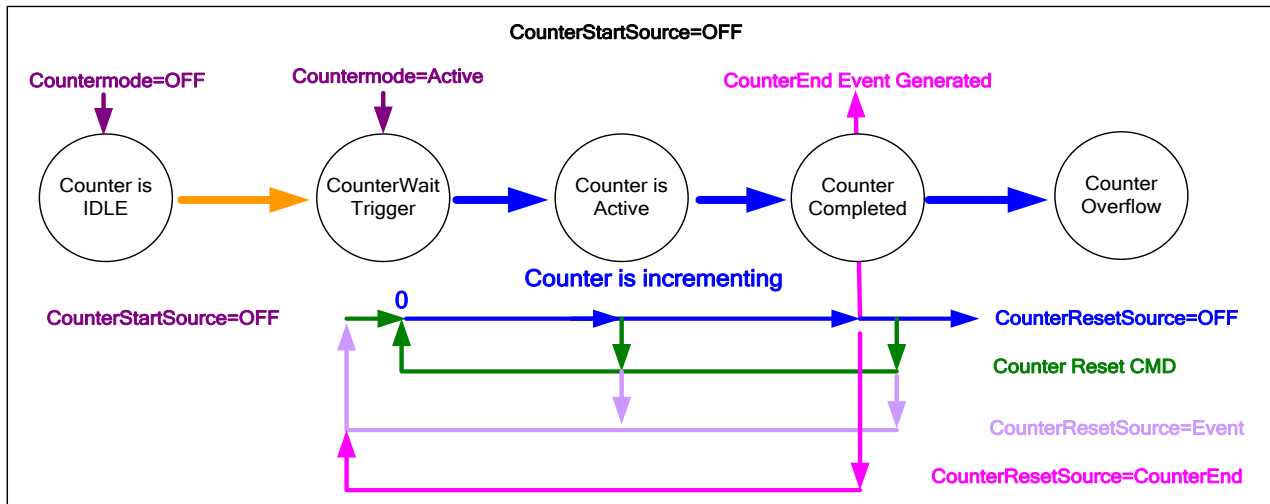
Display Name	Feature & Values	Description	Device Version & View
<u>Counter Start Source</u>	counterStartSource	Select the counter start source. Counter increments from 0 to the value of the counterDuration feature.	1.00 Expert DFNC
Off	Off	Counter is stopped.	
Acquisition Start	AcquisitionStart	Counter starts on the reception of the Acquisition Start event.	
Acquisition End	AcquisitionEnd	Counter starts on the reception of the Acquisition End event.	
Exposure Start	ExposureStart	Counter starts on the reception of the Exposure Start event	
Exposure End	ExposureEnd	Counter starts on the reception of the Exposure End event.	
Readout Start	ReadoutStart	Counter starts on the reception of the Readout Start event.	
Readout End	ReadoutEnd	Counter starts on the reception of the Readout End event.	
Frame Start	FrameStart	Counter starts on the reception of the Frame Start event.	
Valid Frame Trigger	ValidFrameTrigger	Counter starts on the reception of the Valid Frame Trigger.	
Rejected Frame Trigger	InvalidFrameTrigger	Counter starts on the reception of the Invalid Frame Trigger.	
Action 1	Action1	GigEVision Action Command 1. This is a broadcast command that multiple devices can respond to simultaneously.	
Action 2	Action2	GigEVision Action Command 2. This is a broadcast command that multiple devices can respond to simultaneously.	
Line 1	Line1	Counter starts on the specified transitions on Line 1 See Input Signals Electrical Specifications .	
Line 2	Line2	Counter starts on the specified transitions on Line 2	
Timer 1 End	Timer1End	Counter starts on the reception of the Timer 1 End event.	
Counter 1 End	Counter1End	Counter starts on the reception of the Counter 1 End event.	
Counter Start Line Activation	counterStartLineActivation	Selects the activation mode of the input line trigger which starts the counter. This is only applicable when the counterStartSource feature selects a physical Line.	1.00 Expert DFNC
Rising Edge	RisingEdge	Activate the counter on the rising edge of the selected Line.	
Falling Edge	FallingEdge	Activate the counter on the falling edge of the selected Line.	
Any Edge	AnyEdge	Activate the counter on the falling or rising edge of the selected Line.	
Counter Incremental Source	counterIncrementalSource	Select the event source which increments the counter. The Event Control section provides details and timing diagrams for the supported events.	1.00 Expert DFNC
Off	Off	Counter is stopped.	
Acquisition Start	AcquisitionStart	Counts the number of Acquisition Start events.	
Acquisition End	AcquisitionEnd	Counts the number of Acquisition End events.	
Exposure Start	ExposureStart	Counts the number of Exposure Start events.	
Exposure End	ExposureEnd	Counts the number of Exposure End events.	
Readout Start	ReadoutStart	Counts the number of Readout Start events.	
Readout End	ReadoutEnd	Counts the number of Readout End events.	
Frame Start	FrameStart	Counts the number of Frame Start events.	
Valid Frame Trigger	ValidFrameTrigger	Counts the number of Valid Frame Triggers.	
Rejected Frame(s) Trigger	InvalidFrameTrigger	Counts the number of Rejected Frame(s) Trigger.	
MultiFrame End Trigger	FrameBurstEnd	Counts the number of multi-frame end triggers	
Line 1	Line1	Counts the number of transitions on Line 1 (based on the counterIncrementalLineActivation feature setting). See Input Signals Electrical Specifications .	
Line 2	Line2	Counts the number of transitions on Line 2 (based on the counterIncrementalLineActivation feature setting).	
Internal Clock	InternalClock	The counter increments on each microsecond tick of the device internal clock.	
Timer 1 End	Timer1End	Counts the number of Timer 1 End events.	
Counter Incremental Line Activation	counterIncrementalLineActivation	Selects the counter signal activation mode. The counter increments on the specified signal edge or level.	1.00 Expert DFNC
Rising Edge	RisingEdge	Increment the counter on the rising edge of the selected I/O Line.	
Falling Edge	FallingEdge	Increment the counter on the falling edge of the selected I/O Line.	
Any Edge	AnyEdge	Increment the counter on the falling or rising edge of the selected I/O Line.	

Display Name	Feature & Values	Description	Device Version & View
Timer Start Source	timerStartSource	Select the trigger source to start the timer. The Event Control section provides details and timing diagrams for the supported events.	1.00 Expert DFNC
<i>TimerReset Cmd</i>	<i>Off</i>	<i>Starts with the reception of the TimerReset lcommand.</i>	
<i>Acquisition Start</i>	<i>AcquisitionStart</i>	<i>Start Timer on Acquisition Start event.</i>	
<i>Acquisition End</i>	<i>AcquisitionEnd</i>	<i>Start Timer on Acquisition End event</i>	
<i>Exposure Start</i>	<i>ExposureStart</i>	<i>Start Timer on Exposure Start event.</i>	
<i>Exposure End</i>	<i>ExposureEnd</i>	<i>Start Timer on Exposure End event.</i>	
<i>Readout Start</i>	<i>ReadoutEnd</i>	<i>Start Timer on Readout Start event.</i>	
<i>Readout End</i>	<i>ReadoutStart</i>	<i>Start Timer on Readout End event.</i>	
<i>Frame Start</i>	<i>FrameStart</i>	<i>Start Timer on Frame Start event.</i>	
<i>Frame Trigger</i>	<i>ValidFrameTrigger</i>	<i>Start Timer on Frame Trigger event.</i>	
<i>Frame Burst End</i>	<i>FrameBurstEnd</i>	<i>Start Timer on Frame Burst End event.</i>	
<i>Action 1</i>	<i>Action1</i>	<i>GigEVision Action Command 1. This is a broadcast command that multiple devices can respond to simultaneously.</i>	
<i>Action 2</i>	<i>Action2</i>	<i>GigEVision Action Command 2. This is a broadcast command that multiple devices can respond to simultaneously.</i>	
<i>Line 1</i>	<i>Line1</i>	<i>Start Timer on a transition of I/O Line 1 event. See Input Signals Electrical Specifications.</i>	
<i>Line 2</i>	<i>Line2</i>	<i>Start Timer on a transition of I/O Line 2 event.</i>	
<i>Timer 1 End</i>	<i>Timer1End</i>	<i>Start Timer on Timer 1 End event.</i>	
<i>Cycling Sequence Start</i>	<i>CyclingSequenceStart</i>	<i>Start Timer on Frame Start event for the first frame when the current cycling active set is 1. Cycling must be enabled.</i>	
<i>Counter 1 End</i>	<i>Counter1End</i>	<i>Start Timer on Counter 1 End event.</i>	
Timer Line Activation	timerStartLineActivation	Select the trigger activation mode which starts the timer.	1.00 Expert DFNC
<i>Rising Edge</i>	<i>RisingEdge</i>	<i>Starts timer on the rising edge of the selected signal.</i>	
<i>Falling Edge</i>	<i>FallingEdge</i>	<i>Starts timer on the falling edge of the selected signal.</i>	
<i>Any Edge</i>	<i>AnyEdge</i>	<i>Starts timer on the falling or rising edge of the selected signal.</i>	
Timer Duration	timerDuration	Sets the duration (in microseconds) of the timer pulse.	1.00 Expert DFNC
Timer Value	timerValue	Reads the current value (in microseconds) of the selected timer.	1.00 Expert DFNC
Timer Reset	timerReset	Resets the timer to 0 while <i>timerStatus=TimerActive</i> . Timer then waits for the next <i>timerStartSource</i> event.	1.00 Expert DFNC

Counter and Timer Group Block Diagram

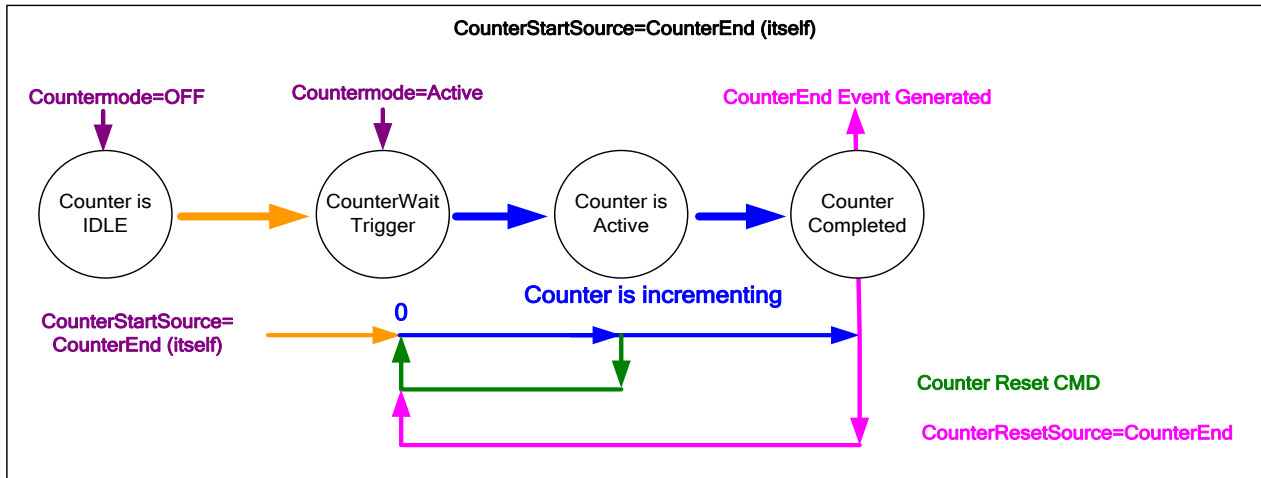


Example: Counter Start Source = OFF



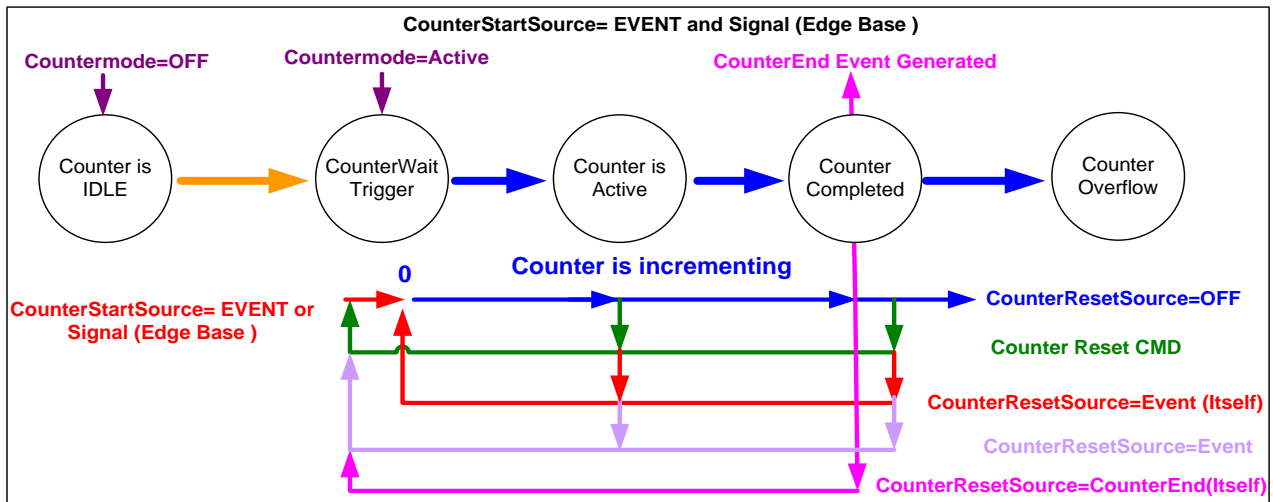
- The counter starts on the **counterReset Cmd**.
- The counter continues unless a new **counterReset Cmd** is received, which then restarts the counter at 00.
- When **Counter Reset Source= 'Event' or 'CounterEnd'** the counter is reset to 00 but does not restart counting, until the next **CounterReset Cmd**.

Example: Counter Start Source = CounterEnd (itself)

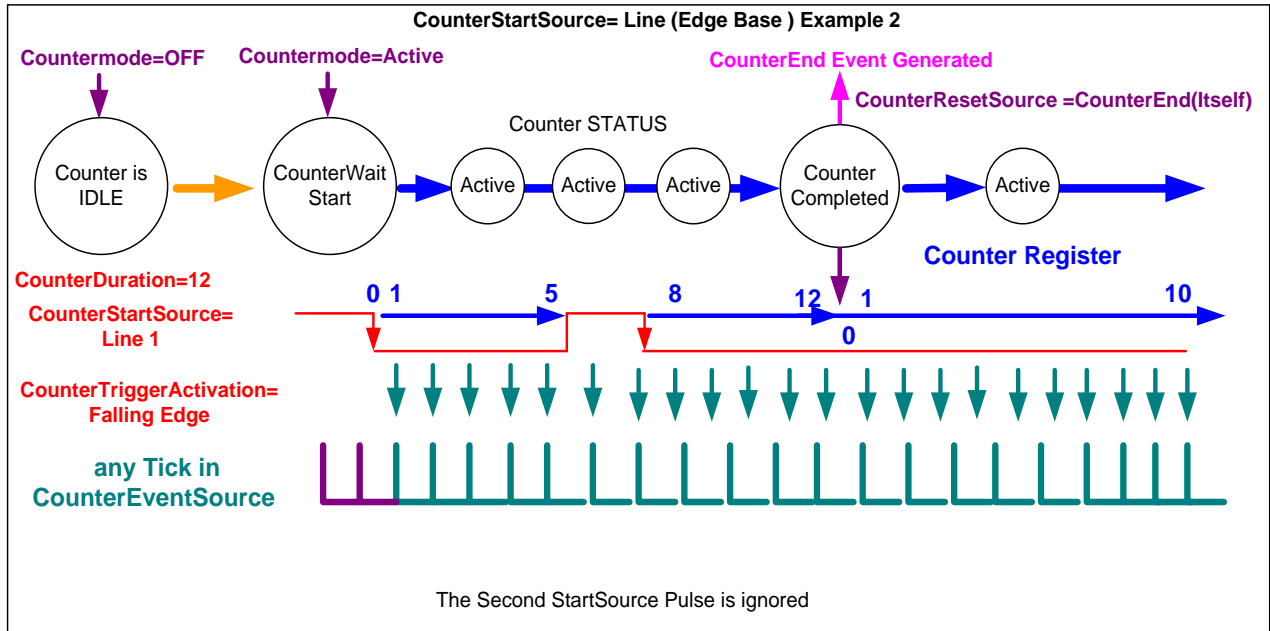


- Counter starts when Counter Mode is set to Active.
- A **Counter Reset CMD** will reset the counter to 00 and it then continues counting.
- **counterResetSource** must be set to **CounterEnd**. When the counterValue feature reaches the counterDuration value an event is generated and the counter is reset to 00, then continues.

Example: CounterStartSource = EVENT and Signal (Edge Base)

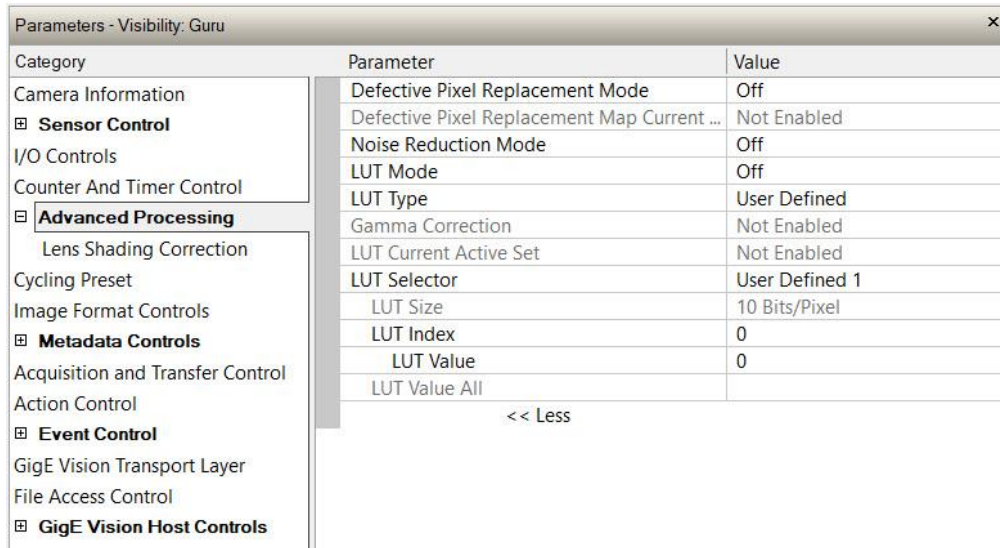


Example: CounterStartSource = Line (Edge Base) Example



Advanced Processing Control Category

The Genie Nano-10G Advanced Processing controls, as shown by CamExpert, groups parameters used to configure LUT mode controls on monochrome cameras. Genie Nano-10G cameras are available in a number of models implementing different sensors and image resolutions which may not support the full feature set defined in this category.



Advanced Processing Control Feature Descriptions

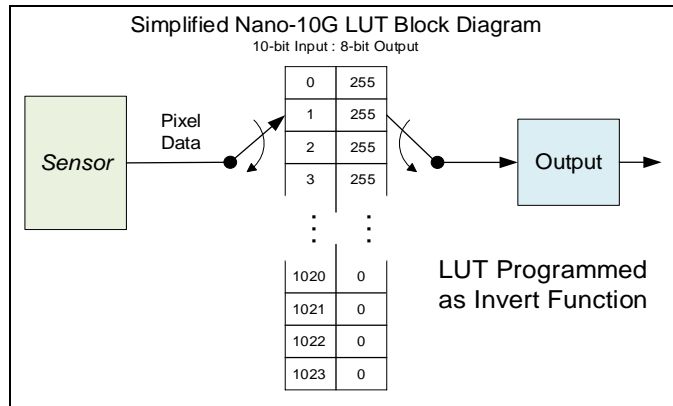
Display Name	Feature & Values	Description	Device Version & View
Defective Pixel Replacement Mode Off Active	defectivePixelReplacementMode Off Active	Sets the enable state for defective pixel replacement. <i>Defective Pixel Replacement is disabled.</i> <i>Defective Pixel Replacement is enabled.</i> <i>(Available only when a user defective pixel map has been uploaded.)</i>	1.00 Expert DFNC
Defective Pixel Replacement Map Current Active Set User Map 1	defectivePixelReplacementMapCurrentActiveSet UserMap1	Sets the defective pixel replacement set. <i>Sets the User Map coefficient table as active.</i>	1.00 Expert DFNC
Noise Reduction Mode Off Active	noiseReduction Off Active	Sets the mode for the pixel noise reduction. <i>Noise Reduction is disabled.</i> <i>Noise Reduction is enabled.</i>	1.00 Expert DFNC
<u>LUT Mode</u> Off Active	lutMode Off Active	Sets the enable state of the selected LUT module (Lookup Table). <i>Disables the LUT.</i> <i>Enables the LUT module.</i>	1.00 Expert DFNC
LUT Type User Defined Gamma Correction	lutType UserDefined GammaCorrection	Displays the LUT type of the currently selected Lookup Table. <i>Uses the user programmable LUT.</i> <i>Uses gamma LUT.</i>	1.00 Expert DFNC
Gamma Correction	gammaCorrection	Sets the gamma correction factor (i.e., inverse gamma). The gamma correction is applied as an exponent to the original pixel value. (Min: 0.001, Max: 2.0, Increment: 0.001)	1.00 Expert DFNC

Display Name	Feature & Values	Description	Device Version & View
LUT Current Active Set <i>User Defined 1</i> <i>User Defined 2</i>	lutCurrentActiveSet <i>UserDefined1</i> <i>UserDefined2</i>	Specifies the current LUT to use. <i>Sets the current LUT as User Defined 1.</i> <i>Sets the current LUT as User Defined 2.</i>	1.00 Expert DFNC
LUT Selector <i>User Defined 1</i> <i>User Defined 2</i>	LUTSelector <i>UserDefined1</i> <i>UserDefined2</i>	Selects which LUT to control and adjust features. <i>User Defined 1 is under control.</i> <i>User Defined 1 is under control.</i>	1.00 Guru DFNC DFNC
LUT Size <i>8 Bits/Pixel</i> <i>10 Bits/Pixel</i> <i>12 Bits/Pixel</i>	lutSize <i>Bpp8</i> <i>Bpp10</i> <i>Bpp12</i>	Specify the LUT size of the selected LUT (Lookup Table). Available choices are model dependent. <i>8 bits per pixel.</i> <i>10 bits per pixel.</i> <i>12 bits per pixel.</i>	1.00 Guru DFNC
LUT Index	LUTIndex	Selects the index (offset) of the coefficient to access in the selected LUT.	1.00 Guru
LUT Value	LUTValue	Returns the value at specified LUT index entry of the LUT selected by the LUT Selector feature.	1.00 Guru
LUT Value All	LUTValueAll	Accesses all the LUT coefficients in a single access without using individual LUT indices. This feature accesses the LUT values in the currently active LUT table set by the LUT Current Active Set feature.	1.00 Guru
Processing path bits per pixel	processingPathBpp		1.00 Invisible

Lookup Table (LUT) Overview

The Genie Nano-10G cameras include a user programmable LUT table as a component of its embedded processing features. A LUT is used for operations such as gamma adjustments, invert and threshold processes.

The camera LUT table are dependent on the sensor (per pixel – see feature *LUT Size*) and is illustrated in the following figure (see *Processing path bits per pixel*). Pixel data from the sensor is passed through the LUT memory array, where the new programmed pixel value is then passed to the Genie Nano-10G output circuit. The LUT data table is stored along with other parameters with the user configuration function.



Simplified Example 10-bit to 8-bit LUT Block Diagram

LUT Size vs. Output Pixel Format

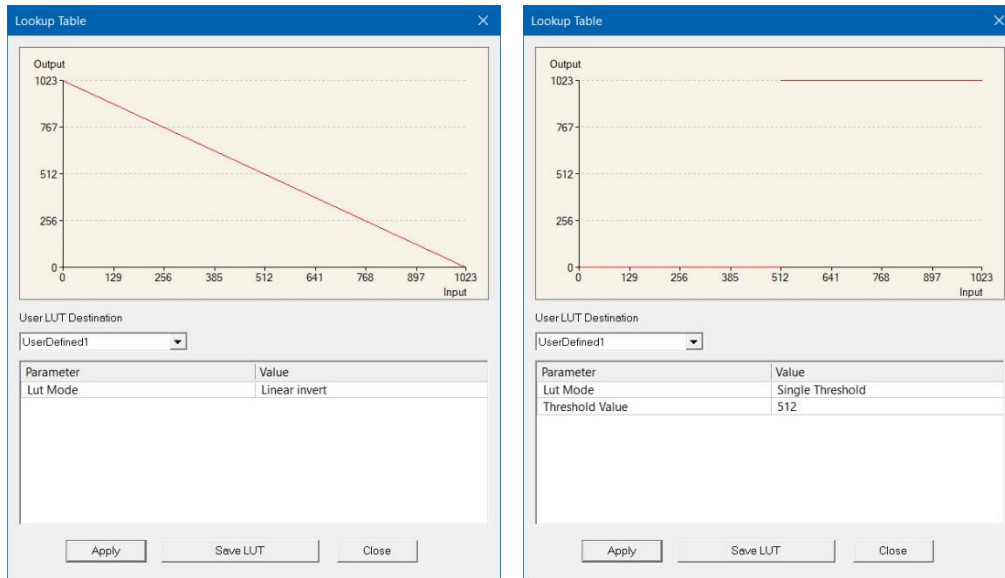
The LUT size will be the same as the camera’s sensor pixel size; for the current Nano-10G standard firmware this is a 10-bit. All camera processing is performed at the 10-bit sensor pixel format of the camera, while the output pixel format is 8-bit.

The Nano-10G default neutral LUT programming is as follows:

- With **Output Pixel format = 8-bit**, the default LUT data is programmed to map the 1024 sensor pixel values to 256 output values. Therefore, LUT indices 0 to 3 have value 0, LUT indices 4 to 7 have value 1, and so on until the last group where LUT indices 1020 to 1023 have value 255.

LUT data is selected as a predefined gamma correction, can be programmed with individual values for various LUT index entries or uploaded as a user LUT data file using the File Access controls. Refer to the Spera documentation for information about the SapLut Class. Note that a SapLut file can be uploaded to the Nano-10G but cannot be read back.

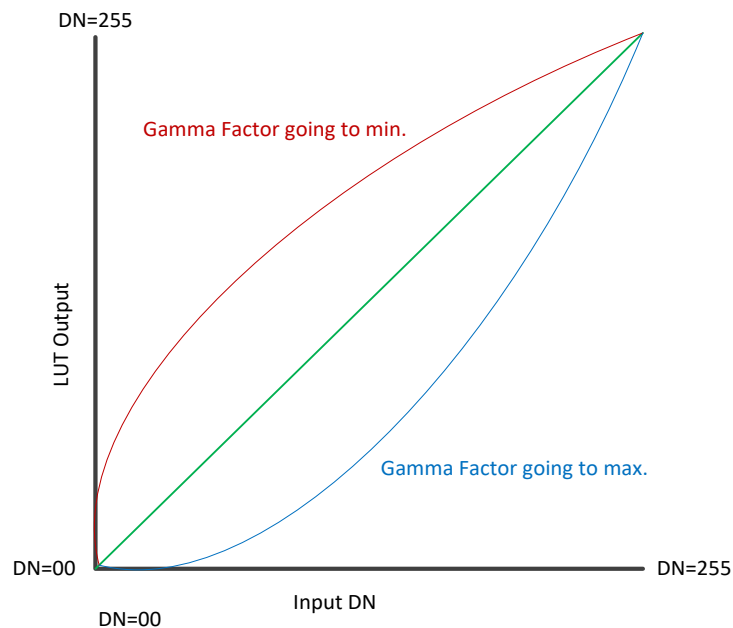
Note that CamExpert, through its **Pre-Processing** menu, allows you to enable and choose among a variety of predefined LUTs (invert, etc.). Select **Lookup Table > Setting**. LUTs may be saved through that dialog.



Gamma Correction Factor

The following graphic shows LUT output data as a function of the gamma correction factor programmed by the user. An 8-bit LUT is shown as an example and importantly the graphic is not to scale.

- As Gamma Correction is reduced in value to the minimum allowed, the nonlinear output of acquisition data through the LUT effectively boosts low value data.
- As Gamma Correction is increased in value to the maximum allowed, the nonlinear output of acquisition data through the LUT effectively reduces low value data.



Defective Pixel Replacement

The Pixel Replacement algorithm is based on a predefined bad pixel map (as an XML file), either supplied by the factory (file loaded as *Factory Map*) or generated by the user (file uploaded as *User Map 1*). The number of bad pixel entries is limited and depends on the Nano-10G model. The following XML code sample forms the template for the user to build bad pixel maps for any of their Nano-10G cameras.

Note: Identifying bad pixels is left to the user's discretion, but Teledyne DALSA technical support can provide guidance.

Example User Defective Pixel Map XML File

The following example shows the required components of the defective pixel map file. Each bad pixel position (relative to the image origin which is the upper left corner), must be identified by the XML statement:

```
<DefectivePixel OffsetX="integer" OffsetY="integer"/>
```

The pixel format (whether 8, 10, or 12-bit) is handled transparently, thus requires no special consideration by the user. The XML file identifies 4 bad pixels.

```
<?xml version="1.0" encoding="utf-8"?>
<!--Example User Defective Pixel Map-->
<!--maximum 512 coordinates-->
<!--filename: NanoExampleBadPixels.xml-->
<Coordinates>
  <DefectivePixel OffsetX="100" OffsetY="0"/>
  <DefectivePixel OffsetX="28" OffsetY="345"/>
  <DefectivePixel OffsetX="468" OffsetY="50"/>
  <DefectivePixel OffsetX="800" OffsetY="600"/>
</Coordinates>
```

A sample editable defective pixel map replacement file is included with the Nano-10G firmware .zip files, available for download from the Teledyne DALSA website:

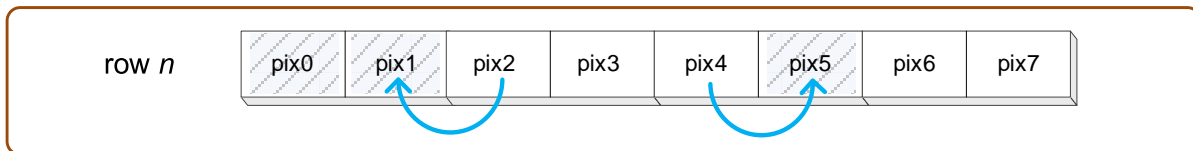
<https://www.teledynedalsa.com/en/support/downloads-center/firmware/>

The algorithm descriptions that follow define the rules used by the Nano-10G firmware to replace an identified bad pixel.

Monochrome Defective Pixel Replacement Algorithm Description

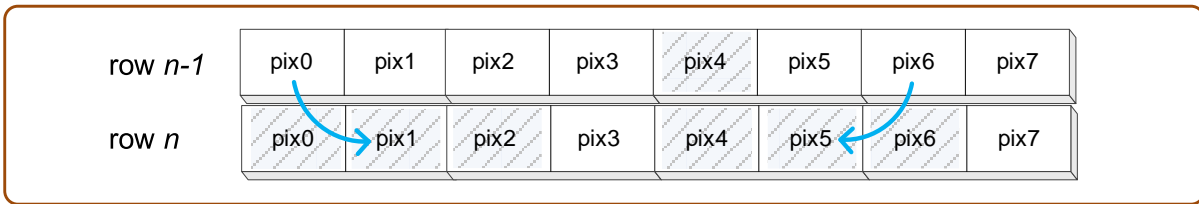
The replacement algorithm follows a few basic rules as defined below. The replacement of a defective pixel is done in the specified order. Note that pixels that are outside an ROI will not be considered to replace a defective pixel within an ROI.

- Replace defective pixel (pix5) with the previous pixel (pix4) if it is not defective.
- Replace defective pixel (pix1) with the next pixel (pix2) if the previous pixel (pix0) is defective or non-existent.

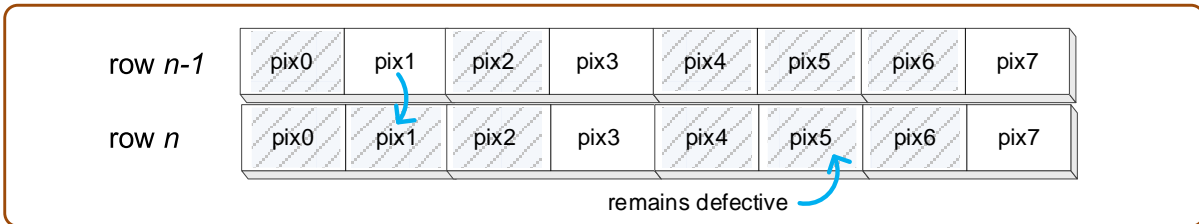


- Replace defective pixel (row n , pix1) with the left diagonal pixel on the previous line (row $n-1$, pix0) if both adjacent pixels are defective.

- Replace defective pixel (row n , pix5) with the right diagonal pixel on the previous line (row $n-1$, pix6) if the left diagonal pixel is also defective.



- Replace defective pixel (row n , pix1) with the corresponding pixel on the previous line (row $n-1$, pix1) if both left and right diagonal pixels on the previous line are defective.
- Do nothing when all the neighboring pixels are defective.



Color Defective Pixel Replacement Algorithm Description

The replacement algorithm rules for a Bayer color sensor are similar to the monochrome rules with the exception that replacement pixels *of the same color* are used. Only pixels on the same line are considered.

- Replace defective pixel with the previous pixel of the same color, if it is not defective.
- Replace defective pixel with the next pixel of the same color if the previous pixel is defective or non-existent.
- Do nothing when both adjacent pixels of the same color are also defective.

Color Processing Category

The Nano-10G Color Processing category, as shown by CamExpert, has parameters used to configure the color camera white balance/color balance features.

Parameter	Value
Automatic White Balance	On Demand
White Balance On-Demand Cmd	Press...
White Balance Ratio Reference Component	Automatic
Balance Ratio Selector	Red
Balance Ratio	1.164063
White Balance Period (in ms)	Not Enabled

Color Processing Control Feature Descriptions

Display Name	Feature & Values	Description	Device Version & View
<u>Automatic White Balance</u> <i>Off</i> <i>On Demand</i> <i>Periodic</i>	BalanceWhiteAuto <i>Off</i> <i>OnDemand</i> <i>Periodic</i>	Controls the mode for automatic white balancing between the color channels. The color gains are automatically adjusted. <i>White balancing is manually controlled using BalanceRatio[Red], BalanceRatio[Green] and BalanceRatio[Blue].</i> <i>White balancing is automatically adjusted once by the device.</i> <i>White balancing is periodically adjusted by the device (i.e., when the scene is known to be neutral).</i>	1.00 Expert DFNC DFNC
White Balance On-Demand Cmd	balanceWhiteAutoOnDemandCmd	Executes the automatic white balance function. The first frame acquired is used to calculate the RGB gain adjustments, which are then applied to subsequent snaps or grabs.	1.00 Expert DFNC
White Balance Ratio Reference Component <i>Red</i> <i>Green</i> <i>Blue</i> <i>Automatic</i>	balanceRatioReference <i>Red</i> <i>Green</i> <i>Blue</i> <i>Auto</i>	Selects which color component to use as the reference point for BalanceWhiteAuto. <i>Red component will remain constant after the white balance adjustment.</i> <i>Green component will remain constant after the white balance adjustment.</i> <i>Blue component will remain constant after the white balance adjustment.</i> <i>The reference color component is automatically selected so that the minimum component's gain becomes 1.00.</i>	1.00 Expert DFNC
Balance Ratio Selector <i>Red</i> <i>Green</i> <i>Blue</i>	BalanceRatioSelector <i>Red</i> <i>Green</i> <i>Blue</i>	Selects which color gain is controlled with the BalanceRatio feature. <i>RED gain is controlled by Balance Ratio.</i> <i>GREEN gain is controlled by Balance Ratio.</i> <i>BLUE gain is controlled by Balance Ratio.</i>	1.00 Expert
Balance Ratio	BalanceRatio	Sets the digital gain of the selected color component (BalanceRatioSelector).	1.00 Expert
White Balance Period (in ms)	balanceWhitePeriod	White balance correction period. (RO)	1.00 Expert DFNC

Color Processing Functional Overview

Nano-10G color cameras provide White Balance controls (automatic or manual). These features are described below in more detail. Note that computer monitors have wide variations in displaying color. Users should consider using professional monitors which have factory calibrated fixed presets conforming to sRGB or AdobeRGB color spaces.

White Balance Operation

The Nano-10G white balance control allow either manual settings for the RGB gain levels, or an automatic algorithm executing periodically or on demand. Automatic mode operates under the assumption of a color neutral scene, where an IR filter installed on the Nano-10G camera is recommended for most applications.

For Manual Adjustments

- RGB values range from 1 to 4, in 0.01 increments.
- Use BalanceRatioSelector to select the RGB gain to adjust and use BalanceRatio to change the gain value.
- The user selects one color to stay fixed at a gain of 1.00 (often green).
- Adjust the gain for R & B to achieve the white balance desired.

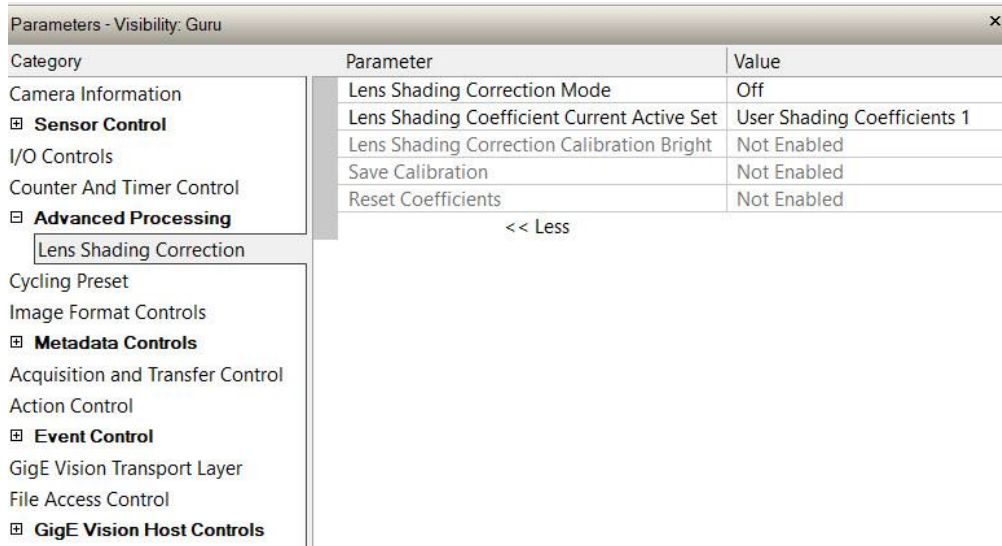
For Automatic Adjustments

With either periodic or on demand modes, the Nano-10G will determine the color to set to a gain of 1.00, and then adjust the other two color gains. The *BalanceRatio* feature will show gain settings at higher precision than user set values.

- Set BalanceWhiteAuto to *Periodic* or *OnDemand*.
- The periodic mode will recalculate every 10 ms, while the on-demand mode requires the execution of balanceWhiteAutoOnDemandCmd.
- The user can override the automatic choice of the color referenced to a gain of zero via the balanceRatioReference feature, but often the results look false colored.

Lens Shading Correction Category

The Nano-10G Lens Shading Correction controls, as shown by CamExpert, has parameters used to configure the lens shading correction features.



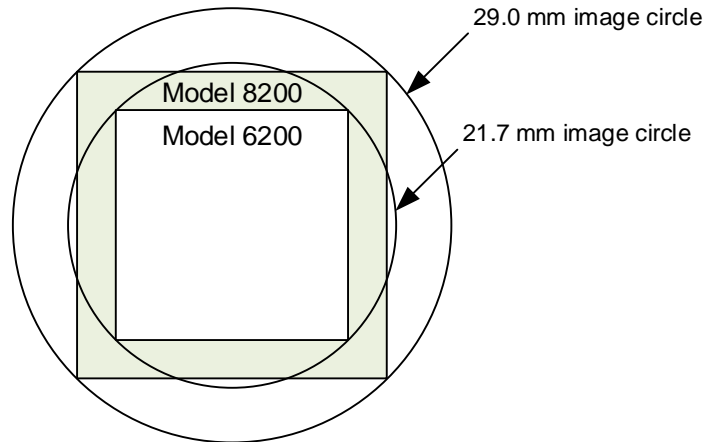
Lens Shading Correction Feature Descriptions

Display Name	Feature & Values	Description	Device Version & View
Lens Shading Correction Mode <i>Off</i> <i>Active</i> <i>Calibration</i>	lensShadingCorrectionMode <i>Off</i> <i>Active</i> <i>Calibration</i>	Sets the mode for the lens shading correction. <i>Lens Shading Correction is Disabled.</i> <i>Lens Shading Correction is Enabled.</i> <i>When selected, the camera is configured for Lens Shading correction calibration. Some processing will be disabled even if the associated feature is enabled.</i>	1.00 Expert DFNC
Lens Shading Coefficient Current Active Set <i>User Shading Coefficients 1</i> <i>User Shading Coefficients 2</i>	lensShadingCorrectionCurrentActiveSet <i>ShadingCoefficients1</i> <i>ShadingCoefficients2</i>	Specifies the current set of Lens Shading Coefficients to use. <i>Sets User Shading Coefficients set 1 as current.</i> <i>Sets User Shading Coefficients set 2 as current.</i>	1.00 Beginner DFNC
Lens Shading Correction Calibration Bright	lensShadingCorrectionCalibrationBright	Perform a bright calibration for lens shading correction. This calibration requires a bright featureless acquisition that is not saturated. (70% illumination is recommended).	1.00 Expert DFNC
Save Calibration	lensShadingCorrectionCalibrationSave	Save the calibration results of the lensShadingCorrectionCalibrationBright and/or lensShadingCorrectionCalibrationDark operations to the active set.	1.00 Expert DFNC
Reset Coefficients	lensShadingResetCoefficients	Reset lens shading coefficients to pass-through.	1.00 Expert DFNC
Lens Shading Correction Algorithm Buffer Format	lensShadingCorrectionAlgorithmBufferFormat		DFNC Invisible
Lens Shading Correction Algorithm Buffer Width	lensShadingCorrectionAlgorithmBufferWidth		DFNC Invisible

Display Name	Feature & Values	Description	Device Version & View
Lens Shading Algorithm Buffer Height	lensShadingCorrectionAlgorithmBufferHeight		DFNC Invisible
Lens Shading Algorithm Gain Max	lensShadingCorrectionAlgorithmGainMax		DFNC Invisible
Lens Shading Algorithm Gain Min	lensShadingCorrectionAlgorithmGainMin		DFNC Invisible
Lens Shading Algorithm Gain Divisor	lensShadingCorrectionAlgorithmGainDivisor		DFNC Invisible
Lens Shading Algorithm Gain Base	lensShadingCorrectionAlgorithmGainBase		DFNC Invisible
Lens Shading Algorithm Offset Max	lensShadingCorrectionAlgorithmOffsetMax		DFNC Invisible
Lens Shading Algorithm Offset Min	lensShadingCorrectionAlgorithmOffsetMin		DFNC Invisible
Lens Shading Correction Algorithm Offset Factor	lensShadingCorrectionAlgorithmOffsetFactor		DFNC Invisible

Lens Shading Calibration

It is recommended that a Lens Shading Calibration procedure be done for any Nano-10G/Lens combination. Calibration eliminates any lens vignetting in the image corners or any other shading differences across the image field. Calibration will allow using a lens with a slightly smaller image circle that does not quite evenly expose the whole sensor.



CamExpert allows quick calibration by the user. The Lens Shading Correction features can also be accessed by the user designed application. The feature descriptions are shown below and after calibration the data should be saved in a user set.

- **Lens Shading Correction Calibration Dark:** Perform a dark calibration for lens shading correction. Typically done before the bright calibration, this calibration requires a dark acquisition (as little light on the sensor as possible).
- **Lens Shading Correction Calibration Bright:** Perform a bright calibration for lens shading correction. This calibration requires a bright featureless acquisition that is not saturated. (70% illumination is recommended).

Cycling Preset Mode Control Category

The Genie Nano-10G Cycling Preset controls, as shown by CamExpert, has parameters used to configure the camera Cycling features. Cycling controls allow the user to configure a number of camera operational states and then have the camera automatically switch between states in real-time. Only the features programmed to change are updated when switching between camera states, thus ensuring immediate camera response. A setup example follows the feature table.

Category	Parameter	Value
Camera Information	Cycling Preset Mode	Off
▣ Sensor Control	Cycling Preset Count	2
I/O Controls	Cycling Preset Incremental Source	Start of Frame
Counter And Timer Control	Trigger Input Line Activation	Not Enabled
▣ Advanced Processing	Cycling Preset Repeater	1
Cycling Preset	Cycling Preset Reset Source	Acquisition End
Image Format Controls	Cycling Preset Reset Cmd	Not Enabled
▣ Metadata Controls	Cycling Preset Current Active Set	1
Acquisition and Transfer Control	Cycling Preset ROI Source	In-FPGA
Action Control	Features Activation Selector	Exposure Time
▣ Event Control	Features Activation Mode	Not Enabled
GigE Vision Transport Layer	Preset Configuration Selector	1
File Access Control	Cycling Preset Repeater	1
▣ GigE Vision Host Controls	Exposure Time (in us)	Not Enabled
	Exposure Delay (in us)	Not Enabled
	Gain Selector	Digital
	Gain	0.0
	Horizontal Offset	Not Enabled
	Vertical Offset	Not Enabled
	Binning Horizontal	Not Enabled
	Binning Vertical	Not Enabled
	Line Selector	Line 3
	Output Line Source	Not Enabled
	Output Line Value	Not Enabled

Cycling Preset Mode Control Feature Descriptions

B/W Color	Display Name	Feature & Values	Description	Device Version & View
	<u>Cycling Preset Mode</u>	cyclingPresetMode	Sets the Cycling Presets module mode.	1.00 Expert DFNC
	Off	Off	Disable the Cycling Preset module.	
	Active	Active	Enable the Cycling Preset module.	
	Cycling Preset Count	cyclingPresetCount	Specifies the number of Presets to use.	1.00 Expert DFNC
	Cycling Preset Incremental Source	cyclingPresetIncrementalSource	Specifies the source that increments the currently active cycling preset.	1.00 Expert DFNC
	None	None	Feature cyclingPresetCurrentActiveSet is used to select the current active set.	
	Valid Frame Trigger	ValidFrameTrigger	Increment on a Valid Frame Trigger.	
	Counter 1 End	Counter1End	Increment on the end of Counter 1.	
	Start of Frame	StartOfFrame	Increment on the Start of Frame event.	
	Line2	Line2	Select Line 2 (and associated I/O control block) to use as the external increment source.	

B/W Color	Display Name	Feature & Values	Description	Device Version & View
	Trigger Input Line Activation <i>Rising Edge</i> <i>Falling Edge</i> <i>Any Edge</i>	cyclingPresetIncrementalActivation <i>RisingEdge</i> <i>FallingEdge</i> <i>AnyEdge</i>	Select the activation mode for the selected Input Line source. This is applicable only for external line inputs. <i>The source is considered valid on the rising edge of the line source signal (after being processed by the line inverter feature).</i> <i>The source is considered valid on the falling edge of the line source signal (after being processed by the line inverter feature).</i> <i>The source is considered valid on any edge (falling or rising) of the line source signal (after being processed by the line inverter feature).</i>	1.00 Expert DFNC
	Cycling Preset Repeater	cyclingPresetRepeater	Specifies the required number of cycling preset increment events (generated by the Cycling Preset Incremental Source) to increment the index of the Cycling Preset Current Active Set.	1.00 Expert DFNC
	Cycling Preset Reset Source <i>Valid Frame Trigger</i> <i>Counter 1 End</i> <i>Timer 1 End</i> <i>Acquisition End</i> <i>Software</i>	cyclingPresetResetSource <i>ValidFrameTrigger</i> <i>Counter1End</i> <i>Timer1End</i> <i>EndOfAcquisition</i> <i>Software</i>	Specifies the source that resets the currently active preset. On reset the current preset index is set to 1 <i>Reset when a Valid Frame Trigger occurs.</i> <i>Reset when Counter 1 ends.</i> <i>Reset when Timer 1 ends.</i> <i>Use End of Acquisition as the reset source. An End of Acquisition occurs on acquisition stop.</i> <i>Use a software command as the reset source.</i>	1.00 Expert DFNC
	Cycling Preset Reset Cmd	cyclingPresetResetCmd	Reset the position of the preset cycling to 1 and the count to 0.	1.00 Guru DFNC
	Cycling Preset Current Active Set	cyclingPresetCurrentActiveSet	Returns the index of the currently active cycling preset.	1.00 Guru DFNC
	Cycling Preset ROI Source <i>In-FPGA</i>	cyclingPresetRoiPositionSource <i>FPGA</i>	Specifies the source that cycles the ROI position (availability is sensor dependent). <i>The FPGA cycles the ROI position.</i>	1.00 Expert DFNC

B/W Color	Display Name	Feature & Values	Description	Device Version & View
  	Features Activation Selector	cP_FeaturesActivationSelector	Selects the feature to control by the cP_FeaturesActivationMode feature.	1.00 Expert DFNC
	Exposure Time	ExposureTime	The cP_FeaturesActivationMode feature controls the exposure time.	
	Exposure Delay	ExposureDelay	The cP_FeaturesActivationMode feature controls the exposure delay.	
	ROI Position	ROI_Position	The cP_FeaturesActivationMode feature will control ROI position.	
	Output Line3	OutputLine3Control	The cP_FeaturesActivationMode feature controls the output line 3.	
	Output Line4	OutputLine4Control	The cP_FeaturesActivationMode feature controls the output line 4.	
	Output Line5	OutputLine5Control	The cP_FeaturesActivationMode feature controls the output line 5.	
	Binning Horizontal	BinningHorizontal	The cP_FeaturesActivationMode controls the horizontal binning.	
	Binning Vertical	BinningVertical	The cP_FeaturesActivationMode controls the vertical binning.	
	Sensor Analog Gain	SensorAnalogGain	The cP_FeaturesActivationMode controls the sensor analog gain.	
Digital Gain	DigitalGain	The cP_FeaturesActivationMode controls the digital gain.		
White Balance Ratios	WhiteBalanceRatio	The cP_FeaturesActivationMode controls the white balance gains.		
Preset Repeater	PresetRepeater	The cP_FeaturesActivationMode controls the sensor preset repeater count.		
	Features Activation Mode	cP_FeaturesActivationMode	Enables the selected feature to be part of the cycling. When activating the selected feature, this will automatically set the corresponding standard camera feature to read only.	1.00 Expert DFNC
	Off	Off	Exclude the selected feature from the cycling.	
	Active	Active	Include the selected feature in the cycling.	
	Preset Configuration Selector	cP_PresetConfigurationSelector	Selects the cycling preset to configure.	1.00 Expert DFNC
	Cycling Preset Repeater	cP_PresetRepeater	Specifies the required number of cycling preset increment events (generated by the Cycling Preset Incremental Source) to increment the index of the Cycling Preset Current Active Set. The difference with cyclingPresetRepeater is that this feature value is specific to the current cycling set specified by cP_PresetConfigurationSelector.	1.00 Expert DFNC
	Exposure Time (in μ s)	cP_ExposureTime	Sets the exposure time (in microseconds) for the selected set. The maximum frame rate is dependent on the longest cycling exposure time.	1.00 Expert DFNC
	Exposure Delay (in μ s)	cP_ExposureDelay	Sets the exposure delay (in microseconds) for the selected set.	1.00 Expert DFNC
	Gain Selector	cP_GainSelector	Selects which gain is controlled when adjusting cp_Gain features.	1.00 Expert DFNC
	Digital	DigitalAll	Apply a gain adjustment within the sensor to the entire image. The first half of the gain range is applied in the analog domain and the second half is digital.	
	Gain	cP_Gain	Sets the selected gain as an amplification factor applied to the image. This gain is applied when the current Cycling index is active.	1.00 Expert DFNC
	Horizontal Offset	cP_OffsetX	Horizontal offset from the origin to the region of interest (ROI). The value in this feature is only used when the currently selected cycling preset is active.	1.00 Expert DFNC
	Vertical Offset	cP_OffsetY	Vertical offset from the origin to the region of interest (ROI). The value in this feature is only used when the currently selected cycling preset is active.	1.00 Expert DFNC

Using Cycling Presets—a Simple Example

As presented in this category's overview, the cycling preset features allows setting up camera configurations that can change dynamically and repeatedly, with minimum overhead. The features that change along with the trigger for the feature change are preprogrammed in the camera. Additionally, a set of preset features can be updated while the camera is acquiring with a different preset. Such dynamic feature changes allow applications to perform tracking algorithms.

The following example describes a simple cycling sequence (using free running acquisitions) with exposure change steps which will repeat until stopped by the user. This example uses the Sopera tool CamExpert to set features and test the sequence.

Multi-Exposure Cycling Example Setup

In the Sensor Control category set the following features as follows:

- Acquisition frame rate: 20 fps
- Exposure time that's somewhat short (dark).

In the Cycling Preset category, set the following features as follows:

- *cyclingPresetMode* to *Active*. This feature enables the Cycling Preset Module.
- *cyclingPresetCount* to the number of presets to configure and use. For this example, set this to 4.
- *cyclingPresetIncrementalSource* to *StartOfFrame*. The event will be used to increment the cycling presets index and is a logical choice in a free-running acquisition setup.
- *cyclingPresetRepeater* to 20. This represents the number of incremental source events to count before switching to the next preset. In this example we are counting *StartOfFrame* events, thus a value of 20 (with a test setup of 20 fps) will switch presets every 1 second.
- (optional) *cyclingPresetResetSource* to *EndOfAcquisition*. This defines the event which will reset the preset index back to 1. In this example, setting the feature to *EndOfAcquisition* returns the cycling preset index to the start (1) when the Acquisition Stop feature is clicked in CamExpert to stop acquisition.
- *PresetConfigurationSelector* to index 1.
- *FeaturesActivationSelector* to *ExposureTime* (the exposure initially set as somewhat dark).
- *FeaturesActivationMode* to *Active*. This defines the camera exposure as one variable stored in this preset index 1.
- *ExposureTime* shows the last exposure time used by the camera (when cycling was not enabled). This field now controls the camera exposure time. The primary exposure time field in the Sensor Control Category is in gray text indicating a read only field.
- Set *PresetConfigurationSelector* to index 2.
- Set *ExposureTime* to a higher value, increasing the acquisition brightness.
- Repeat for index 3 with an exposure a bit longer again, and index 4 with an even longer exposure.

Testing the Example

- With 4 different exposure times saved in four presets, click the CamExpert **Grab** button to start the cycling free-running acquisition.
- The CamExpert live display window will show a live grab of 20 fps, where each second shows a four step increase in exposure, which then returns to the first exposure cycling continuously until stopped by the user.

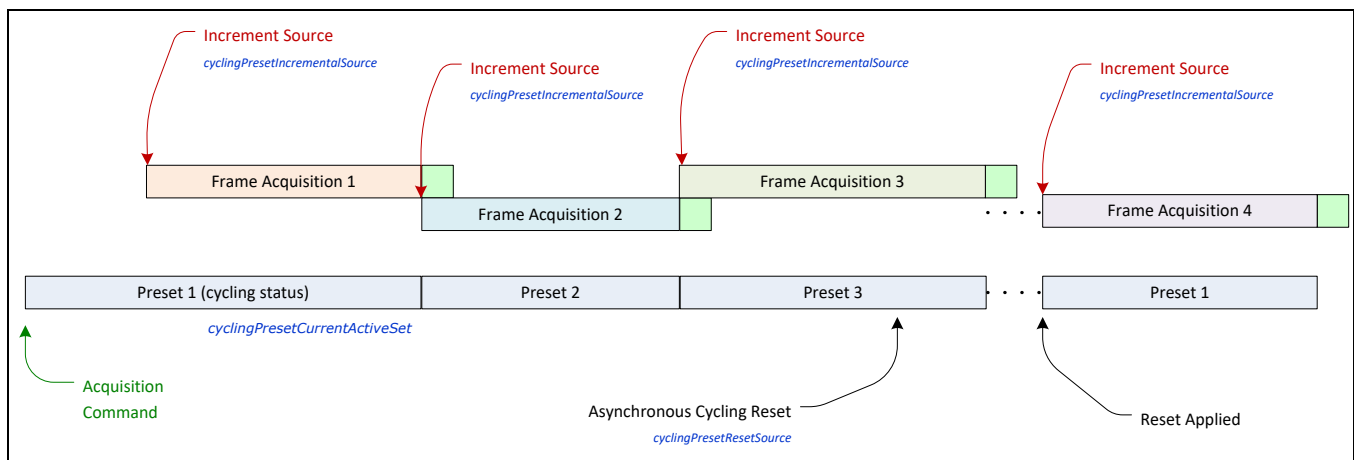
Cycling Reset Timing Details

This section describes the Nano-10G Cycling function with two cycling feature configurations. These configurations (or cases) are dependent on the cycling preset increment source as follows:

- **Internal Synchronous Increment:** Where the preset increment source is either Start of Frame or Valid Frame Trigger (*cyclingPresetIncrementalSource= StartOfFrame or ValidFrameTrigger*).
- **External Asynchronous Increment:** Where the preset increment source is either Timer, Line or Software (*cyclingPresetIncrementalSource= Counter1End or Line2 or None*).

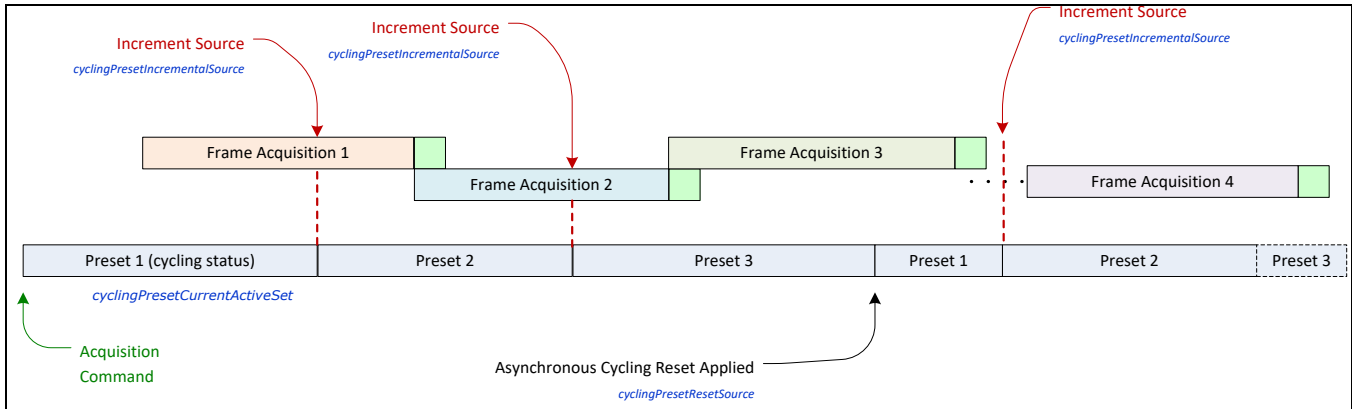
Case 1: Cycling with Internal Synchronous Increment

With an Internal Synchronous Cycling Increment, a cycling reset command will execute on the next cycling increment event.



Case 2: Cycling with External Asynchronous Increment

With an External Asynchronous Cycling Increment, a cycling reset command executes immediately and sets the cycling preset to set number 1.



Using Cycling Presets with Output Controls

The following graphic shows a Cycling Preset function setup where a two stage setup performs exposures of different length and additionally provides an output pulse at the start of each exposure. As an example, by using both output lines, this setup can trigger two separate light strobes of different wavelengths. This dual exposure sequence example is controlled by a single external trigger.

Example Feature Settings

Below are listed key features for this setup. Other Nano-10G features will be as required by the user.

- **I/O Controls**
 - TriggerSelector = *FrameBurstStart*
 - TriggerMode = *On*
 - triggerFrameCount = 2
- **Cycling Preset**
 - cyclingPresetMode = *Active*
 - cyclingPresetCount = 2
 - cyclingPresetIncrementalSource = *StartOfFrame*
 - cP_FeaturesActivationSelector = *ExposureTime*
 - cP_FeaturesActivationMode = *Active* (plus set required exposure for each cycling preset)
 - cP_LineSelector = *Line3* (for preset 1) and *Line4* (for preset 2)
 - cP_OutputLineSource = *PulseOnStartofExposure* (line3–preset 1, line4-preset 2)

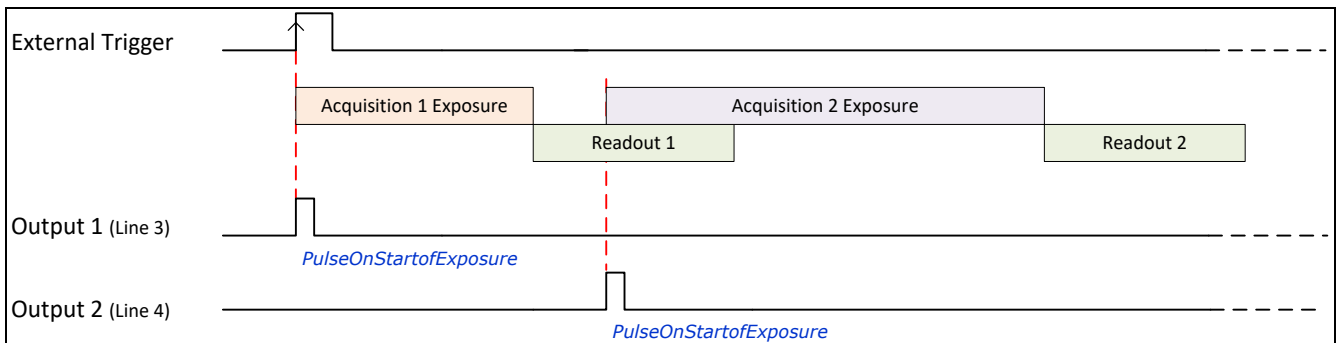















Image Format Control Category

The Genie Nano-10G Image Format parameters are used to configure camera output pixel format, image cropping, binning, and multiple ROI settings, or to select a test output image when tested without a lens.

Category	Parameter	Value
Camera Information	Data Stream Selector	Stream1
▣ Sensor Control	Data Stream Type	Image
I/O Controls	Pixel Format	Monochrome 8-Bit
Counter And Timer Control	Pixel Size	8
▣ Advanced Processing	Horizontal Offset	0
Cycling Preset	Vertical Offset	0
Image Format Controls	Width	8192
▣ Metadata Controls	Height	8192
Acquisition and Transfer Control	Multiple ROI Mode	Off
Action Control	ROI Count Horizontal	Not Enabled
▣ Event Control	ROI Count Vertical	Not Enabled
GigE Vision Transport Layer	ROI Count	Not Enabled
File Access Control	ROI Selector	Not Enabled
▣ GigE Vision Host Controls	ROI Offset X	Not Enabled
	ROI Offset Y	Not Enabled
	ROI Width	Not Enabled
	ROI Height	Not Enabled
	Binning Selector	In Digital Domain
	Binning Mode	Sum
	Binning Horizontal	1
	Binning Vertical	1
	Test Image Selector	Off






Image Format Control Feature Descriptions

B/W Color	Display Name	Feature & Values	Description	Device Version & View
	Data Stream Selector	dataStreamSelector	Select which data stream to control. (Default is Stream 1)	1.00 Beginner DFNC
	<i>Stream1</i>	<i>Stream1</i>	<i>Adjust parameters for Stream1.</i>	
	Data Stream Type	dataStreamType	This feature is used to retrieve the transfer protocol used to stream blocks.	1.00 Beginner DFNC
	<i>Image</i>	<i>Image</i>	<i>The Image data blocks are streamed using the payload type "Image".</i>	
	<i>Image_MetaData</i>	<i>Image_MedaData</i>	<i>The Image_MetaData blocks are streamed using the payload type "Extended Chunk Data with Image".</i>	

B/W Color	Display Name	Feature & Values	Description	Device Version & View
	Pixel Format	PixelFormat	Format of the pixel provided by the device. Contains all format information as provided by PixelCoding, PixelSize, PixelColorFilter, combined in one single value.	1.00 Beginner
	<i>Monochrome 8-Bit</i>	<i>Mono8</i>	<i>Monochrome 8-bit.</i>	
	<i>Monochrome 12-Bit</i>	<i>Mono12</i>	<i>Monochrome 12-bit.</i>	
	<i>Monochrome 12-Bit Packed</i>	<i>Mono12Packed</i>	<i>Monochrome 12-Bit packed.</i>	
	<i>BayerGR 8-Bit</i>	<i>BayerGR8</i>	<i>Color camera: BayerGR 8-Bit.</i>	
	<i>BayerRG 8-Bit</i>	<i>BayerRG8</i>	<i>Color camera: BayerRG 8-Bit.</i>	
	<i>BayerGB 8-Bit</i>	<i>BayerGB8</i>	<i>Color camera: BayerGB 8-Bit.</i>	
	<i>BayerBG 8-Bit</i>	<i>BayerBG8</i>	<i>Color camera: BayerBG 8-Bit.</i>	
	<i>BayerGR 12-Bit</i>	<i>BayerGR8</i>	<i>Color camera: BayerGR 12-Bit.</i>	
	<i>BayerRG 12-Bit</i>	<i>BayerRG12</i>	<i>Color camera: BayerRG 12-Bit.</i>	
	<i>BayerGB 12-Bit</i>	<i>BayerGB12</i>	<i>Color camera: BayerGB 12-Bit.</i>	
	<i>BayerBG 12-Bit</i>	<i>BayerBG12</i>	<i>Color camera: BayerBG 12-Bit.</i>	
	<i>BayerGR 12-Bit Packed</i>	<i>BayerGRPacked</i>	<i>Color camera: BayerGR 12-Bit packed.</i>	
	<i>BayerRG 12-Bit Packed</i>	<i>BayerRG12Packed</i>	<i>Color camera: BayerRG 12-Bit packed.</i>	
	<i>BayerGB 12-Bit Packed</i>	<i>BayerGB12Packed</i>	<i>Color camera: BayerGB 12-Bit packed.</i>	
	<i>BayerBG 12-Bit Packed</i>	<i>BayerBG12Packed</i>	<i>Color camera: BayerBG 12-Bit packed.</i>	
	Pixel Size	PixelSize	Total size in bits of an image pixel.	1.00 Guru
	<i>8 Bits/Pixel</i>	<i>Bpp8</i>	<i>Bpp8: 8 bits per pixel.</i>	
	<i>12 Bits/Pixel</i>	<i>Bpp12</i>	<i>Bpp12: 12 bits per pixel.</i>	
	Horizontal Offset	OffsetX	Horizontal offset from the Sensor Origin to the Region Of Interest (in pixels).	1.00 Beginner
	Vertical Offset	OffsetY	Vertical offset from the Sensor Origin to the Region Of Interest (in Lines).	1.00 Beginner

B/W Color	Display Name	Feature & Values	Description	Device Version & View
	Width	Width	Width of the Image provided by the device (in pixels).	1.00 Beginner
	Height	Height	Height of the Image provided by the device (in lines).	1.00 Beginner
	Multiple ROI Mode <i>Off</i> <i>Active</i>	multipleROIMode <i>Off</i> <i>Active</i>	Enable the Multiple ROI (Region of Interest) per image feature. The ROI Count is set by the Multiple ROI Count feature. <i>Single ROI per image.</i> <i>The ROI per image feature is active.</i>	1.00 Guru DFNC
	ROI Count Horizontal	multipleROICountHorizontal	Specifies the number of ROI (Region of Interest) available for the X axis.	1.00 Expert DFNC
	ROI Count Vertical	multipleROICountVertical	Specifies the number of ROI (Region of Interest) available for the Y axis.	1.00 Expert DFNC
	ROI Count	multipleROICount	Specifies the number of possible ROI (Region of Interest) available in an acquired image. Two is minimum, while the maximum is device specific. < RO >	1.00 Expert DFNC
	ROI Selector <i>ROI (x1, y1)</i> <i>ROI (x2, y1)</i> <i>ROI (x3, y1)</i> <i>ROI (x4, y1)</i> <i>ROI (x1, y2)</i> <i>ROI (x2, y2)</i> <i>ROI (x3, y2)</i> <i>ROI (x4, y2)</i> <i>ROI (x1, y3)</i> <i>ROI (x2, y3)</i> <i>ROI (x3, y3)</i> <i>ROI (x4, y3)</i> <i>ROI (x1, y4)</i> <i>ROI (x2, y4)</i> <i>ROI (x3, y4)</i> <i>ROI (x4, y4)</i> <i>ROI (x1, y5)</i> <i>ROI (x2, y5)</i> <i>ROI (x3, y5)</i> <i>ROI (x1, y6)</i> <i>ROI (x2, y6)</i> <i>ROI (x1, y7)</i> <i>ROI (x2, y7)</i> <i>ROI (x1, y8)</i> <i>ROI (x2, y8)</i> <i>ROI (x1, y9)</i> <i>ROI (x1, y10)</i> <i>ROI (x1, y11)</i> <i>ROI (x1, y12)</i> <i>ROI (x1, y13)</i> <i>ROI (x1, y14)</i> <i>ROI (x1, y15)</i> <i>ROI (x1, y16)</i>	multipleROISelector <i>roi1_1</i> <i>roi2_1</i> <i>roi3_1</i> <i>roi4_1</i> <i>roi1_2</i> <i>roi2_2</i> <i>roi3_2</i> <i>roi4_2</i> <i>roi1_3</i> <i>roi2_3</i> <i>roi3_3</i> <i>roi4_3</i> <i>roi1_4</i> <i>roi2_4</i> <i>roi3_4</i> <i>roi4_4</i> <i>roi1_5</i> <i>roi2_5</i> <i>roi3_5</i> <i>roi1_6</i> <i>roi2_6</i> <i>roi1_7</i> <i>roi2_7</i> <i>roi1_8</i> <i>roi2_8</i> <i>roi1_9</i> <i>roi1_10</i> <i>roi1_11</i> <i>roi1_12</i> <i>roi1_13</i> <i>roi1_14</i> <i>roi1_15</i> <i>roi1_16</i>	Select an ROI (Region of Interest) when Multiple ROI Mode is enabled. Selector range is from 1 to the Multiple ROI Count value. <i>ROI (x1, y1)</i> <i>ROI (x2, y1)</i> <i>ROI (x3, y1)</i> <i>ROI (x4, y1)</i> <i>ROI (x1, y2)</i> <i>ROI (x2, y2)</i> <i>ROI (x3, y2)</i> <i>ROI (x4, y2)</i> <i>ROI (x1, y3)</i> <i>ROI (x2, y3)</i> <i>ROI (x3, y3)</i> <i>ROI (x4, y3)</i> <i>ROI (x1, y4)</i> <i>ROI (x2, y4)</i> <i>ROI (x3, y4)</i> <i>ROI (x4, y4)</i> <i>ROI (x1, y5)</i> <i>ROI (x2, y5)</i> <i>ROI (x3, y5)</i> <i>ROI (x1, y6)</i> <i>ROI (x2, y6)</i> <i>ROI (x1, y7)</i> <i>ROI (x2, y7)</i> <i>ROI (x1, y8)</i> <i>ROI (x2, y8)</i> <i>ROI (x1, y9)</i> <i>ROI (x1, y10)</i> <i>ROI (x1, y11)</i> <i>ROI (x1, y12)</i> <i>ROI (x1, y13)</i> <i>ROI (x1, y14)</i> <i>ROI (x1, y15)</i> <i>ROI (x1, y16)</i>	1.00 Expert DFNC

B/W Color	Display Name	Feature & Values	Description	Device Version & View
	ROI Offset X	multipleROIOffsetX	Horizontal offset (in pixels) from the origin to the selected ROI (Region of Interest).	1.00 Expert DFNC
	ROI Offset Y	multipleROIOffsetY	Vertical offset (in pixels) from the origin to the selected ROI (Region of Interest).	1.00 Expert DFNC
	ROI Width	multipleROIWidth	Width of the selected ROI (Region of Interest) provided by the device (in pixels).	1.00 Expert DFNC
	ROI Height	multipleROIHeight	Height of the selected ROI (Region of Interest) provided by the device (in pixels).	1.00 Expert DFNC
	Binning Selector <i>In Sensor</i> <i>In Digital Domain</i>	binningSelector <i>InSensor</i> <i>InDigitalDomain</i>	Select how the Horizontal and Vertical Binning is done. The Binning function can occur in the Digital domain of a device or at the actual sensor. <i>The Binning function can be done inside the Sensor itself, which often allows binning to increase the data rate from the sensor.</i> <i>The Binning function can be done inside the device but with a digital processing function. Binning does not affect the current data rate from the sensor or camera.</i>	1.00 Beginner DFNC
	Binning Mode <i>Sum</i> <i>Average</i>	binningMode <i>Sum</i> <i>Average</i>	Sets the mode used to combine pixels together when BinningHorizontal and/or BinningVertical is greater than 1. <i>The responses from the individual pixels are added together, resulting in increased sensitivity.</i> <i>The responses from the individual pixels are averaged, resulting in increased signal to noise ratio.</i>	1.00 Beginner DFNC
	Binning Horizontal	BinningHorizontal	Number of horizontal pixels to combine together using the method selected by binningMode. This reduces the horizontal resolution of the image.	1.00 Beginner
	Binning Vertical	BinningVertical	Number of vertical pixels to combine together using the method selected by binningMode. This reduces the vertical resolution of the image.	1.00 Beginner
	Test Image Selector <i>Off</i> <i>Grey Horizontal Ramp</i> <i>Grey Diagonal Ramp Moving</i>	TestImageSelector <i>Off</i> <i>GreyHorizontalRamp</i> <i>GreyDiagonalRampMoving</i>	Selects the type of test image that is sent by the camera. <i>Image is from the camera sensor.</i> <i>Image is filled horizontally with an image that goes from the darkest possible value to the brightest.</i> <i>Image is filled horizontally and vertically with an image that goes from the darkest possible value to the brightest by 1 Dn increment per pixel and that moves horizontally horizontally from right to left at each frame by one pixel.</i>	1.00 Beginner
	Width Max	WidthMax	The maximum image width is the dimension calculated after horizontal binning, decimation or any other function changing the horizontal dimension of the image. < RO >	1.00 Invisible
	Height Max	HeightMax	The maximum image height is the dimension calculated after vertical binning, decimation or any other function changing the vertical dimension of the image. < RO >	1.00 Invisible
	Pixel Coding <i>Mono</i> <i>MonoSigned</i> <i>MonoPacked</i> <i>Raw Bayer</i>	PixelCoding <i>Mono</i> <i>MonoSigned</i> <i>MonoPacked</i> <i>Raw</i>	Output image pixel coding format of the sensor. < RO > <i>Pixel is monochrome.</i> <i>Pixel is monochrome and signed.</i> <i>Pixel is monochrome and packed.</i> <i>Pixel is raw Bayer.</i>	1.00 Invisible

B/W Color	Display Name	Feature & Values	Description	Device Version & View
	Pixel Color Filter	PixelColorFilter	Indicates the type of color filter applied to the image. < RO >	1.00 Invisible
	<i>None</i>	<i>None</i>	<i>No filter applied on the sensor.</i>	
	<i>Bayer GR</i>	<i>BayerGR</i>	<i>For BayerGR, the 2x2 mosaic alignment is GR/BG.</i>	
	<i>Bayer RG</i>	<i>BayerRG</i>	<i>For BayerRG, the 2x2 mosaic alignment is RG/GB.</i>	
	<i>Bayer GB</i>	<i>BayerGB</i>	<i>For BayerGB, the 2x2 mosaic alignment is GB/RG.</i>	
	<i>Bayer BG</i>	<i>BayerBG</i>	<i>For BayerBG, the 2x2 mosaic alignment is BG/GR.</i>	

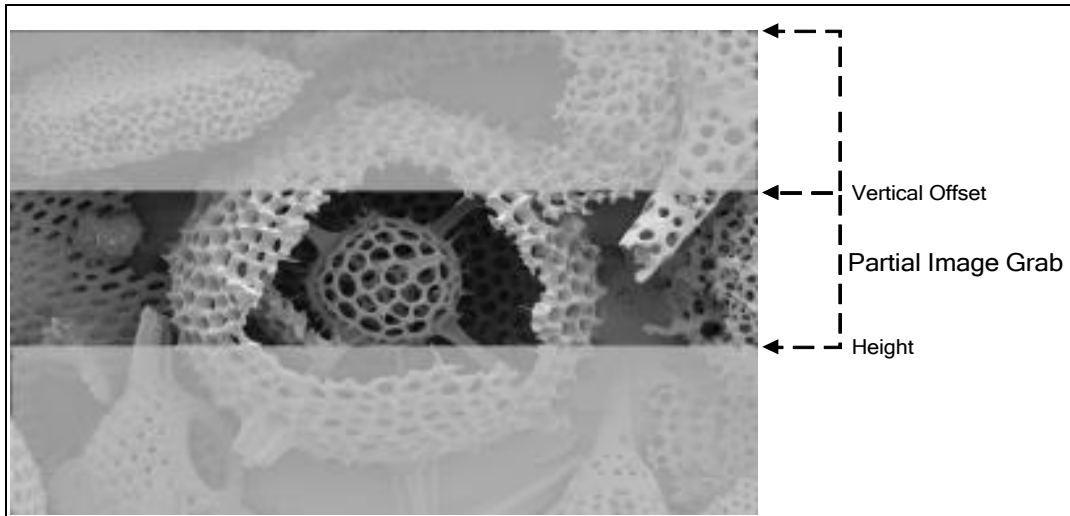
Width and Height Features for Partial Scan Control

Width and Height controls along with their respective offsets, allow the Genie Nano-10G to grab a region of interest (ROI) within the full image frame. Besides eliminating post acquisition image cropping done by software in the host computer, a windowed ROI grab reduces the bandwidth required on the Gigabit Ethernet link since less pixels are transmitted.

Vertical Cropping (Partial Scan)

The Height and Vertical Offset features, used for vertical cropping, reduce the number of lines grabbed for a frame. By not scanning the full height of the sensor, the maximum possible acquisition frame rate is proportionately increased, up to the Genie Nano-10G model maximum.

The following figure is an example of a partial scan acquisition using both Height and Vertical Offset controls. The Vertical Offset feature defines at what line number from the sensor origin to acquire the image. The Height feature defines the number of lines to acquire (to a maximum of the remaining frame height). Note that only the partial scan image (ROI) is transmitted to the host computer.



Note: In general, using short exposures at high frame rates will exceed the maximum bandwidth to host transfer speed, when the camera buffer memory is filled. The tables below (for different Genie Nano-10G models) describe frame rate maximums written to internal memory that can be sustained during continuous acquisition. Increase the exposure time, decrease the frame rate, or acquire a limited number of frames, so as to not exceed the transfer bandwidth.

Maximum Frame Rate Examples

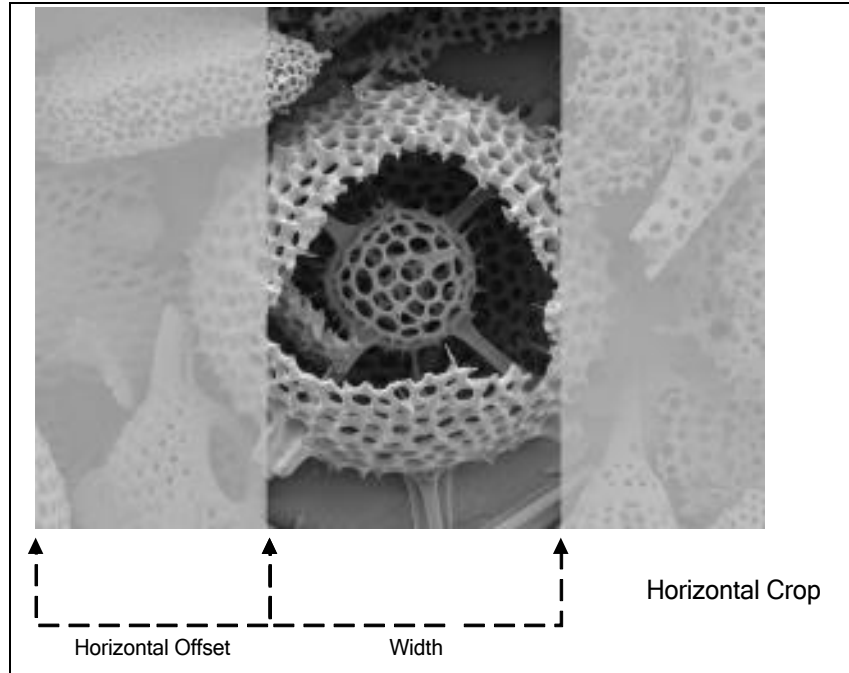
The following tables provide the maximum frame rates for different partial scan sizes using free-running mode (internal trigger) with the minimum exposure time (Standard Design Firmware).

Vertical Lines Acquired	M/C6200	M/C8200
5420	N/A	31
4504	39	38
3008	58	56
2176	80	78
2056	85	82
1536	113	110
1024	169	164
768	223	217
512	330	322
384	434	423
256	634	618
128	1170	1144
64	2028	1988
32	3205	3154
16	4504	4464
8	5681	5617
4	7299	6451

Horizontal Cropping (Partial Scan)

Genie Nano-10G supports cropping the acquisition horizontally by grabbing less pixels on each horizontal line. Horizontal offset defines the start of the acquired video line while horizontal width defines the number of pixels per line. Horizontal control features have the following independent constants:

- Horizontal Offset is limited to pixel increment values of 64 to define the start of the video line.
- Horizontal Width decrements from maximum in pixel counts of 64 (that is, the video width is in steps of 64 pixels).



Using the Multiple ROI Mode

Genie Nano-10G monochrome cameras implement the Multiple ROI mode (region of interest) features, which allow having 2 to 16 smaller image ROI areas versus the single ROI area possible with vertical and horizontal crop functions.

These multiple areas are combined as one output image, reducing transfer bandwidth requirements, with the added benefit that any reduction of the number of vertical lines output will result in a greater camera frame rate. This frame rate increase (written to internal memory) is similar to using the vertical crop feature.

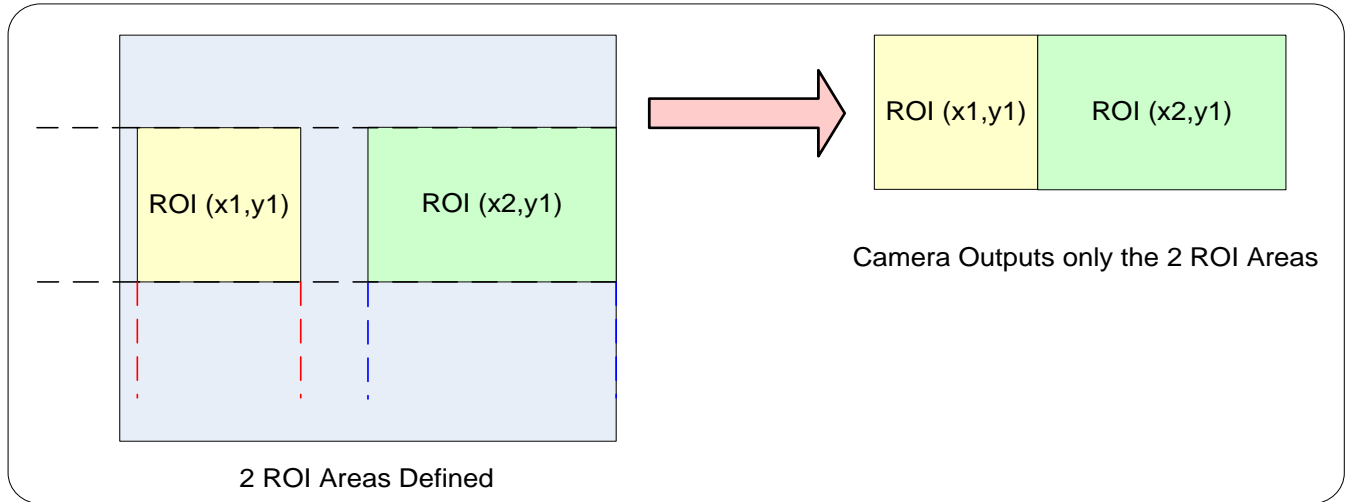
Usage details:

- Two to 16 ROI areas are supported by the Genie Nano-10G (e.g., 1x16, 2x8, 3x5 or 4x4 ROIs), with up to 4 regions on the X axis.
- For any selected ROI, the Offset X/Offset Y features define the upper left corner of the ROI.
- Offset, Width, and Height features have individual increment values (step size).
- The first ROI of any row sets the “height value” for any other ROI in that row.
- The first ROI of any column sets the “width value” of any other ROI in that column.

The Nano-10G firmware by default provides a 4x4 sample multi-ROI setup for easy verification of this function.

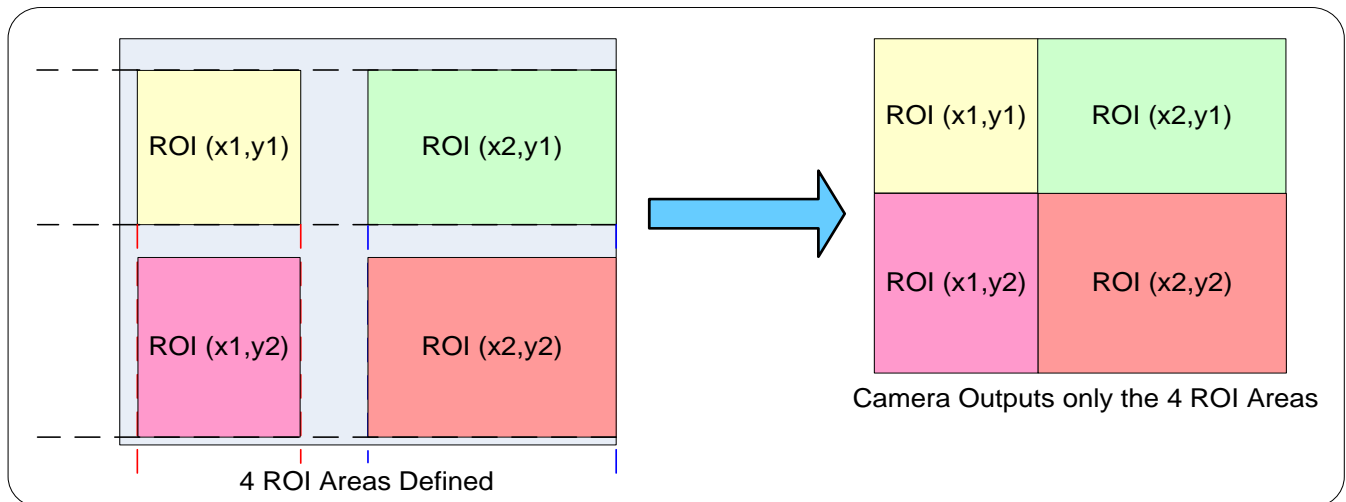
The following graphics show examples of the multi-ROI function (2x1 and 2x2 areas), the resulting camera output, and the constraints when configuring the ROI areas.

Example: Two Horizontal ROI Areas (2x1)



- Note that ROI(x1, y1) defines the height of any ROI in that row.
- ROI(x2, y1) can have a different width.
- The camera output image frame consists only of the two ROI areas. The user must account for the change between ROI data for each output image row.
- The smaller output image reduces the bandwidth requirements.

Example: Four ROI Areas (2x2)

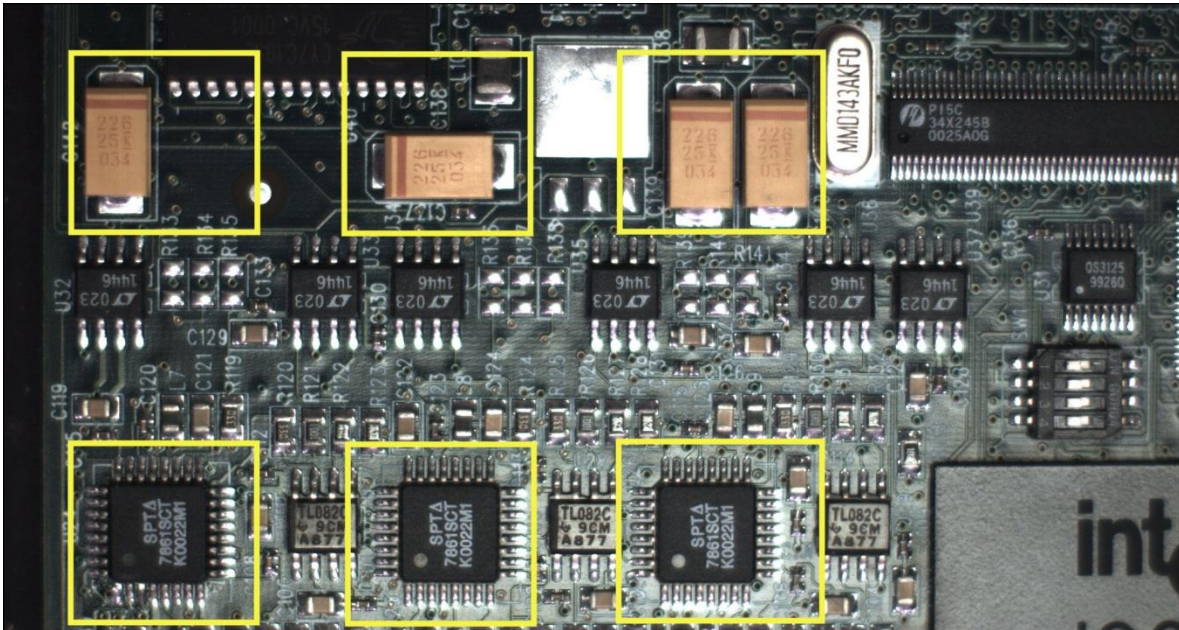


- Note that ROI(x1, y1) defines the height of any ROI in that row.
- ROI(x2, y1) can have a different width.
- ROI(x1, y2) can have a different height relative to ROI(x1,y1).
- The camera output image frame consists only of the ROI areas, in the same order as the ROI rows and columns. The user must account for the change between ROI data for each output image row.
- The output image being smaller, reduces the bandwidth requirements.

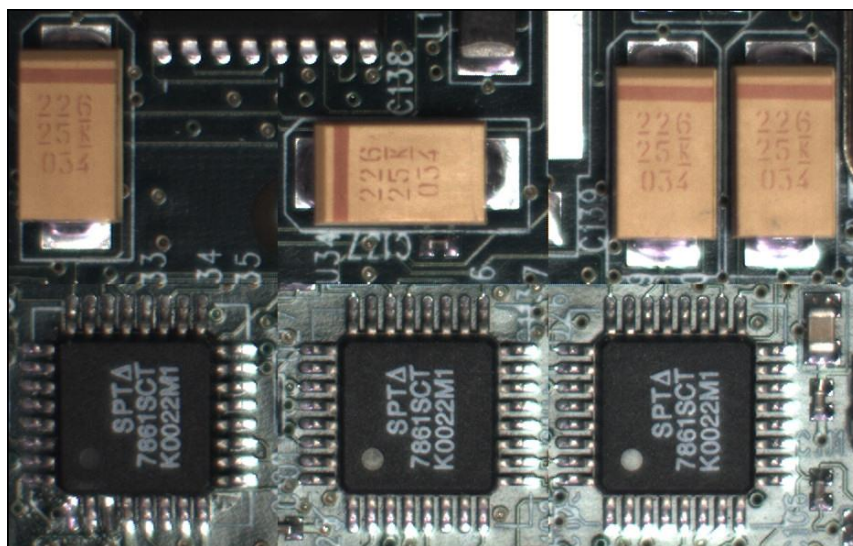
Example: Actual Sample with Six ROI Areas (3x2)

This example uses the example problem of solder inspection of certain components on a PCB. The image below of a sample PCB shows 6 ROI areas highlighted by the yellow overlay graphics (manually added to this example).

Note how the top row ROI areas may be larger than ideal due to height and width requirements of ROI areas in the second row; constraints and interdependencies as defined in the preceding ROI descriptions.



With the ROI areas defined, the camera outputs an image consisting only of data within those ROI areas, as shown below. Such data reduction improves transfer bandwidth and reduces image processing time for the host system imaging application.

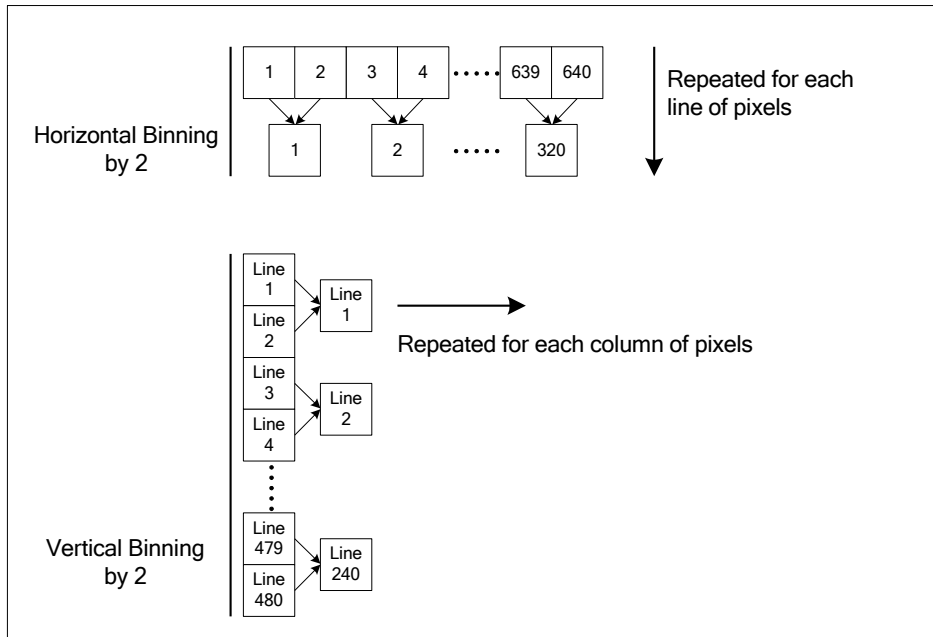


Binning Function and Limitations

Binning is the process where the charge on two (or more) adjacent pixels is combined. This results in increased light sensitivity since there is twice the sensor area to capture photons. The sensor spatial resolution is reduced but the improved low-light sensitivity plus lower signal-noise ratio may solve a difficult imaging situation. The user can evaluate the results of the binning function on the Genie Nano-10G by using CamExpert.

Horizontal and vertical binning functions are independent, by factors of 2 or 4 in each axis. For instance, with a 640 x 480 image size, if horizontal binning only is activated by a factor of 2, the resulting image is reduced to 320 x 480. If vertical binning only is activated, the image is reduced to 640 x 240. With both binning modes activated, the resulting image is 320 x 240.

Binning is performed digitally, therefore there is no increase in acquisition frame rate. The following graphic illustrates binning.



Horizontal and Vertical Binning Illustration

Horizontal Binning Constraints

Horizontal binning limits the image width range.

- Horizontal Binning of 2: the image width range is 256 – 4096 pixels.
- Horizontal Binning of 4: the image width range is 256 – 2048 pixels.

Vertical Binning Constraints

Vertical binning limits the image height range.

- Vertical Binning of 2: the image height range is 4 – 4096 lines.
- Vertical Binning of 4: the image height range is 4 – 2048 lines.

Internal Test Pattern Generator

The Genie Nano-10G camera includes internal test patterns which easily confirm camera installations, without the need for a camera lens or proper lighting.

Use CamExpert to easily enable and select the any of the Nano-10G test patterns. Select live grab to see the pattern output.

Note that internal test patterns are generated by the camera FPGA where the patterns are inserted immediately after the sensor output in the processing chain and are the same maximum bit depth as the sensor. The patterns are identical for monochrome or color camera models and subject to processing operations.

Note: Selecting the camera 8-bit output format displays the lower 8-bits of the processing path.

Available Nano-10G Test Patterns are:

- **Grey Horizontal ramp:** Image is filled horizontally with an image that goes from the darkest possible value to the brightest.



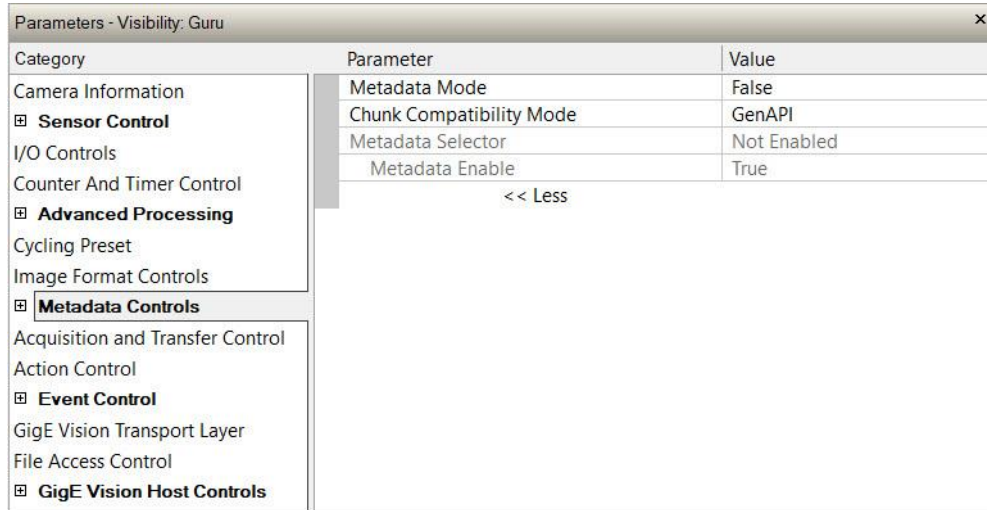
- **Grey Diagonal Ramp Moving:** Image is filled diagonally from darkest to brightest value and moves horizontally from right to left by 1 pixel between frames. This is a good pattern to indicate motion when doing a continuous grab.



Important: When an internal Nano-10G Test Image is selected, the [Metadata feature values](#) for Exposure Time and Exposure Delay are not valid values and must be ignored.

Metadata Control Category

The Genie Nano-10G Metadata Controls category is used to enable and select inclusion of chunk data with the image payload (as specified by the specification GigE Vision 1.2). Teledyne DALSA provides header files for developers managing Genie Nano-10G LUT data and chunk payload data as supported by GigE Vision 1.2. Refer to [Extracting Metadata Stored in a Sopera Buffer](#).



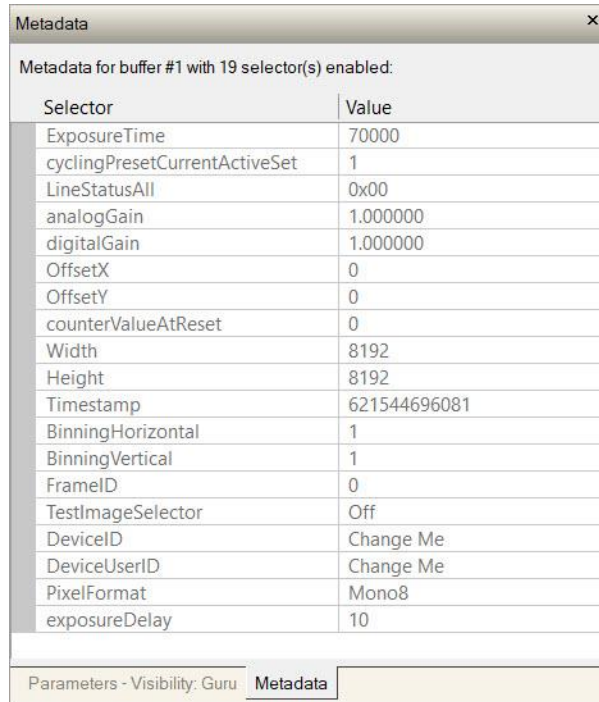
Metadata Control Category Feature Descriptions

Display Name	Feature & Values	Description	Device Version & View
Metadata Mode	ChunkModeActive False True	Activates the inclusion of chunk data (metadata) in the payload of the image. Note that when metadata is enabled using the ChunkModeActive feature, all available metadata is enabled; individual metadata cannot be enabled/disabled. No chunk data. Chunk data included in payload.	1.00 Expert
Chunk Compatibility Mode Gen API	chunkCompatibilityMode GenAPI	Selects the format of the chunk data (metadata) in the payload of the image. Metadata compatible with GenICam GenAPI.	1.00 Beginner DFNC

Display Name	Feature & Values	Description	Device Version & View
Metadata Selector	ChunkSelector	Selects the specific metadata to control, when enabled.	1.00 Expert
OffsetX	OffsetX	Add the OffsetX value used during the image acquisition to the metadata attached to the image.	
OffsetY	OffsetY	Add the OffsetY value used during the image acquisition to the metadata attached to the image.	
Width	Width	Add the Width value used during the image acquisition to the metadata attached to the image.	
Height	Height	Add the Height value used during the image acquisition to the metadata attached to the image.	
Pixel Format	PixelFormat	Add the PixelFormat value used during the image acquisition to the metadata attached to the image.	
Exposure Time	ExposureTime	Add the ExposureTime value used during the image acquisition to the metadata attached to the image.	
cyclingPresetCurrentActiveSet	cyclingPresetCurrentActiveSet	Add the cyclingPresetCurrentActiveSet value used during the image acquisition to the metadata attached to the image.	DFNC
Timestamp	Timestamp	Copies the timestampValue value at the start of frame to the metadata attached to the image.	
Line Status All	LineStatusAll	Copies the LineStatusAll value at the start of exposure to the metadata attached to the image.	
Gain	Gain	Add the Gain feature value used during the image acquisition to the metadata attached to the image.	
counter1ValueAtReset	counter1ValueAtReset	Copies the value of the feature "counterValueAtReset" at the start of Frame Readout, to the Metadata attached to the image. Supported only in GenAPI compatibility mode.	DFNC
DeviceID	DeviceID	Add the DeviceID value to the metadata attached to the image.	
DeviceUserID	DeviceUserID	Add the DeviceUserID value to the metadata attached to the image.	
TestImageSelector	TestImageSelector	Add the TestImageSelector value used during the image acquisition to the metadata attached to the image.	
BinningVertical	BinningVertical	Add the BinningVertical value used during the image acquisition to the metadata attached to the image.	
BinningHorizontal	BinningHorizontal	Add the BinningHorizontal value used during the image acquisition to the metadata attached to the image.	
ExposureDelay	ExposureDelay	Add the ExposureDelay value used during the image acquisition to the metadata attached to the image. Supported only in GenAPI compatibility mode.	
FrameID	FrameID	Add the FrameID value to the metadata attached to the image.	
Metadata Enable	ChunkEnable	Gets the enable state of metadata. When enabled, metadata is included in the payload of the image. Note that when metadata is enabled using the ChunkModeActive feature, all available metadata is enabled; individual metadata cannot be enabled/disabled. <RO>	1.00 Expert
	False	Selected metadata Disabled	
	True	Selected metadata Enabled	

Extracting Metadata Stored in a Sapera Buffer

The Sapera CamExpert tool provides a tab (when the Metadata feature is enabled) to view the metadata of the last frame capture, as shown by the following image.



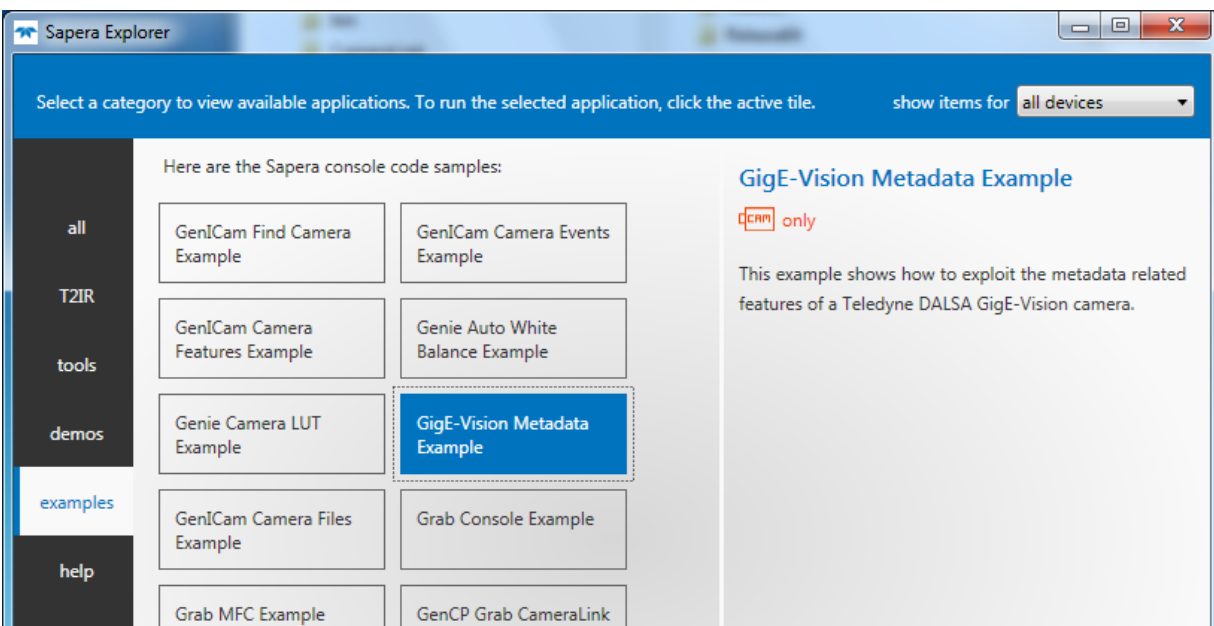
Metadata for buffer #1 with 19 selector(s) enabled:

Selector	Value
ExposureTime	70000
cyclingPresetCurrentActiveSet	1
LineStatusAll	0x00
analogGain	1.000000
digitalGain	1.000000
OffsetX	0
OffsetY	0
counterValueAtReset	0
Width	8192
Height	8192
Timestamp	621544696081
BinningHorizontal	1
BinningVertical	1
FrameID	0
TestImageSelector	Off
DeviceID	Change Me
DeviceUserID	Change Me
PixelFormat	Mono8
exposureDelay	10

Parameters - Visibility: Guru Metadata

Sapera LT provides two methods to view metadata (SapMetadata class). Alternatively, the Sapera LT installation includes a demo program called GigEMetaDataDemo.exe, which will grab a number of frames and display the metadata or save it to a file (.csv). Source code and C++ project files are included for a console-based executable.

The following figure shows the Sapera Explorer tool screen with the Metadata Example highlighted.





When an internal Nano-10G Test Image is selected, the Metadata feature values for Exposure Time (ExposureTime) and Exposure Delay (exposureDelay) are not valid values and must be ignored.

When in free running (not triggered) mode, the Metadata value for feature Exposure Delay (exposureDelay) is not a valid value and must be ignored.

The value of LineStatusAll is updated on the start of exposure.

Selector	Description
ExposureTime	Returns the exposure time used to capture the image.
cyclingPresetCurrentActiveSet	Returns the index of the cycling preset used for this image.
LineStatusAll	Returns the status of all available line signals, when the image was exposed. The order is Line1, Line2,
analogGain	Returns the analog gain value used for the image included in the payload.
digitalGain	Returns the digital gain value used for the image included in the payload.
OffsetX	Horizontal offset from the sensor origin to the region of interest (in pixels).
OffsetY	Vertical offset from the sensor origin to the region of interest (in lines).
counterValueAtReset	Copies the value of the feature counterValueAtReset at the start of Frame Readout to the Metadata attached to the image. Supported only in GenAPI compatibility mode.
Width	Image Width (in pixels) included in the payload.
Height	Image Height (in lines) included in the payload.
Timestamp	Returns the 64-bit Timestamp value for the image included in the payload.
BinningHorizontal	Number of horizontal pixels to combine in the payload image.
BinningVertical	Number of vertical pixels to combine in the payload image.
FrameID	Corresponds to the request_id of an Action_CMD message.
TestImageSelector	The selected test image included in the payload.
DeviceID	Displays the factory set serial number of the device.
DeviceUserID	Returns the user-defined name of the camera.
PixelFormat	Pixel format of payload image.
exposureDelay	Specifies the delay in microseconds to apply after the FrameStart event, before starting the ExposureStart event.

Acquisition and Transfer Control Category

The Genie Nano-10G Acquisition and Transfer controls category in CamExpert has parameters used to configure the optional acquisition modes of the device.

Category	Parameter	Value
Acquisition and Transfer Control	Acquisition Status Selector	Acquisition Active
	Acquisition Status	False
	Acquisition Mode	Not Enabled
	Acquisition Frame Count	Not Enabled
	Acquisition Arm Cmd	Press...
	Acquisition Start Cmd	Not Enabled
	Acquisition Stop Cmd	Not Enabled
	Acquisition Abort Cmd	Not Enabled
	Internal Acquisition FPS (in Hz)	13.929
	Internal Acquisition Frame Drop Count	0
	Resulting Frame Rate	13.929
	Transfer Control	Basic
	Transfer Mode	Not Enabled
	Transfer Block Count	Not Enabled
	Transfer Queue Mode	Not Enabled
	Transfer Queue Current Block Count	0
	Transfer Queue Memory Size	382.0
	Transfer Start	Not Enabled
	Transfer Stop	Not Enabled
	Transfer Abort	Not Enabled
Maximum Sustained Frame Rate (in Hz)	13.039	

Acquisition and Transfer Control Feature Descriptions

Display Name	Feature & Values	Description	Device Version & View
Acquisition Status Selector <i>Acquisition Active</i> <i>Acquisition Trigger Wait</i>	AcquisitionStatusSelector <i>AcquisitionActive</i> <i>AcquisitionTriggerWait</i>	Selects the internal acquisition signal to read using AcquisitionStatus. <i>Device is currently doing an acquisition of one or many frames.</i> <i>Device is currently waiting for a trigger to start the acquisition.</i>	1.00 Expert
Acquisition Status	AcquisitionStatus	Reads the state of the internal acquisition signal selected using the Acquisition Status Selector feature. <i>(False / True)</i>	1.00 Expert
Acquisition Mode <i>Single Frame</i> <i>Multi-Frame</i> <i>Continuous</i>	AcquisitionMode <i>SingleFrame</i> <i>MultiFrame</i> <i>Continuous</i>	Set the acquisition mode of the device. It defines the number of frames to capture during an acquisition and the way the acquisition stops. <i>One frame is captured for each AcquisitionStart Command. An AcquisitionStop occurs at the end of the Active Frame.</i> <i>A sequence of frames is captured for each AcquisitionStart Command. The number of frames is specified by AcquisitionFrameCount feature. An AcquisitionStop occurs at the end of the Active Frame(s).</i> <i>Frames are captured continuously with AcquisitionStart until stopped with the AcquisitionStop command.</i>	1.00 Beginner
Acquisition Frame Count	AcquisitionFrameCount	Number of frames to be acquired in MultiFrame acquisition mode.	1.00 Beginner

Display Name	Feature & Values	Description	Device Version & View
Acquisition Arm Cmd	AcquisitionArm	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 is automatically executed at the first AcquisitionStart but will not be repeated for subsequent ones unless a data transfer related feature is changed in the device.	1.00 Guru
Acquisition Start Cmd	AcquisitionStart	Start image capture using the currently selected acquisition mode. The number of frames captured is specified by AcquisitionMode feature.	1.00 Beginner
Acquisition Stop Cmd	AcquisitionStop	Stops the Acquisition of the device at the end of the current frame unless the triggerFrameCount feature is greater than 1. (WO)	1.00 Beginner
<u>Acquisition Abort Cmd</u>	AcquisitionAbort	Aborts the acquisition immediately. This will end the capture without completing the current frame or aborts waiting on a trigger. If no acquisition is in progress, the command is ignored.	1.00 Beginner
Internal Acquisition FPS (in Hz)	internalAcquisitionFPS	Specifies the camera internal frame rate, in Hz. Use the AcquisitionFrameRate feature to control this value.	1.00 Guru DFNC
Internal Acquisition Frame Drop Count	internalAcquisitionFrameDropCount	Number of acquired frames to drop internally between each transmitted frame.	1.00 Guru DFNC
Resulting Frame Rate	resultingTransferFPS	Reports the transfer frame rate, based on the current AcquisitionFrameRate and internalAcquisitionFrameDropCount. This feature does not take bandwidth limitations into account.	1.00 Guru DFNC
Transfer Control <i>Basic</i> <i>User Controlled</i>	TransferControlMode <i>Basic</i> <i>UserControlled</i>	Sets the method used to control the transfer. <i>Basic mode ensures maximum compatibility but does not allow for control of the transfer flow.</i> <i>Manual mode allows maximum control of the transfer flow.</i>	1.00 Expert
Transfer Mode <i>Continuous</i> <i>Multi Block</i>	TransferOperationMode <i>Continuous</i> <i>MultiBlock</i>	Sets the operation mode of the transfer <i>Blocks are transferred continuously until stopped with the TransferStop command.</i> <i>The transfer terminates after the transition on the TransferBlockCount or before on a user request.</i>	1.00 Expert
Transfer Block Count	TransferBlockCount	Specifies the number of Data Blocks the device must stream during the next transfer.	1.00 Expert
Transfer Queue Mode <i>First In First Out</i> <i>Circular When Stopped</i>	TransferQueueMode <i>FirstInFirstOut</i> <i>firstInFirstOut_CircularWhenStopped</i>	Specifies the operation mode of the transfer queue. <i>First block (images) in are transferred out first. Frames can accumulate in the queue until it is full at which point the newest new frames will be discarded.</i> <i>While the transfer module is streaming blocks (images), the first blocks in are transferred out first. Frames in the queue are not removed until they are transferred out or the transfer function is aborted. When the transfer module is stopped and the queue fills by continuing acquisitions, the oldest frames in the queue are then overwritten by new frames.</i>	1.00 Beginner DFNC
Transfer Queue Current Block Count	transferQueueCurrentBlockCount	Returns the current number of blocks in the transfer queue.	1.00 DFNC Expert
Transfer Queue Memory Size	transferQueueMemorySize	Indicates the amount of device memory (in MBytes) available for internal image frame accumulation in the transfer queue. Increasing or decreasing memory reserved by devicePacketResendBufferSize will affect total memory available here.	1.00 DFNC Expert
Transfer Start	TransferStart	Starts the streaming of data block(s) to another device.	1.00 Expert
Transfer Stop	TransferStop	Stops the streaming of data block(s) to another device.	1.00 Expert
Transfer Abort	TransferAbort	Aborts the streaming of data block(s) to another device.	1.00 Expert
Maximum Sustained Frame Rate (in Hz)	maxSustainedFrameRate	Maximum sustained frame rate that can be achieved by the camera in the current configuration (Resolution, Pixel Format and the camera's internal bandwidth limitations).	1.00 DFNC Beginner
Device Registers Streaming Start	DeviceRegistersStreamingStart	Announces the start of registers streaming without immediate checking for consistency.	1.00 Invisible

Display Name	Feature & Values	Description	Device Version & View
Device Registers Streaming End	DeviceRegistersStreamingEnd	Announces end of registers streaming and performs validation for registers consistency before activating them.	1.00 Invisible
Device Feature Streaming Start	DeviceFeaturePersistenceStart	Announces the start of feature streaming without immediate checking for consistency.	1.00 Invisible
Device Feature Streaming End	DeviceFeaturePersistenceEnd	Announces end of feature streaming and performs validation for feature consistency before activating them.	1.00 Invisible
Register Check	DeviceRegistersCheck	Performs an explicit register set validation for consistency.	1.00 Invisible
Registers Valid	DeviceRegistersValid	States if the current register set is valid and consistent.	1.00 Invisible
Burst Frame Count	AcquisitionBurstFrameCount	Sets the maximum number of frames to acquire when a valid trigger is received. This feature is used when the Trigger Selector is set to FrameBurstStart.	1.00 Invisible

Acquisition Buffering

All acquisitions are internally buffered and transferred as fast as possible to the host system. This internal buffer allows uninterrupted acquisitions no matter of any transfer delays that might occur (such as acquisition frame rates faster than the Gigabit Ethernet link or the [IEEE Pause frame](#)). Only when the internal buffer is consumed would an Image Lost Event be generated.

Using Transfer Queue Current Block Count with CamExpert

This feature returns the number of frames buffered within the Genie Nano-10G pending transfer to the host system. Image frames are buffered in cases where the host system is temporarily busy or cases of high network traffic with other devices through the same Ethernet switch. By buffering image frames, the Genie Nano-10G will not need to drop frames when there are temporary delays to the transfer.

When using CamExpert, right click on this field and then click on Refresh from the pop-up menu. The current frame count in the transfer buffer is displayed in the *Value* field. During live grab, if the number of frames in the transfer buffer is increasing, then there is a problem with the network or host bandwidth being exceeded. The ImageLost event occurs when all buffer space is consumed.

Features That Cannot Be Changed During a Transfer

The following features cannot be changed during an acquisition or when a transfer is connected.

Feature Group	Features Locked During a Spera Transfer
<u>CAMERA INFORMATION</u>	UserSetLoad
<u>SENSOR CONTROL</u>	NA
<u>I/O CONTROL</u>	NA
<u>COUNTER AND TIMER CONTROL</u>	NA
<u>IMAGE FORMAT CONTROL</u>	PixelFormat OffsetX (except within the Cycling Mode) OffsetY (except within the Cycling Mode) Binning (except within the Cycling Mode) Width Height Multi-ROI functions
<u>METADATA CONTROL</u>	ChunkModeActive
<u>ACQUISITION AND TRANSFER CONTROL</u>	DeviceRegistersStreamingStart DeviceRegistersStreamingEnd
<u>EVENT CONTROL</u>	NA
<u>GIGE VISION TRANSPORT LAYER CONTROL</u>	GevSCPSPacketSize
<u>GIGE VISION HOST CONTROL</u>	InterPacketTimeout InterPacketTimeoutRaw ImageTimeout
<u>FILE ACCESS CONTROL</u>	NA

Action Control Category

The Genie Nano-10G Action Control group includes features related to the control of the Action Command mechanism for the device.

Parameter	Value
Action Selector	1
Action Group Key	0x0000000000000000
Action Group Mask	0x0000000000000001
Action Command Mode	Slave
Action Command Source	Not Enabled
Action Command Source Line Activation	Not Enabled
Schedule Action Delay (in ns)	Not Enabled
<< Less	

Action Control Feature Descriptions

Display Name	Feature & Values	Description	Device Version & View
Action Selector	ActionSelector	Selects the action command to configure. Certain Nano features support 2 Action commands.	1.00 Beginner
Action Group Key	ActionGroupKey	Provides the key that the device uses to validate that the action command message is part of the requested group.	1.00 Guru
Action Group Mask	ActionGroupMask	Provides the mask used to filter particular action command messages for the selected action.	1.00 Guru
Action Command Mode	actionCMDMode	The operation mode of the selected action command.	1.00 Guru DFNC
Slave	Slave	<i>The camera is listening on the network for an action command packet that matches its requirements. When it happens an internal action signal will be pulsed.</i>	
Master	Master	<i>The camera generates an action command packet to the network when the selected camera event occurs. Only available for ActionSelector = 3.</i>	

Display Name	Feature & Values	Description	Device Version & View
Action Command Source <i>Off</i> <i>ValidFrameTrigger</i> <i>InvalidFrameTrigger</i> <i>StartofFrame</i> <i>StartofExposure</i> <i>EndofExposure</i> <i>EndofTimer1</i> <i>EndofCounter1</i> <i>Input1</i> <i>Input2</i>	actionCMDSource <i>Off</i> <i>ValidFrameTrigger</i> <i>InvalidFrameTrigger</i> <i>StartofFrame</i> <i>StartofExposure</i> <i>EndofExposure</i> <i>EndofTimer1</i> <i>EndofCounter1</i> <i>Input1</i> <i>Input2</i>	Select the camera event that will generate an action command on the network. <i>Action command is disabled.</i> <i>A valid frame trigger event will generate an action command.</i> <i>An invalid frame trigger event will generate an action command.</i> <i>A start of frame event will generate an action command.</i> <i>A start of exposure event will generate an action command.</i> <i>An end of exposure event will generate an action command.</i> <i>A TimerEnd1 event will generate an action command.</i> <i>A CounterEnd1 event will generate an action command.</i> <i>An Input signal 1 event will generate an action command.</i> <i>An Input signal 2 event will generate an action command.</i>	1.00 Guru DFNC
Action Command Source Line Activation <i>Falling Edge</i> <i>Rising Edge</i>	actionCMDActivation <i>FallingEdge</i> <i>RisingEdge</i>	Specifies the activation mode to trigger an action command from the selected line of the actionCMDSource feature. <i>Use the falling edge of the source signal.</i> <i>Use the rising edge of the source signal.</i>	1.00 Guru DFNC
Schedule Action Delay	ScheduleActionDelay	Delay to add to the current time when generating the scheduled action command. A delay of 0 will generate an immediate action command (not scheduled). A high enough value must be chosen to allow for the generated action command to propagate over the network before the scheduled time expires.	1.00 Guru DFNC
Action Device Key	ActionDeviceKey	Provides the device key that allows the device to check the validity of action commands.	1.00 Invisible

GigE Vision Action Command Reference

An Action Command is a single Broadcast packet sent from the Host Software application to all cameras connected on the same network. How cameras act on an Action Command depends on its designed feature support. Cameras receiving the Action Command broadcast may have one or multiple functions acting on that received command.

Please refer to the GigE Vision® Specification — version 2.0 RC6, for configuration and usage details. Contact [Teledyne DALSA Support](#) and request example code for Action Command usage.

Nano-10G Features Supporting Action Command

Feature Category	Feature	Option
I/O Control	Trigger Source	Action 1 – when Trigger Selector = <i>Single Frame Trigger(Start)</i> , <i>MultiFrame Trigger(Start)</i> or <i>AcquisitionStart Trigger(Start)</i> Action 2 – when Trigger Selector = <i>AcquisitionStart Trigger(Start)</i>
I/O Control	Output Line Source	Pulse On: Action 1 Pulse On: Action 2
Counter and Timer Control	Counter Start Source	Action 1 Action 2
Counter and Timer Control	Timer Start Source	Action 1 Action 2
Event Control	Timestamp Reset Source	Action 2

Event Control Category

The Genie Nano-10G Event control, as shown by CamExpert, has parameters used to configure Camera Event related features.

Category	Parameter	Value
Camera Information	Timestamp Latch Cmd	Press...
▣ Sensor Control	Timestamp Value	0
I/O Controls	Timestamp Source	Internal Clock
Counter And Timer Control	Timestamp Tick Frequency (in Hz)	1000000
▣ Advanced Processing	Timestamp Latch Source	Frame Start
Cycling Preset	Timestamp Reset Source	None
Image Format Controls	Timestamp Reset Line Activation	Not Enabled
▣ Metadata Controls	Timestamp Reset Cmd	Press...
Acquisition and Transfer Control	Event Selector	Events Overflow
Action Control	Event Notification	Off
▣ Event Control	Event Statistic Selector	Invalid Frame Trigger
▣ Event Info	Event Statistic Count	0
GigE Vision Transport Layer	Event Statistic Count Reset	Press...
File Access Control	PTP Mode	Off
▣ GigE Vision Host Controls	PTP Status	Disabled
	PTP Time (in ns)	Not Enabled
	PTP Time (Human Readable)	Not Enabled
	PTP Servo Status	Not Applicable
	PTP Master Clock Identity	
	PTP Master Offset (in ns)	Not Enabled
	PTP Port Last Event	None
	PTP Transport Protocol	UDP_IPV4
	PTP Servo Step Threshold (in us)	Threshold_10
	Timestamp Modulo Event	0
	Timestamp Modulo Event Frequency (in Hz)	Not Enabled
	Timestamp Modulo Start Time	0
	Timestamp Modulo Actual Start Time	0

Event Control Feature Descriptions

Display Name	Feature & Values	Description	Device Version & View
Timestamp Latch Cmd	timestampControlLatch	Latch the current timestamp internal counter value in the timestampValue feature.	1.00 Expert DFNC
Timestamp Value	timestampValue	Returns the 64-bit value of the timestamp, which is the internal Clock timer or the PTP clock timer, depending on the Timestamp Source selection.	1.00 Expert DFNC
TimeStamp Source	timestampSource	Specifies the source used as the incrementing signal for the Timestamp register. <i>The timestamp source is generated by the camera internal clock. Refer to the timestampTickFrequency feature for the time base.</i>	1.00 Expert DFNC
<i>Internal Clock</i>	<i>InternalClock</i>	<i>The timestamp source is generated by the camera internal clock. Refer to the timestampTickFrequency feature for the time base.</i>	
<i>IEEE1588</i>	<i>IEEE1588</i>	<i>The timestamp source is controlled by the network IEEE1588 protocol. This source is automatically selected when PTP mode is enabled.</i>	
Timestamp Tick Frequency	timestampTickFrequency	Indicates the number of timestamp ticks (or increments) during 1 second (frequency in Hz). This feature changes depending on the TimeStamp Source.	1.00 Expert DFNC

Display Name	Feature & Values	Description	Device Version & View
Timestamp Latch Source <i>Frame Start</i>	timestampLatchSource <i>FrameStart</i>	Specifies the internal event or signal that will latch the timestamp counter into the timestamp buffer. <i>The timestamp is latched on frame start.</i>	1.00 Expert DFNC
Timestamp Reset Cmd	timestampControlReset	Resets the timestamp counter to 0. This Feature resets both the internal Clock timer and the PTP clock timer. Note that the PTP Mode must be disabled first to reset the PTP clock timer.	1.00 Expert DFNC
Timestamp Reset Source <i>None</i> <i>Line 1</i> <i>Line 2</i> <i>Action 2</i>	timestampResetSource <i>None</i> <i>Line1</i> <i>Line2</i> <i>Action2</i>	Specifies the internal signal or physical input line to use as the timestamp reset source. <i>No timestamp reset source is specified. Note that the Timestamp reset command can still reset the counter.</i> <i>Use input line 1 as the timestamp reset source.</i> <i>Use input line 2 as the timestamp reset source.</i> <i>Select the GigEVision Action Command 2 as the timestamp reset source. This is a broadcast command that multiple devices can respond to simultaneously.</i>	1.00 Expert DFNC
Timestamp Reset Line Activation <i>Falling Edge</i> <i>Rising Edge</i> <i>Any Edge</i>	timestampResetLineActivation <i>FallingEdge</i> <i>RisingEdge</i> <i>AnyEdge</i>	Specifies the activation mode to reset the timestamp counter on the selected line of the <i>TimestampResetSource</i> feature. <i>Reset the timestamp counter on the falling edge of the source signal.</i> <i>Reset the timestamp counter on the rising edge of the source signal.</i> <i>Reset the timestamp counter on the falling or rising edge of the source signal.</i>	1.00 Expert DFNC
Event Selector <i>Start of Frame</i> <i>Start of Exposure</i> <i>End of Exposure</i> <i>Acquisition Start Next Valid</i> <i>Valid Frame Trigger</i> <i>Invalid Frame Trigger</i> <i>Image Lost</i> <i>Counter 1 End</i> <i>Line1 Rising Edge</i> <i>Line1 Falling Edge</i> <i>Line2 Rising Edge</i> <i>Line2 Falling Edge</i> <i>Events Overflow</i>	EventSelector <i>FrameStart</i> <i>ExposureStart</i> <i>ExposureEnd</i> <i>AcquisitionStartNextValid</i> <i>ValidFrameTrigger</i> <i>InvalidFrameTrigger</i> <i>ImageLost</i> <i>Counter1End</i> <i>Line1RisingEdge</i> <i>Line1FallingEdge</i> <i>Line2RisingEdge</i> <i>Line2FallingEdge</i> <i>eventsOverflow</i>	Select the Event to enable/disable with the EventNotification feature. <i>Event sent on control channel on an Active Frame. This occurs with the start of the exposure delay.</i> <i>Event sent on control channel on start of exposure.</i> <i>Event sent on control channel on end of exposure.</i> <i>Event sent on control channel when the AcquisitionStart command can be used again.</i> <i>Event sent on control channel when a valid frame trigger is generated.</i> <i>Event sent on control channel when a frame trigger occurs in an invalid Trigger region. Therefore the trigger is rejected and no frame acquisition occurs.</i> <i>Event sent on control channel when an image is lost due to insufficient memory.</i> <i>Event sent when counter 1 has reached the counterDuration count.</i> <i>Event sent when a rising edge is detected on input line 1.</i> <i>Event sent when a falling edge is detected on input line 1.</i> <i>Event sent when a rising edge is detected on input line 2.</i> <i>Event sent when a falling edge is detected on input line 2.</i> <i>Event sent on control channel when all previous active events have been disabled because the camera cannot send them fast enough, generating in internal message overflow. All required events must be re-enabled manually.</i>	1.00 Expert
Event Notification <i>Off</i> <i>On</i> <i>GigEVisionEvent</i>	EventNotification <i>Off</i> <i>On</i> <i>GigEVisionEvent</i>	Enable Events for the event type selected by the EventSelector feature. <i>The selected event is disabled.</i> <i>The selected event will generate a software event.</i> <i>The selected event will generate a software event. This entry is deprecated. Using "On" is recommended.</i>	1.00 Expert

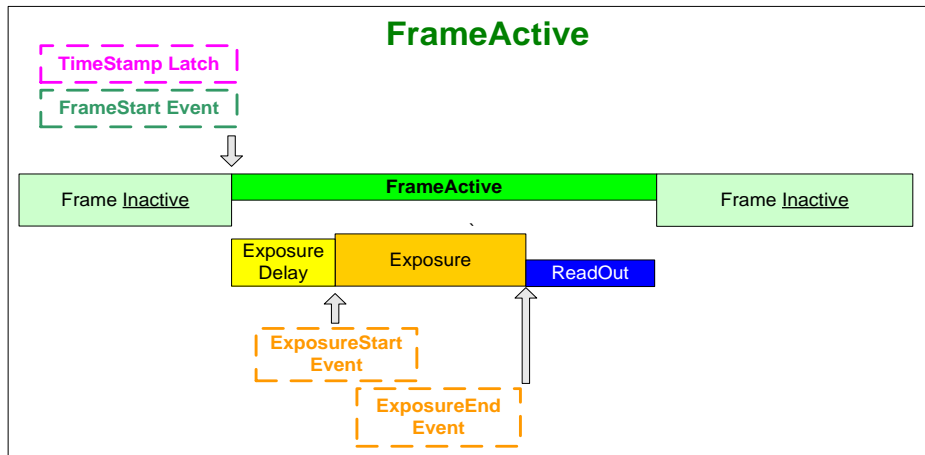
Display Name	Feature & Values	Description	Device Version & View
PTP Status	ptpStatus	Specifies dynamically the current PTP state of the device. (ref: IEEE Std 1588-2008)	1.00 Expert DFNC
<i>Initializing</i>	<i>Initializing</i>	<i>The port initializes its data sets, hardware, and communication facilities. No port of the clock shall place any PTP messages on its communication path. If one port of a boundary clock is in the INITIALIZING state, then all ports shall be in the INITIALIZING state.</i>	
<i>Faulty</i>	<i>Faulty</i>	<i>The fault state of the protocol. A port in this state shall not place any PTP messages except for management messages that are a required response to another management message on its communication path. In a boundary clock, no activity on a faulty port shall affect the other ports of the device. If fault activity on a port in this state cannot be confined to the faulty port, then all ports shall be in the FAULTY state.</i>	
<i>Disabled</i>	<i>Disabled</i>	<i>The port shall not place any messages on its communication path. In a boundary clock, no activity at the port shall be allowed to affect the activity at any other port of the boundary clock. A port in this state shall discard all PTP received messages except for management messages.</i>	
<i>Listening</i>	<i>Listening</i>	<i>The port is waiting for the announceReceiptTimeout to expire or to receive an Announce message from a master. The purpose of this state is to allow orderly addition of clocks to a domain. A port in this state shall not place any PTP messages on its communication path except for Pdelay_Req, Pdelay_Resp, Pdelay_Resp_Follow_Up, or signaling messages, or management messages that are a required response to another management message.</i>	
<i>PreMaster</i>	<i>PreMaster</i>	<i>The port shall behave in all respects as though it were in the MASTER state except that it shall not place any messages on its communication path except for Pdelay_Req, Pdelay_Resp, Pdelay_Resp_Follow_Up, signaling, or management messages.</i>	
<i>Master</i>	<i>Master</i>	<i>The port is behaving as a master port.</i>	
<i>Passive</i>	<i>Passive</i>	<i>The port shall not place any messages on its communication path except for Pdelay_Req, Pdelay_Resp, Pdelay_Resp_Follow_Up, or signaling messages, or management messages that are a required response to another management message.</i>	
<i>Uncalibrated</i>	<i>Uncalibrated</i>	<i>One or more master ports have been detected in the domain. The appropriate master port has been selected, and the local port is preparing to synchronize to the selected master port. This is a transient state to allow initialization of synchronization servos, updating of data sets when a new master port has been selected, and other implementation-specific activity.</i>	
<i>Slave</i>	<i>Slave</i>	<i>The port is synchronizing to the selected master port.</i>	
<i>GrandMaster</i>	<i>GrandMaster</i>	<i>The port is in the GrandMaster state (i.e. has the best clock). The camera can become GrandMaster only if the PTP Mode=Automatic and there's another device on the network that was Master.</i>	
<i>Error</i>	<i>Error</i>	<i>One or more ports have an error state.</i>	
PTP Time (in ns)	ptpTime	Sets the reference PTP timestamp, in nanoseconds. This used when this camera is the PTP Master. Refer to <i>ptpStatus</i> for the current PTP Master/Slave state of the camera. Note that feature write propagation delays between the host and camera clock hardware must be taken into account for real-time clock accuracy when using a UTC time reference.	1.00 Expert DFNC
PTP Time (Human Readable)	ptpTimeText	Converts PTP tim as UNIX epoch to human-readable date in UTC+00 time zone. This value gets updated when <i>timestampControlLatch</i> is executed.	1.00 Expert DFNC

Display Name	Feature & Values	Description	Device Version & View
PTP Servo Status	ptpServoStatus	Specifies the IEEE1588 servo status. <i>The servo is not yet ready to track the master clock.</i> <i>The servo is unlocked and synchronizing to the master clock.</i> <i>The servo is adjusting (synchronizing) to the master clock.</i> <i>The servo state is currently not applicable.</i>	1.00 Expert DFNC
PTP Master Clock Identity	ptpMasterClockId	Port identity of the current best master. The clock ID is an Extended Unique Identifier (EUI)-64 64-bit ID, converted from the 48-bit MAC address, by inserting 0xfffe at the middle of the MAC address.	1.00 Guru DFNC
PTP Master Offset (in ns)	ptpMasterOffsetNs	Dynamically returns the 64-bit value of the PTP offset with the master. This value is the input for clock corrections for the slave device clock servo algorithms.	1.00 Guru DFNC
PTP Port Last Event	ptpPortLastEvent	Logs the last PTP changed state event defining the last current status. <i>None</i> <i>Power up</i> <i>Initialize</i> <i>Designated Enabled</i> <i>Designated Disabled</i> <i>Fault Cleared</i> <i>Fault Detected</i> <i>State Decision Event</i> <i>Qualification Timeout Expires</i> <i>Announce Receipt Timeout Expires</i> <i>Synchronization Fault</i> <i>Master Clock Selected</i> <i>Recommended State Master</i> <i>Recommended State Grand Master</i> <i>Recommended State Slave</i> <i>Recommended State Passive</i>	1.00 Expert DFNC
PTP Transport Protocol	ptpTransportProtocol	Describes the PTP Transport Protocol used.	1.00 Expert DFNC
PTP Servo Step Threshold (in us)	ptpServoStepThreshold	Specifies the servo step threshold (in us). When the clock offset with the master exceeds the threshold, the servo unlocks and offset adjustment is started. <i>10</i> <i>20</i> <i>100</i> <i>500</i> <i>1000</i> <i>2000</i>	1.00 Expert DFNC
<u>Timestamp Modulo Event</u>	timestampModulo	Specifies the additional interval between the current timestamp tick and the event generated. This interval has an 80 ns accuracy. Note that the value zero disables the event generator.	1.00 Expert DFNC
Timestamp Modulo Event Frequency (in Hz)	timestampModuloFrequency	Returns the frequency of the timestamp Modulo Event (in Hz).	1.00 Expert DFNC
Timestamp Modulo Start Time	timestampModuloStartTime	Specifies the timestamp value that must be exceeded by the incrementing timestamp counter before the modulo event starts. This Feature is also used for a "Future" Frame Acquisition.	1.00 Expert DFNC

Display Name	Feature & Values	Description	Device Version & View
Timestamp Modulo Actual Start Time	timestampModuloActualStartTime	Displays the actual modulo event start time as used by the device. When the user specified "timestampModuloStartTime" is in the future, timestampModuloActualStartTime=timestampModuloStartTime. When the user specified "timestampModuloStartTime" has already past, the camera automatically recalculates a future value for "timestampModuloStartTime" using the user set "timestampModulo" feature value. This new start time is reported by "timestampModuloActualStartTime".	1.00 Expert DFNC
Frame Start Event ID	EventFrameStart	Event ID to identify the EventFrameStart software Event. (RO)	1.00 Guru
Exposure Start Event ID	EventExposureStart	Event ID to identify the EventExposureStart software Event. (RO)	1.00 Guru
Exposure End Event ID	EventExposureEnd	Event ID to identify the EventExposureEnd software Event. (RO)	1.00 Guru
Readout Start Event ID	EventReadoutStart	Event ID to identify the EventReadoutStart software Event. (RO)	1.00 Guru
Readout End Event ID	EventReadoutEnd	Event ID to identify the EventReadoutEnd software Event. (RO)	1.00 Guru
Valid Frame Trigger Event ID	EventInvalidFrameTrigger	Event ID to identify the EventInvalidFrameTrigger software Event. (RO)	1.00 Guru
InvalidFrameTrigger Event ID	EventInvalidFrameTrigger	Event ID to identify the EventInvalidFrameTrigger software Event. (RO)	1.00 Guru
AcquisitionStartNextValid Event ID	EventAcquisitionStartNextValid	Event ID to identify the EventAcquisitionStartNextValid software Event. (RO)	1.00 Guru
ImageLost Event ID	EventImageLost	Event ID to identify the EventImageLost software Event. (RO)	1.00 Guru
Counter 1 End ID	EventCounter1End	Event ID to identify the EventCounter1End software Event. (RO)	1.00 Guru
Line1 Rising Edge ID	EventLine1RisingEdge	Event ID to identify the EventLine1RisingEdge software Event. (RO)	1.00 Guru
Line2 Rising Edge ID	EventLine2RisingEdge	Event ID to identify the EventLine2RisingEdge software Event. (RO)	1.00 Guru
Line1 Falling Edge ID	EventLine1FallingEdge	Event ID to identify the EventLine1FallingEdge software Event. (RO)	1.00 Guru
Line2 Falling Edge ID	EventLine2FallingEdge	Event ID to identify the EventLine2FallingEdge software Event. (RO)	1.00 Guru
Events Overflow Event ID	EventeventsOverflow	Event ID to identify the EventeventsOverflow software Event. (RO)	1.00 Guru
Gev Timestamp Latch	GevtimestampControlLatch	Latch the current timestamp internal counter value in the timestampValue feature.	1.00 Invisible
Gev Timestamp Value	GevtimestampValue	Returns the 64-bit value of the timestamp counter.	1.00 Invisible
Timestamp Tick Frequency (in Hz)	GevtimestampTickFrequency	Indicates the number of timestamp ticks (or increments) during 1 second (frequency in Hz).	1.00 Invisible
Gev Timestamp Reset	GevtimestampControlReset	Resets the timestamp counter to 0.	1.00 Invisible

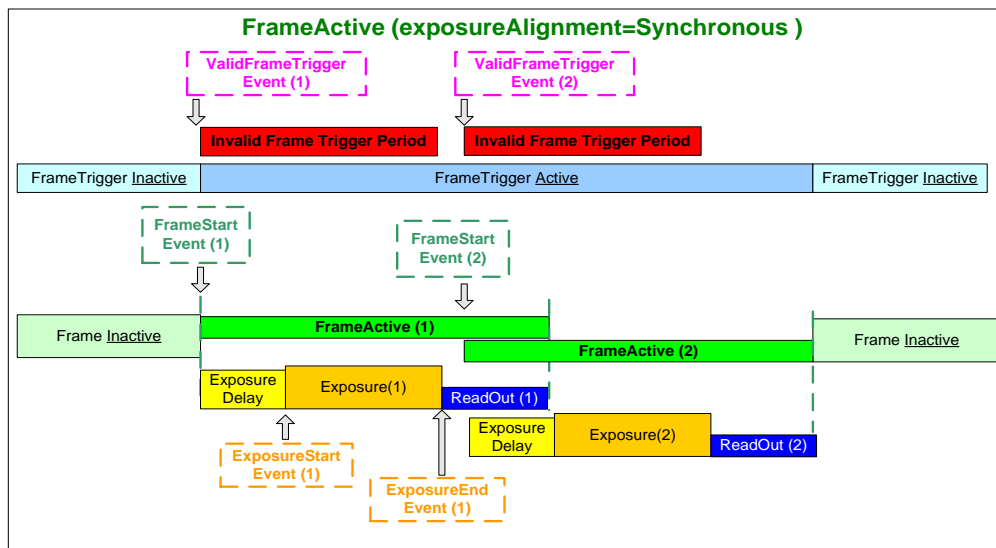
Basic Exposure Events Overview

The following timing graphic shows the primary events related to a simple acquisition.



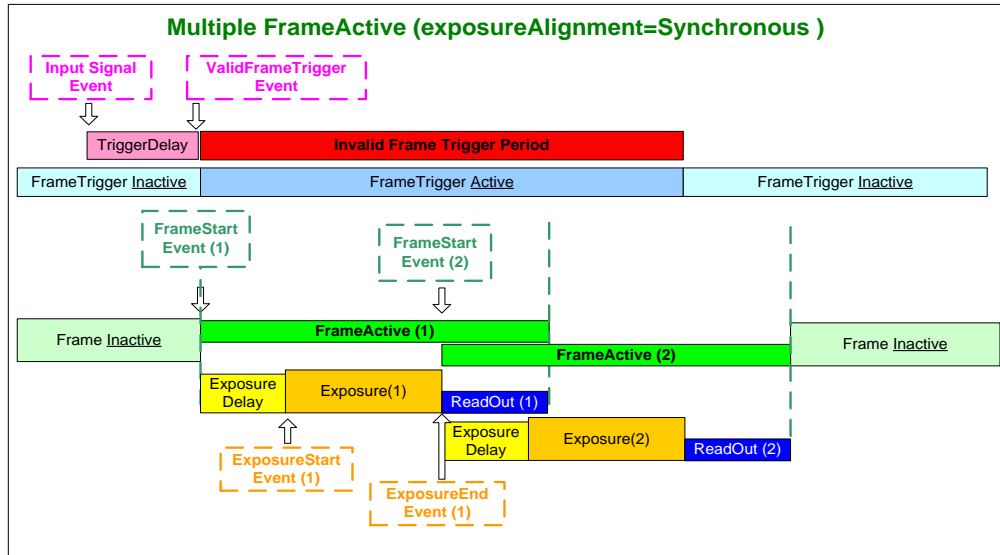
Events Associated with Triggered Synchronous Exposures

The following timing graphic shows the primary events and acquisition timing associated with a synchronous exposure of two individually triggered frames.



Events Associated with Triggered Multiple Frame Synchronous Exposures

The following timing graphic shows the primary events and acquisition timing associated with a synchronous exposure of two frames from a single trigger event.



Overview of Precision Time Protocol Mode (IEEE 1588)

PTP Mode = Precision Time Protocol

- The PTP protocol synchronizes the Timestamp clocks of multiple devices connected via a switch on the same network, where the switch supports PTP.
- For optimal clock synchronization the imaging network should use one Ethernet switch. Daisy-chaining multiple small switches will degrade camera clock syncs.
- Additionally, the Ethernet switch connecting cameras to the imaging network should implement "PTP Boundary Clock" hardware.
- To use a multi-port NIC adapter or computer with multiple NIC ports instead of a switch, that multiport NIC must be capable to be configured as the common Master PTP source for all its networks. Such a configuration requires using the multi-port NIC's configuration software.
- Genie Nano-10G cameras can automatically organize themselves into a master-slave hierarchy, or the user application configures a camera master with n-number of slaves. The auto-configuration process typically happens within 2 seconds.
- The automatic organizing procedure is composed of steps (as defined by IEEE 1588) to identify the best clock source to act as master. When only Nano-10G cameras are used, since they are equal, the last selection step is to identify the Nano-10G with lowest value MAC address to be the clock master.
- The feature *TimeStamp Source* is automatically changed to *IEEE1588* when *PTP Mode* is enabled. This timestamp tick (in ns) cannot be reset by the user.
- The Genie Nano-10G cameras implement additional features designed to synchronize multiple camera acquisitions via IEEE 1588 (PTP Mode) – not via external camera trigger signals.

PTP Master Clock Identity

The clock ID of the current best master is an Extended Unique Identifier (EUI)-64 “64-bit ID”, converted from the 48-bit MAC address, by inserting 0xffe at the middle of the MAC address.

- The standard MAC address in human-friendly form is six groups of two hexadecimal digits as this example shows (excluding spaces): “0a 1b 2c 3d 4e 5f”
- The Extended Unique Identifier format is (excluding spaces): “0a 1b 2c ffe 3d 4e 5f”

An Example with two Nano-10G Cameras

The following basic steps configure two Nano-10G cameras connected to one computer via an Ethernet switch, configured with two instances of CamExpert, to grab a frame every second, controlled by a modulo event via PTP.

For each camera set features as follows:

I/O Controls — select Trigger Mode=ON, Tigger Source=Timestamp Modulo Event

Event Controls — select PTP Mode=Automatic

- Note how one Nano-10G automatically becomes Master while the other becomes Slave

Event Controls — to have a modulo event every second, set Timestamp Modulo Event=1000000000

Click **Grab** on each instance of CamExpert. With the two cameras aimed at the same moving object, you see that each camera grabs a frame at the same time.

IEEE 1588 Reference Resources

For additional information: <http://standards.ieee.org>

PTP Standard Reference: IEEE Std 1588-2008 — IEEE Standard for a Precision Clock Synchronization Protocol for Networked Measurement and Control Systems

Examples using Timestamp Modulo Event for Acquisitions

The Timestamp Modulo event is used to synchronize multiple camera acquisitions and automate repetitive acquisitions based on either the camera’s internal Timestamp counter or a system wide PTP counter. The Nano-10G internal Timestamp clock has a 1 μ s tic, while the PTP clock has 8 nanosecond tics (PTP: IEEE1588–Precise Time Protocol).

Both Timestamp counters increment continuously but can be reset to zero with ‘timestampControlReset’ if ‘ptpMode=Off’, else only the internal camera Timestamp counter resets.

Case Examples Overview

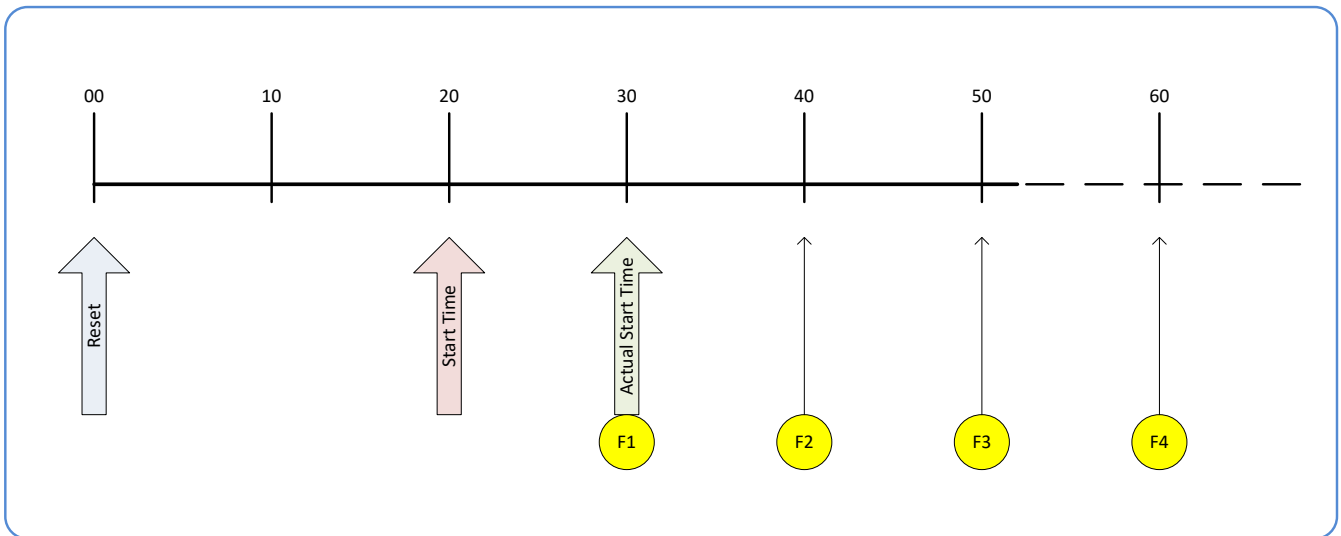
The following case examples use a simplified Timestamp timeline, which for clarity is shown with time tics from 00 to 60 without units. A timeline scale based on real time is not required to describe the usage concepts. These examples also apply equally to using an internal Timestamp clock or a system PTP clock.

Case 1: Simple Repeating Acquisitions as Upcoming Events

Conditions:

- initial timestampControlReset resets Timestamp counter
- timestampModuloStartTime at 20
- timestampModulo = 10
- timestampModuloActualStartTime = First Event generated (F1)

After the Timestamp Reset, the first acquisition is made when the Modulo reaches the +10 tick Timestamp count, following the programmed start time. Acquisitions repeat at every +10 Timestamp tick until stopped.

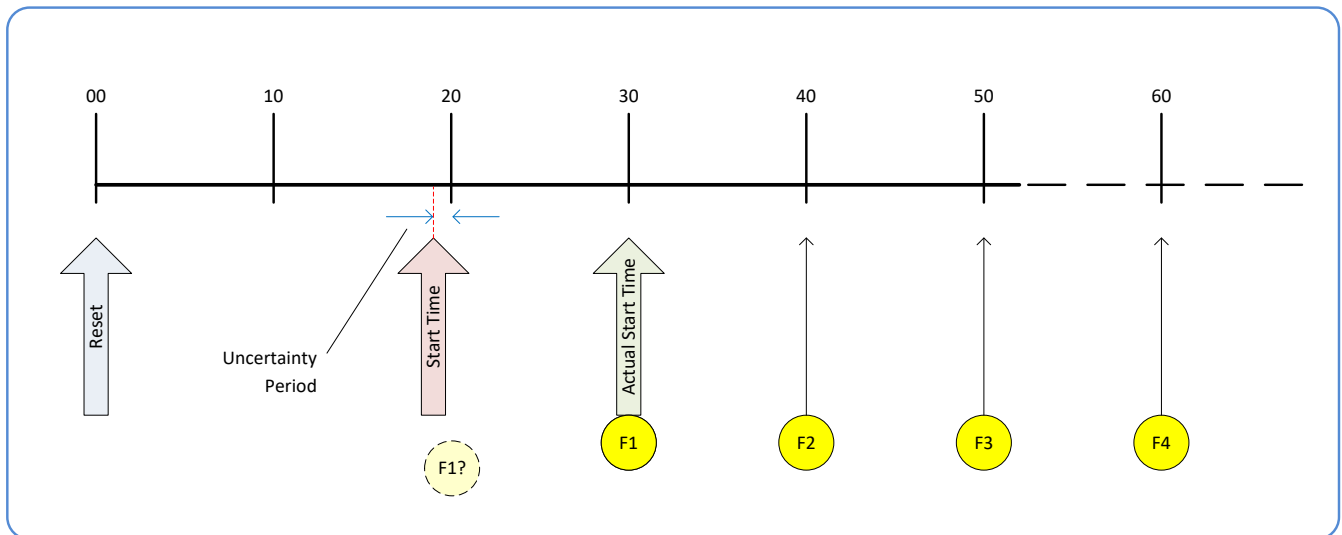


Case 2: Potential Uncertainty to the Start Time

Conditions:

- initial timestampControlReset resets Timestamp counter
- timestampModuloStartTime at < 20
- timestampModulo = 10
- timestampModuloActualStartTime = first event (F1)

Case 2 differs only from case 1 by showing that there is a period of uncertainty if the start time is too close to the first modulo count that follows. The first frame acquisition may occur at the first modulo count time or at the following. The actual value for the uncertainty period may vary with different camera and network conditions.



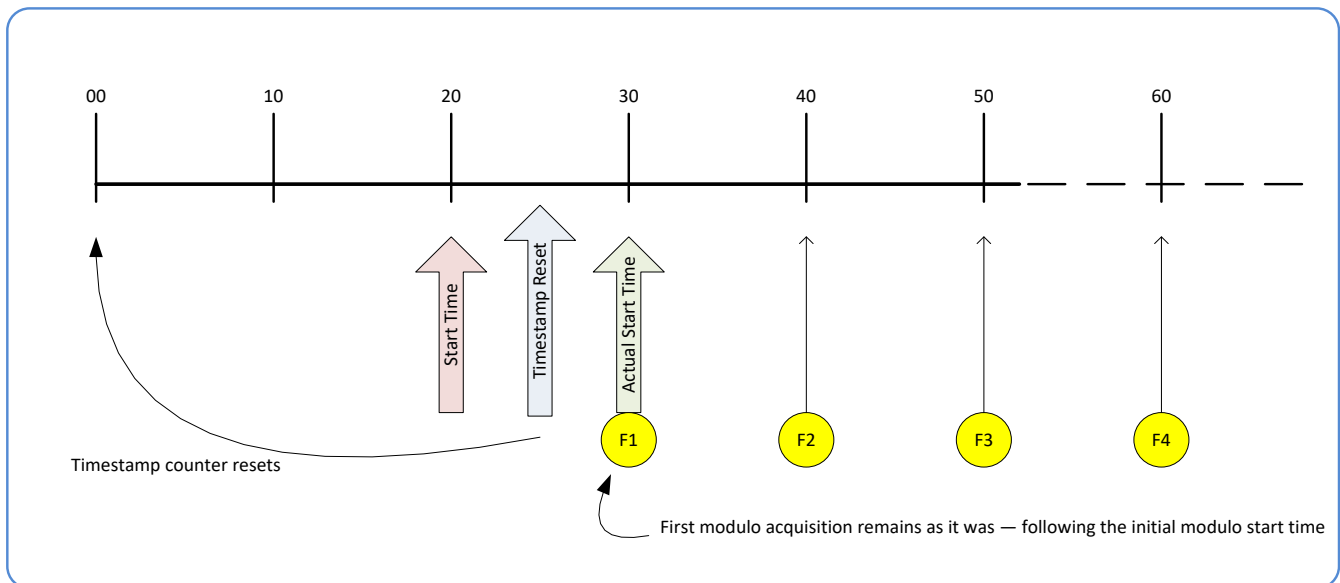
Case 3: Timer Reset Before the Actual Start Time

Conditions:

- initial timestampControlReset resets Timestamp counter
- timestampModuloStartTime at 20
- timestampModulo = 10
- second timestampControlReset at count 25
- timestampModuloActualStartTime = first event (F1)

After the initial Timestamp Reset which starts the Timestamp counter, the Modulo start time is at 20. The Modulo 10 actual start time for the first acquisition is at Timestamp 30 (as described in Case 1).

Now if a new Timestamp reset happens between the Start Time and acquisition Actual Start Time, the Timestamp counter will restart from time 00, but the Start Time value has already been stored, thus the modulo Actual Start Time remains at 30. In this condition the Actual Start Time did not reset as might be expected.



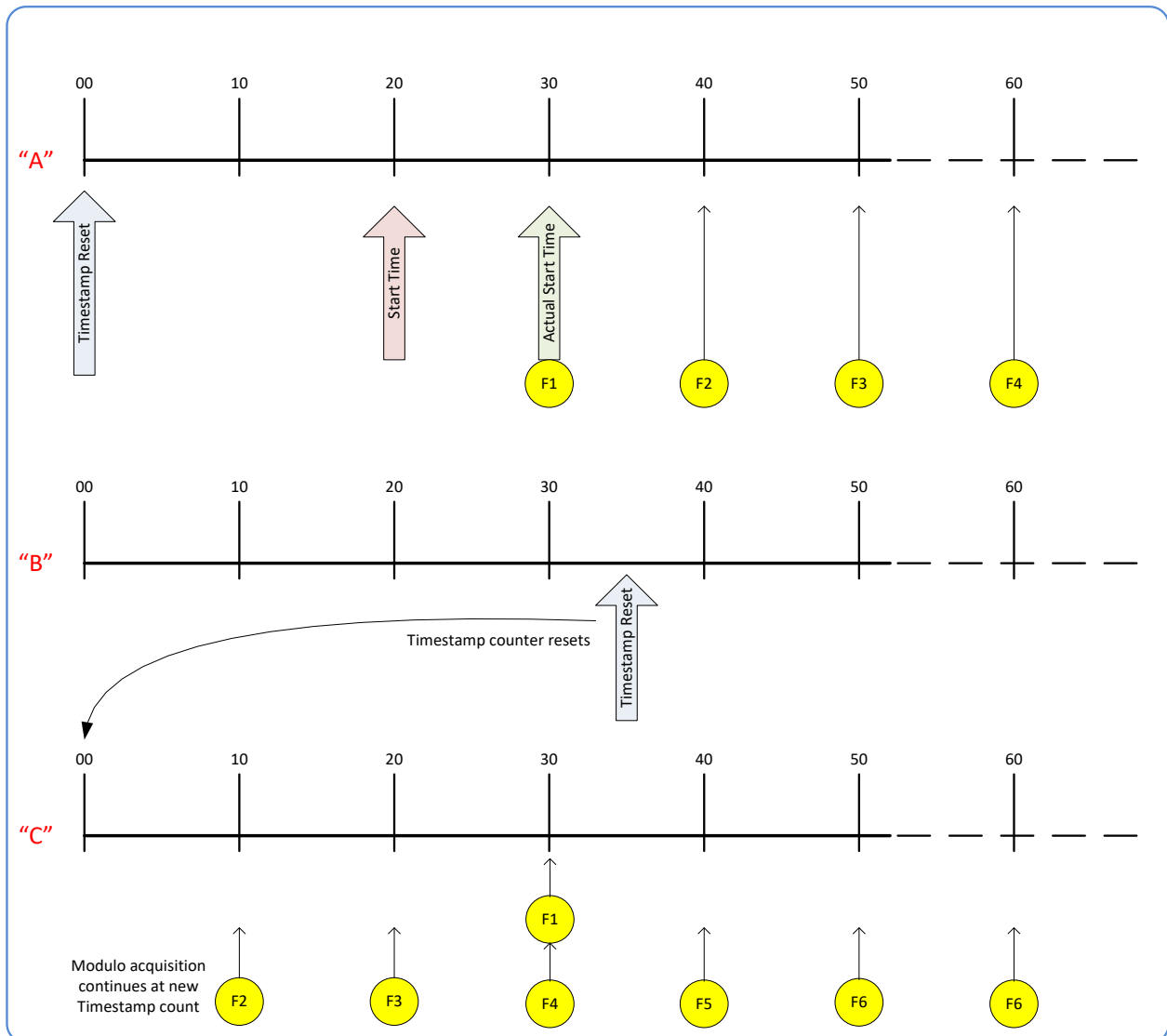
Case 4: Timer Reset After the Actual Start Time

Conditions:

- initial timestampControlReset resets Timestamp counter
- timestampModuloStartTime at 20
- timestampModulo = 10
- timestampModuloActualStartTime = first event (F1)
- second timestampControlReset at 35

This case describes the Modulo process if there is a Timestamp counter reset after a modulo controlled acquisition occurs.

- “A” shows the initial conditions with the first acquisition (F1) at the actual start time.
- “B” shows a Timestamp reset occurring after the first acquisition.
- “C” shows that acquisitions then continue at the first modulo 10 time after the reset due to acquisitions already in progress compared to the example case 3 above.

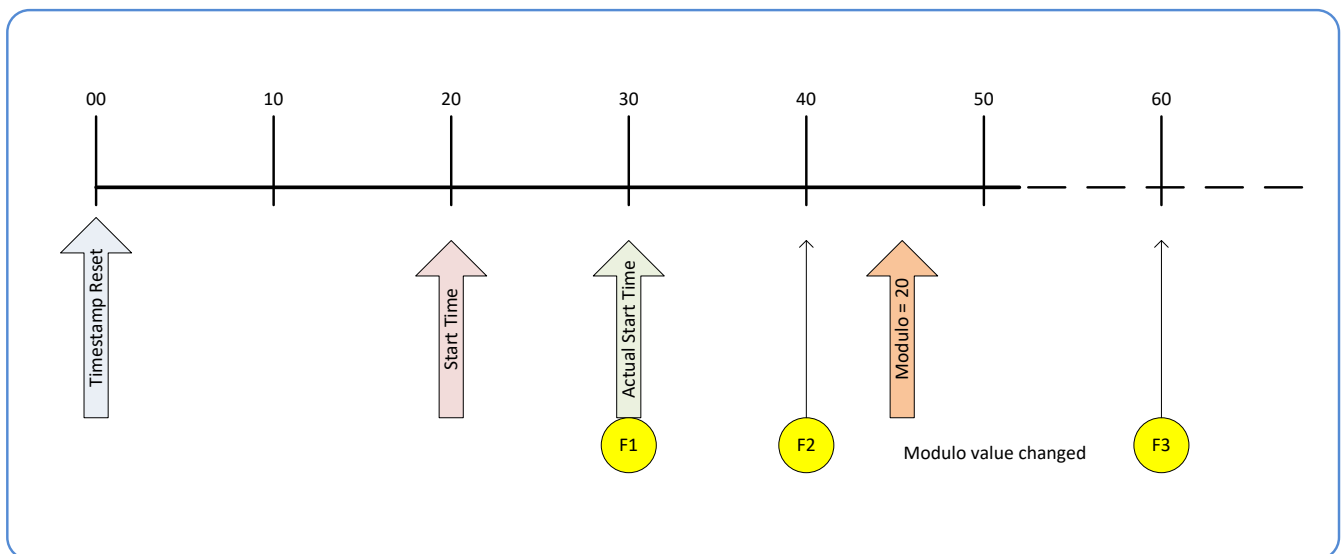


Case 5: Changing timestampModulo During Acquisitions

Conditions:

- initial timestampControlReset resets Timestamp counter
- timestampModuloStartTime at 20
- timestampModulo = 10
- timestampModuloActualStartTime = first event (F1)
- timestampModulo changes to 20

Case 5 shows that the Modulo value can be changed dynamically. Using the simple example of case 1, after the second acquisition (F2) the Modulo value is changed from 10 to 20. The third acquisition now occurs at modulo 20 time following the previous acquisition.



GigE Vision Transport Layer Control Category

The Genie Nano-10G GigE Vision Transport Layer control, as shown by CamExpert, has parameters used to configure features related to GigE Vision specification and the Ethernet Connection.

Category	Parameter	Value
Camera Information	Device Link Selector	0
▣ Sensor Control	Device Link Throughput Limit	Off
I/O Controls	Device Link Throughput Limit (in %)	Not Enabled
Counter And Timer Control	Device Link Throughput Limit (in Bps)	Not Enabled
▣ Advanced Processing	Stream Channel Selector	0
Cycling Preset	Maximum Link Speed	Automatic
Image Format Controls	Device Link Speed (in Mbps)	10000
▣ Metadata Controls	PacketSize (in B)	9000
Acquisition and Transfer Control	Interpacket Delay	3
Action Control	Packet Resend Buffer Size (in MB)	40.0
▣ Event Control	Interface Selector	0
GigE Vision Transport Layer	IP Configuration Status	DHCP
File Access Control	Current IP Address	192.168.0.4
▣ GigE Vision Host Controls	Current Subnet Mask	255.255.0.0
	Current Default Gateway	0.0.0.0
	Current IP set in LLA	True
	Current IP set in DHCP	True
	Current IP set in PersistentIP	False
	Primary Application IP Address	192.168.0.2
	Device Access Privilege Control	Control Access
	Current Heartbeat Timeout (in ms)	3000
	GVCP Heartbeat Disable	Not Enabled
	Communication Timeout (in ms)	0
	Communication Retransmissions Count	0
	Gev GVSP Extended ID Mode	On

GigE Vision Transport Layer Feature Descriptions

Display Name	Feature & Values	Description	Device Version & View
Device Link Selector	DeviceLinkSelector	Selects which Link of the device to control	1.00 Expert
Device Link Throughput Limit	DeviceLinkThroughputLimitMode	When disabled, lower level TL specific features are expected to control the throughput. When enabled, <i>DeviceLinkThroughputLimit</i> controls the overall throughput. Off <i>Disables the DeviceLinkThroughputLimit feature.</i> On <i>Enables the DeviceLinkThroughputLimit feature.</i>	1.00 Guru
Device Link Throughput Limit (in %)	deviceLinkThroughputLimitRatio	Limits the maximum bandwidth of the data that will be streamed out by the device. This value is set as a percentage of the maximum link speed detected by the Camera.	1.00 DFNC Beginner
Device Link Throughput Limit (in Bps)	DeviceLinkThroughputLimit	Limits the maximum bandwidth of the data that will be streamed out by the device.	1.00 Guru
Stream Channel Selector	GevStreamChannelSelector	Selects the stream channel to control.	1.00 Expert

Display Name	Feature & Values	Description	Device Version & View		
Maximum Link Speed	gevLinkSpeedLimit 5 GigE 2.5 GigE 1 GigE Automatic	Speed_5000 Speed_2500 Speed_1000 Automatic	Maximum speed the device will advertise during autonegotiation. Changes will take effect on the next boot. <i>The link is limited up to the 5000Base-t (5 GigE) link speed.</i> <i>The link is limited up to the 2500Base-t (2.5 GigE) link speed.</i> <i>The link is limited up to the 1000Base-t (1 GigE) link speed.</i> <i>The link speed limit is autonegotiated with the device connected to the camera (switch or NIC) at 1, 2.5 or 5 GigE.</i>	1.00 DFNC Guru	
Device Link Speed	GevLinkSpeed	Indicates the transmission speed negotiated by the given network interface.	1.00 Expert		
PacketSize (in B)	GevSCSPacketSize	Specifies the stream packet size in bytes to send on this channel.	1.00 Expert		
Interpacket Delay	GevSCPD	Indicates the delay (in timestamp unit) to insert between each packet for this stream channel. Note that Interpacket delay becomes a Read-Only value when the feature "Device Link Throughput Limit" is enabled.	1.00 Expert		
<u>Packet Resend Buffer Size (in MB)</u>	devicePacketResendBufferSize	Indicates the amount of memory to reserve in MBytes for the packet resend buffer. Increasing or decreasing this value affects the value returned by transferQueueMemorySize	1.00 DFNC Guru		
Interface Selector	GevInterfaceSelector	Selects which physical network interface to control.	1.00 Beginner		
IP Configuration Status	GevIPConfigurationStatus	Reports the current IP configuration status. (RO) <i>None</i> <i>PersistentIP</i> <i>DHCP</i> <i>LLA</i> <i>ForceIP</i>	<i>None</i> <i>PersistentIP</i> <i>DHCP</i> <i>LLA</i> <i>ForceIP</i>	<i>Device IP Configuration is not defined.</i> <i>Device IP Address Configuration is set to Persistent IP (static).</i> <i>Device IP Address Configuration is set to DHCP (Dynamic Host Configuration Protocol). Network requires a DHCP server.</i> <i>Device IP Address Configuration is set to LLA (Link-Local Address). Also known as Auto-IP. Used for unmanaged networks including direct connections from a device to a dedicated NIC.</i> <i>Device IP Address Configuration is set to ForceIP. Used to force an IP address change.</i>	1.00 Guru
Current IP Address	GevCurrentIPAddress	Reports the IP address for the given network interface.	1.00 Beginner		
Current Subnet Mask	GevCurrentSubnetMask	Reports the subnet mask of the given interface.	1.00 Beginner		
Current Default Gateway	GevCurrentDefaultGateway	Reports the default gateway IP address to be used on the given network interface.	1.00 Beginner		
Current IP set in LLA	GevCurrentIPConfigurationLLA	Controls whether the LLA (Link Local Address) IP configuration scheme is activated on the given network interface.	1.00 Guru		
Current IP set in DHCP	GevCurrentIPConfigurationDHCP	Controls whether the DHCP IP configuration scheme (Dynamic Host Configuration Protocol) is activated on the given network interface.	1.00 Guru		
Current IP set in PersistentIP	GevCurrentIPConfigurationPersistentIP	Controls whether the PersistentIP configuration scheme is activated on the given network interface.	1.00 Guru		
Primary Application IP Address	GevPrimaryApplicationIPAddress	Returns the IP address of the device hosting the primary application. (RO)	1.00 Guru		
Device Access Privilege Control	deviceCCP	Controls the device access privilege of an application. <i>Exclusive Access</i> <i>Control Access</i>	<i>ExclusiveAccess</i> <i>ControlAccess</i>	<i>Grants exclusive access to the device to an application. No other application can control or monitor the device.</i> <i>Grants control access to the device to an application. No other application can control the device.</i>	1.00 Guru DFNC
Current Heartbeat Timeout (in ms)	GevHeartbeatTimeout	Indicates the current heartbeat timeout in milliseconds.	1.00 Guru		

Display Name	Feature & Values	Description	Device Version & View
GVCP Heartbeat Disable	GevGVCPHeartbeatDisable	Disables the GVCP (GigE Vision Control Protocol) heartbeat monitor. This allows control switchover to an application on another device.	1.00 Expert
Communication Timeout (in ms)	GevMCTT	Provides the transmission timeout value in milliseconds.	1.00 Guru
Communication Retransmissions Count	GevMCRC	Indicates the number of retransmissions allowed when a message channel message times out.	1.00 Guru
Gev GVSP Extended ID Mode	GevGVSPExtendedIDMode	Enables the extended ID mode.	1.00 Expert
	<i>Off</i>	<i>Off</i> Disables the extended ID mode.	
	<i>On</i>	<i>On</i> Enables the extended ID mode.	
Fire Test Packet	GevSCPSFireTestPacket	When this feature is set to True, the device will fire one test packet.	1.00 Invisible
Payload Size (in B)	PayloadSize	Provides the number of bytes transferred for each image or chunk on the stream channel.	1.00 Invisible
MAC Address	GevMACAddress	MAC address of the network interface.	1.00 Invisible
Current Camera IP Configuration	GevCurrentIPConfiguration	Current camera IP configuration of the selected interface.	1.00 Invisible
	<i>LLA</i>	<i>LLA</i> Link-Local Address Mode	
	<i>DHCP</i>	<i>DHCP</i> Dynamic Host Configuration Protocol Mode. Network requires a DHCP server.	
	<i>PersistentIP</i>	<i>PersistentIP</i> Persistent IP Mode (static)	
Persistent IP Address	GevPersistentIPAddress	Persistent IP address for the selected interface. This is the IP address the camera uses when booting in Persistent IP mode.	1.00 Invisible
Persistent Subnet Mask	GevPersistentSubnetMask	Persistent subnet mask for the selected interface.	1.00 Invisible
Persistent Default Gateway	GevPersistentDefaultGateway	Persistent default gateway for the selected interface.	1.00 Invisible
Primary Application Socket	GevPrimaryApplicationSocket	Returns the UDP (User Datagram Protocol) source port of the primary application.	1.00 Invisible
Device Access Privilege Control	GevCCP	Controls the device access privilege of an application.	1.00 Invisible
	<i>Open Access</i>	<i>OpenAccess</i> OpenAccess	
	<i>Exclusive Access</i>	<i>ExclusiveAccess</i> Grants exclusive access to the device to an application. No other application can control or monitor the device.	
	<i>Control Access</i>	<i>ControlAccess</i> Grants control access to the device to an application. No other application can control the device.	
	<i>Control Access Switchover Active</i>	<i>ControlAccessSwitchoverActive</i> Enables another application to request control access to the device.	
Number Of Interfaces	GevNumberOfInterfaces	Indicates the number of physical network interfaces supported by this device. (RO)	1.00 Invisible
Message Channel Count	GevMessageChannelCount	Indicates the number of message channels supported by this device. (RO)	1.00 Invisible
Stream Channel Count	GevStreamChannelCount	Indicates the number of stream channels supported by this device (0 to 512). (RO)	1.00 Invisible

Display Name	Feature & Values	Description	Device Version & View
Gev Supported Option Selector	GevSupportedOptionSelector 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	Selects the GEV option to interrogate for existing support. (RO)	1.00 Invisible
Gev Supported Option	GevSupportedOption	Returns TRUE if the selected GEV option is supported. (RO)	1.00 Invisible
LLA Supported	GevSupportedIPConfigurationLLA	Indicates if LLA (Auto-IP) is supported by the selected interface. The LLA method automatically assigns the Nano-10G with a randomly chosen address on the 169.254.xxx.xxx subnet. After an address is chosen, the link-local process sends an ARP query with that IP onto the network to see if it is already in use. If there is no response, the IP is assigned to the device, otherwise another IP is selected, and the ARP is repeated. Note that LLA is unable to forward packets across routers. LLA is the recommended scheme when only one NIC is connected to GigE cameras; ensure only one NIC is using LLA on your PC, otherwise IP conflicts will result. (RO)	1.00 Invisible
DHCP Supported	GevSupportedIPConfigurationDHCP	Indicates if DHCP is supported by the selected interface. This IP configuration mode requires a DHCP server to allocate an IP address dynamically over the range of some defined subnet. The Nano-10G must be configured to have DHCP enabled. This is the factory default settings. The DHCP server is part of a managed network. Windows itself does not provide a DHCP server function therefore a dedicated DHCP server is required. The DALSA Network Configuration Tool can be configured as a DHCP server on the NIC used for the GigE Vision network. (RO)	1.00 Invisible
Persistent IP Supported	GevSupportedIPConfigurationPersistentIP	Indicates if Persistent IP is supported by the selected interface. This protocol is only suggested if the user fully controls the assignment of IP addresses on the network and a GigE Vision camera is connected beyond routers. The GigE Vision camera is forced a static IP address. The NIC IP address must use the same subnet otherwise the camera is not accessible. If the Nano-10G camera is connected to a network with a different subnet, it cannot be accessed. (RO)	1.00 Invisible
GVCP Extended Status Codes	GevGVCPExtendedStatusCodes	Enables generation of extended status codes. (RO)	1.00 Invisible
PENDING_ACK Enable	GevGVCPPendingAck	Enables the generation of PENDING_ACK.	1.00 Invisible
PENDING_ACK Test (in ms)	TestPendingAck	Tests the device's pending acknowledge feature.	1.00 Invisible
GVCP Pending Timeout (in us)	DeviceLinkCommandTimeout	Indicates the maximum response time of the device for a GVCP command.	1.00 Invisible
GVCP Pending Timeout	GevGVCPPendingTimeout	Indicates the longest GVCP command execution time before a device returns a PENDING_ACK.	1.00 Invisible

Display Name	Feature & Values	Description	Device Version & View
Gev MCP HostPort	GevMCPHostPort	Indicates the port to which the device must send messages. (RO)	1.00 Invisible
Gev MCDA	GevMCDA	Indicates the destination IP address for the message channel. (RO)	1.00 Invisible
Gev MCSP	GevMCSP	This feature indicates the source port for the message channel. (RO)	1.00 Invisible
Stream Channel Interface Index	GevSCPIInterfaceIndex	Index of network interface. (RO)	1.00 Invisible
Gev SCP HostPort	GevSCPHostPort	Indicates the port to which the device must send the data stream. (RO)	1.00 Invisible
Gev SCDA	GevSCDA	Indicates the destination IP address for this stream channel. (RO)	1.00 Invisible
Gev SCSP	GevSCSP	Indicates the source port of the stream channel. (RO)	1.00 Invisible
Gev First URL	GevFirstURL	Indicates the first URL to the XML device description file.	1.00 Invisible
Gev Second URL	GevSecondURL	Indicates the second URL to the XML device description file.	1.00 Invisible
Gev Major Version	GevVersionMajor	Major version of the specification.	1.00 Invisible
Gev Minor Version	GevVersionMinor	Minor version of the specification.	1.00 Invisible
Manifest Entry Selector	DeviceManifestEntrySelector	Selects the manifest entry to reference.	1.00 Invisible
XML Major Version	DeviceManifestXMLMajorVersion	Indicates the major version number of the XML file of the selected manifest entry.	1.00 Invisible
XML Minor Version	DeviceManifestXMLMinorVersion	Indicates the Minor version number of the XML file of the selected manifest entry.	1.00 Invisible
XML SubMinor Version	DeviceManifestXMLSubMinorVersion	Indicates the SubMinor version number of the XML file of the selected manifest entry.	1.00 Invisible
Schema Major Version	DeviceManifestSchemaMajorVersion	Indicates the major version number of the Schema file of the selected manifest entry.	1.00 Invisible
Schema Minor Version	DeviceManifestSchemaMinorVersion	Indicates the minor version number of the Schema file of the selected manifest entry.	1.00 Invisible
Manifest Primary URL	DeviceManifestPrimaryURL	Indicates the first URL to the XML device description file of the selected manifest entry.	1.00 Invisible
Manifest Secondary URL	DeviceManifestSecondaryURL	Indicates the second URL to the XML device description file of the selected manifest entry.	1.00 Invisible
Device Mode Is Big Endian	GevDeviceModelsBigEndian	Endianess of the device registers.	1.00 Invisible
Device Mode CharacterSet	GevDeviceModeCharacterSet	Character set used by all the strings of the bootstrap registers. <i>reserved1</i> <i>UTF8</i> <i>reserved2</i>	1.00 Invisible
GevSCPSDoNotFragment	GevSCPSDoNotFragment	This feature state is copied into the "do not fragment" bit of IP header of each stream packet. (RO)	1.00 Invisible
Gev SCPS BigEndian	GevSCPSBigEndian	Endianess of multi-byte pixel data for this stream. (RO)	1.00 Invisible

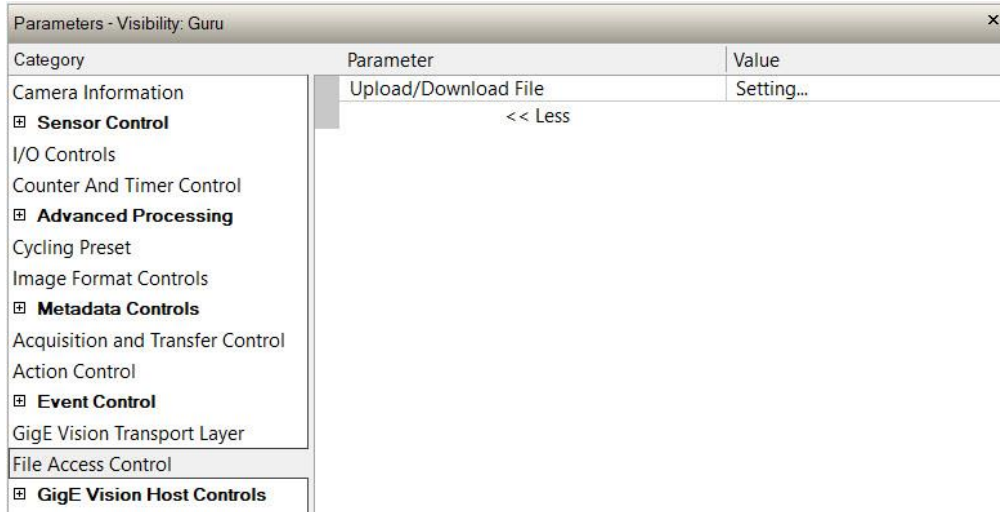
Defaults for devicePacketResendBufferSize

The default minimum for devicePacketResendBufferSize allows at least two maximum-sized buffers. Resend buffers hold the last images that have been transferred to host. More buffers allow more possible resend packets.

But it is important to remember that increasing the packet resend buffer value consumes internal memory used for image buffers waiting to transfer. This will reduce the number of frames acquired at frame rates exceeding the transfer rates possible to the host computer. Memory size is monitored with the feature [transferQueueMemorySize](#).

File Access Control Category

The File Access control in CamExpert allows the user to quickly upload various data files to the connected Genie Nano-10G. The supported data files are for firmware updates, and dependent on the Nano-10G model, LUT tables, Defective Pixel Maps, and other Sapera file types.



File Access Control Feature Descriptions

The File Access Control is implemented as a dialog.

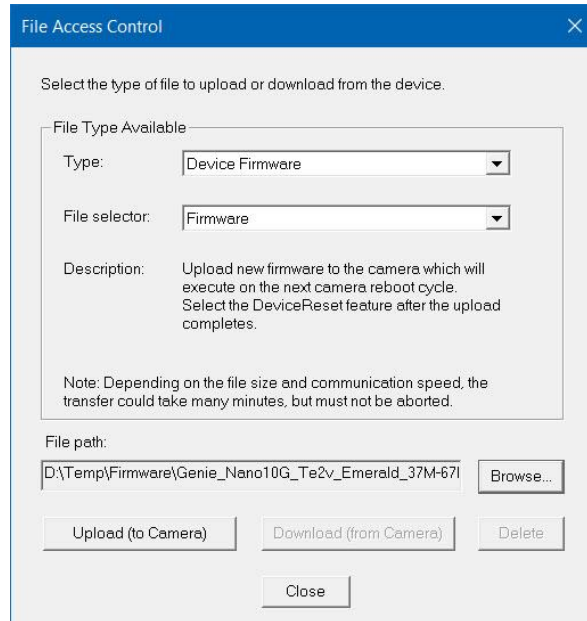
Display Name	Feature & Values	Description	Device Version & View
File Selector	FileSelector	Selects the file to access. The file types which are accessible are device-dependent.	1.00 Guru
<i>Firmware</i>	<i>Firmware1</i>	<i>Upload new firmware to the camera which will execute on the next camera reboot cycle. Select the DeviceReset feature after the upload completes.</i>	
<i>LUT User Defined 1</i>	<i>LutUserDefined1</i>	<i>Select to write (upload) a Look-up-Table file (Sapera .LUT file) into the camera's internal LUT User Defined 1.</i>	
<i>LUT User Defined 2</i>	<i>LutUserDefined2</i>	<i>Select to write (upload) a Look-up-Table file (Sapera .LUT file) into the camera's internal LUT User Defined 2</i>	
<i>Factory Defective Pixel Map</i>	<i>BadPixelCoordinate0</i>	<i>Select the Factory Defective Pixel Map.</i>	
<i>User Defective Pixel Map</i>	<i>BadPixelCoordinate1</i>	<i>Select the User <u>Defective Pixel Map XML</u> file as defined in Advanced Processing.</i>	
<i>Lens Shading Correction 1</i>	<i>LensShadingCorrection1</i>	<i>Lens Shading coefficients.</i>	DFNC
<i>Lens Shading Correction 2</i>	<i>LensShadingCorrection2</i>	<i>Lens Shading coefficients.</i>	DFNC
<i>User Defined Saved Image</i>	<i>userDefinedSavedImage</i>	<i>Upload and download an image in the camera.</i>	
<i>Open Source Licenses</i>	<i>SoftwareLicenses</i>	<i>Open Source Software Licenses.</i>	
File Operation Selector	FileOperationSelector	Selects the target operation for the selected file in the device. This operation is executed when the File Operation Execute feature is called.	1.00 Guru
<i>Open</i>	<i>Open</i>	<i>Select the Open operation – executed by FileOperationExecute.</i>	
<i>Close</i>	<i>Close</i>	<i>Select the Close operation – executed by FileOperationExecute</i>	
<i>Read</i>	<i>Read</i>	<i>Select the Read operation – executed by FileOperationExecute.</i>	
<i>Write</i>	<i>Write</i>	<i>Select the Write operation – executed by FileOperationExecute.</i>	
<i>Delete</i>	<i>Delete</i>	<i>Select the Delete operation – executed by FileOperationExecute.</i>	

Display Name	Feature & Values	Description	Device Version & View
File Operation Execute	FileOperationExecute	Executes the operation selected by File Operation Selector on the selected file.	1.00 Guru
File Open Mode	FileOpenMode	Selects the access mode used to open a file on the device. <i>Select read-only open mode.</i> <i>Select write-only open mode.</i>	1.00 Guru
	<i>Read</i> <i>Write</i>	<i>Read</i> <i>Write</i>	
File Access Buffer	FileAccessBuffer	Defines the intermediate access buffer that allows the exchange of data between the device file storage and the application.	1.00 Guru
File Access Offset (in B)	FileAccessOffset	Controls the mapping offset between the device file storage and the file access buffer.	1.00 Guru
File Access Length (in B)	FileAccessLength	Controls the mapping length between the device file storage and the file access buffer.	1.00 Guru
File Operation Status	FileOperationStatus	Displays the file operation execution status. <i>The last file operation has completed successfully.</i> <i>The last file operation has completed unsuccessfully for an unknown reason.</i> <i>The last file operation has completed unsuccessfully because the file is currently unavailable.</i> <i>The last file operation has completed unsuccessfully because the selected file is not present in this camera model.</i>	1.00 Guru
	<i>Success</i> <i>Failure</i> <i>File Unavailable</i> <i>File Invalid</i>	<i>Success</i> <i>Failure</i> <i>FileUnavailable</i> <i>FileInvalid</i>	
File Operation Result	FileOperationResult	Displays the file operation result. For Read or Write operations, the number of successfully read/written bytes is returned.	1.00 Guru
File Size (in B)	FileSize	Represents the size of the selected file in bytes.	1.00 Guru
Device User Buffer	deviceUserBuffer	Unallocated memory available to the user for data storage.	1.00 DFNC Invisible
User Defined Saved Image Max Size	userDefinedSavedImageMaxSize	Maximum size of the user Defined Saved Image.	1.00 DFNC Invisible
Save Last Image to Flash	saveLastImageToFlash	Command that saves the last acquired image to camera flash memory. Use the file transfer feature to read the image from camera. Maximum image size is 1024x768 pixels in the Nano's model maximum pixel depth (monochrome or raw Bayer).	1.00 DFNC Invisible
FTP File Access	ftpFileAccessSupported	Shows whether File Access is supported over FTP.	1.00 DFNC Invisible

Updating Firmware via File Access in CamExpert

The CamExpert File Access tool allows quick firmware changes or updates, when available for your Genie Nano-10G model.

1. In the File Access Control category, click **Setting** next to Upload/Download File. The File Access Control dialog opens.

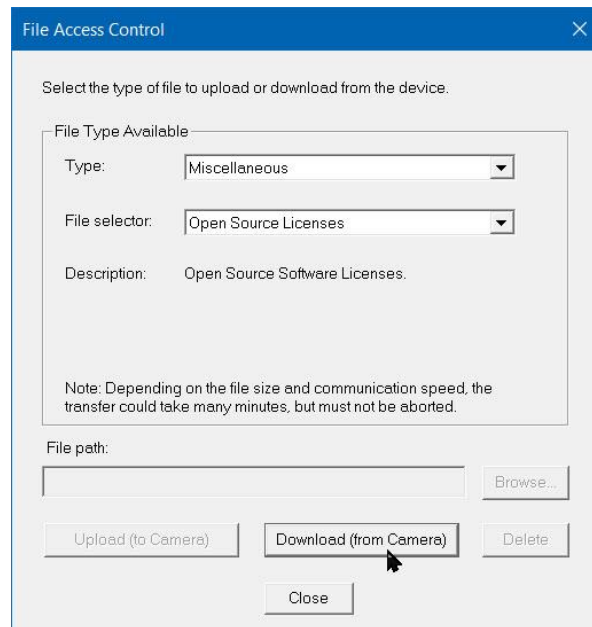


2. From the **Type** list, select *Device Firmware*.
3. From the **File Selector** list, select *Firmware*.
4. Click **Browse** to select the firmware file from the system drive or from a network location.
5. Click **Upload (to Camera)** to execute the file transfer to the camera.
6. Reset the Nano-10G when prompted.

Open Source Software Licenses

The Spera CamExpert file access tool allows downloading the Open Source Software Licenses statement directly from the installed Nano-10G firmware.

1. In the File Access Control category, click **Setting** next to Upload/Download File. The File Access Control dialog opens.
2. From the **Type** list, select *Miscellaneous*, and from the **File Selector** list, select *Open Source Licenses*.
3. Click **Download (from Camera)** and add file extension *.txt*.



Overview of the *deviceUserBuffer* Feature

The feature *deviceUserBuffer* allows the machine vision system supplier access to 4 kB of reserved flash memory within the Genie Nano-10G. This memory is available to store any data required, such as licensing codes, system configuration codes, etc. as per the needs of the system supplier. No Nano-10G firmware operation will overwrite this memory block thus allowing and simplifying product tracking and control.

GigE Vision Host Control Category

The GigE Vision Host controls as shown by CamExpert, has parameters used to configure the host computer system GigE Vision features used for Genie Nano-10G networking management. None of these parameters are stored in any Genie Nano-10G camera.

These features allow optimizing the network configuration for maximum Nano-10G bandwidth. Settings for these parameters are highly dependent on the number of cameras connected to a NIC, the data rate of each camera and the trigger modes used.

Information on these features is found in the [Sapera LT Getting Started manual](#).

Implementing Trigger-to-Image Reliability

Overview

In a complex imaging system, a lot can go wrong at all points – from initial acquisition to camera processing, to data transmission. Teledyne DALSA provides features, events, and I/O signals that provide the system designer with the tools to qualify the system in real time.

The Teledyne DALSA website provides general information, FAQ, and White Paper downloads about the Trigger-to-Image Reliability (T2IR) framework in hardware and Sopera LT software SDK. See www.teledynedalsa.com/en/learn/knowledge-center/trigger-to-image-reliability-t2ir/.

T2IR with Genie Nano-10G

Nano-10G provides several features for system monitoring:

- Built-in Self-Test on power-up and reset after firmware change
- Image Buffer Accumulation – Count Status
- Image Buffer Memory Size
- Packet Resend Buffer Memory Size
- Internal Temperature Reporting
- In-camera Event Status Flags
 - Invalid External Trigger
 - Image Lost
 - Packet Resend & Related Status
 - Ethernet Pause Frame Requested

Nano-10G Features for T2IR Monitoring

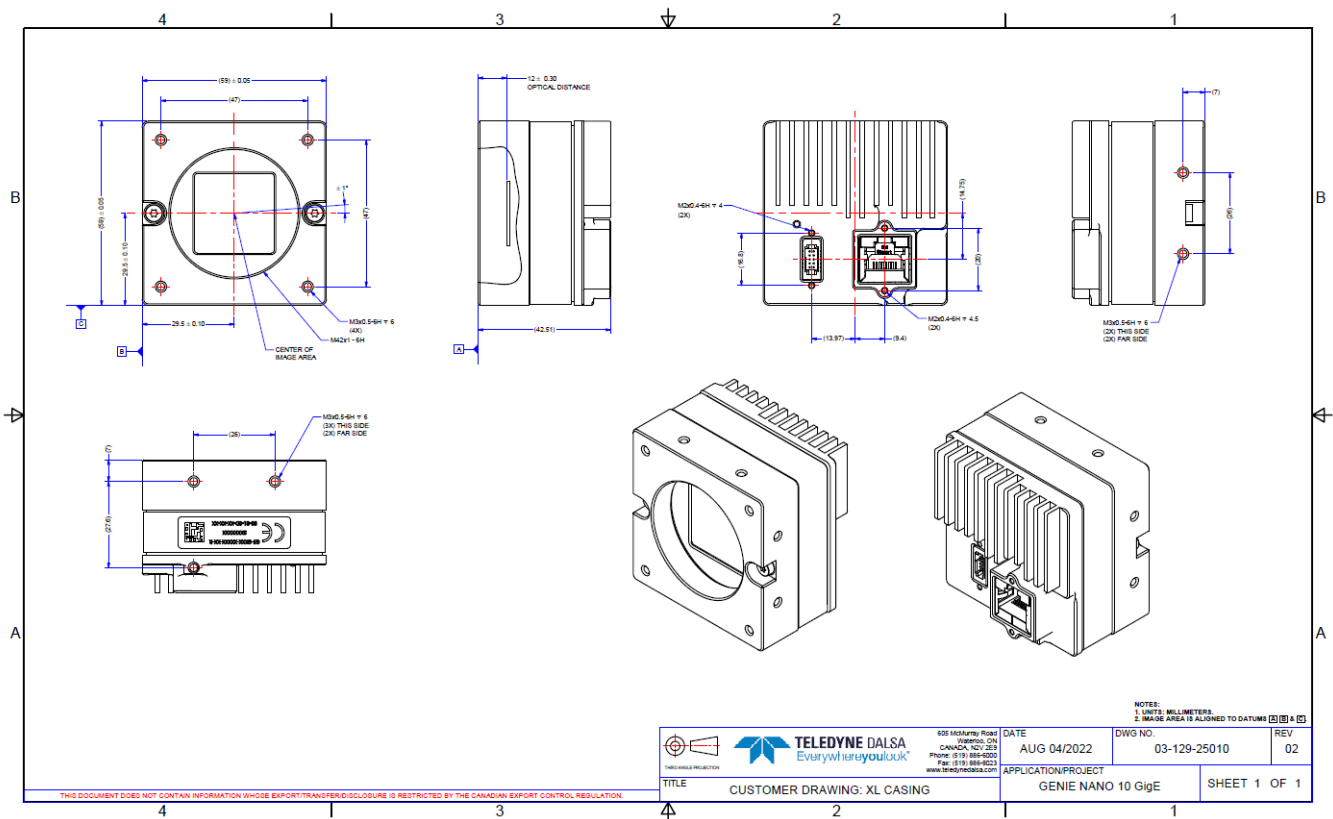
The following table presents some of the Nano-10G camera features developers can use for T2IR monitoring. The output line signals would interface to other external devices.

Camera Status Monitoring	
Device Built-In Self Test	deviceBIST
Device Built-In Self Test Status	deviceBISTStatus
Device Temperature Selector	DeviceTemperatureSelector
Device Version	DeviceVersion
Firmware Version	DeviceFirmwareVersion
Last firmware update failed	FirmwareUpdateFailure
Manufacturer Part Number	deviceManufacturerPartNumber
Manufacturer Info	DeviceManufacturerInfo
Events	
Event Selector	EventSelector
Event Notification	EventNotification
Event Statistic Selector	eventStatisticSelector
Event Statistic Count	eventStatisticCount
Events Overflow	eventsOverflow
Event Statistic Count Reset	eventStatisticCountReset
Acquisition and Triggers	
Valid Frame Trigger	ValidFrameTrigger
Invalid Frame Trigger	InvalidFrameTrigger
Image Lost	ImageLost
Output Lines	
Pulse on: Valid Frame Trigger	PulseOnValidFrameTrigger
Pulse on: Rejected Frame(s) Trigger	PulseOnInvalidFrameTrigger
Image Transfers	
Transfer Queue Current Block Count	transferQueueCurrentBlockCount
Transfer Queue Memory Size	transferQueueMemorySize
Transferred Image Max Data Size	transferMaxBlockSize
Transferred Image Min Data Size	transferMinBlockSize
Transferred Image Average Data Size	transferAverageBlockSize
Maximum Sustained Frame Rate	maxSustainedFrameRate
Packet Resend	PacketResend
Packet Resend Request Dropped	PacketResendRequestDropped
Ethernet Pause Frame Received	EthernetPauseFrameReceived
Precision Time Protocol (PTP)	
PTP Status	ptpStatus
PTP Servo Status	ptpServoStatus
PTP Master Clock Identity	ptpMasterClockId
PTP Master Offset	ptpMasterOffsetNs
PTP Port Last Event	ptpPortLastEvent

Technical Specifications


Both 2D and 3D design drawings are available for download from the Teledyne DALSA web site [<https://www.teledynedalsa.com/en/products/imaging/cameras/genie-nano-10gige/>].

Mechanical Specifications — M42 Mount




Additional Notes on Genie Nano-10G Identification and Mechanical

Identification Label


	<p>Genie Nano-10G cameras have an identification label applied to the bottom side, with the following information:</p> <ul style="list-style-type: none">Model Part NumberSerial numberMAC ID2D BarcodeCE and FCC logo
---	--

Additional Mechanical Notes

	<p>Nano-10G supports a screw lock Ethernet cable as described in Ruggedized RJ45 Ethernet Cables. For information on Nano-10G lens requirements see Optical Considerations. Each camera side has two mounting holes in identical locations, which provide good grounding capabilities. Overall height or width tolerance is ± 0.05 mm.</p>
---	---

Temperature Management

Genie Nano-10G cameras are designed to optimally transfer internal component heat to the outer metallic body. Due to the small form factor of the camera body, heat-sinking is required to dissipate thermal energy.

	<p>Depending on the mounting design and the operating conditions, the camera body could become hot. You must take precautions to ensure your safety and avoid touching the camera directly during operation.</p>
---	--

Mount the camera onto a metal structure via its mounting screw holes to achieve basic heat management. To improve heat dissipation, use thermal paste between the camera body (not the front plate) and the metal structure.

Other heat sink methods include dissipation through the lens and air flow.

Sensor Alignment Specification

The following figure specifies sensor alignment for Genie Nano-10G where all specifications define the absolute maximum tolerance allowed for production cameras. Dimensions X, Y, Z are in microns and referenced to the Genie Nano-10G mechanical body or the optical focal plane (for the Z-axis dimension). Theta specifies the sensor rotation relative to the sensor's center and Nano-10G mechanical.

X variance	+/- 100 microns	<p>The diagram, titled "Sensor Alignment Reference", shows a central square representing the sensor chip and a larger circle representing the lens. A vertical dashed line passes through the center of the lens, and a horizontal dashed line passes through the center of the sensor chip. Four arrows indicate alignment tolerances: a vertical arrow on the left labeled "(+/-) Y variance", a horizontal arrow at the bottom labeled "(+/-) X variance", a vertical arrow at the top labeled "(+/-) theta variance", and a horizontal arrow on the right labeled "Z variance not shown".</p>
Y variance	+/- 100 microns	
Z variance	+/- 300 microns	
Theta variance	+/- 1 degree	

Connectors

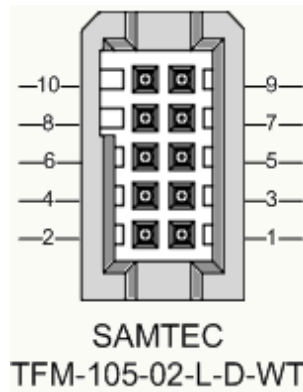
- A single **RJ45 Ethernet** connector for control and video data to the host Gigabit NIC. Additionally for **PoE**, the Genie Nano-10G requires an appropriate PoE Class 0 or Class 3 power source device (such as a powered computer NIC, or a powered Ethernet switch, or an Ethernet power injector). For industrial environments, Nano-10G supports the use of screw lock Ethernet cables (see Ruggedized RJ45 Ethernet Cables). Note that for PoE installations, a shielded Ethernet cable is required to provide a camera ground connection to the controlling computer.
- The Nano-10G has a single 10-pin connector (SAMTEC connector TFM-105-02-L-D-WT) for all I/O signals and for an auxiliary DC power source. Nano-10G supports connecting cables with retention clips or screw locks.



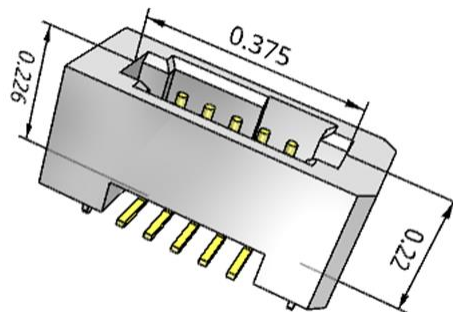
Connect power via the I/O or PoE, **not both**. Although Nano-10G has protection, differences in ground levels may cause operational issues or electrical faults, resulting in camera faults or failure.

See [I/O Mating Connector Sources](#) for information about the mating connector or complete cable solutions with retention clips. The following figure shows the pinout number assignment (external view of the camera body connector).

Face View of the Nano-10G Back




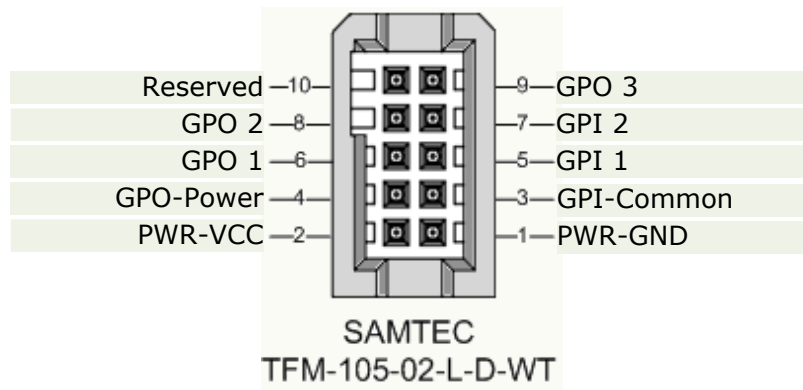
3D View of the camera's connector TFM-105-02-L-D-WT



10-pin I/O Connector Pinout Details

Teledyne DALSA makes available optional I/O cables as described in Optional Cable Accessories. Contact Sales for availability and pricing.

Pin Number	Genie Nano-10G	Direction	Definition
1	PWR-GND	—	Camera Power – Ground
2	PWR-VCC	—	Camera Power – DC +10 to +36 Volts
3	GPI-Common	—	General Input/Output Common Ground
4	GPO-Power	—	General Output Common Power
5	GPI 1	In	General External Input 1
6	GPO 1	Out	General External Output 1
7	GPI 2	In	General External Input 2
8	GPO 2	Out	General External Output 2
9	GPO 3	Out	General External Output 3 / Fast Switching Output
10	Reserved		Do not use.
			 Note: Differs from previous Genie Nano models; if upgrading verify cable connections.



Camera DC Power Characteristics

DC Operating Characteristics		
Input Voltage	+10 V minimum	
Input Power Consumption	@ +12 V Supply	10.02 W typical
Input Power Consumption	@ +24 V Supply	9.6 W typical
Input Power Consumption (PoE)	@ +56 V	10.76 W typical

Absolute Maximum DC Power Supply Range before Possible Device Failure		
Input Voltage	-58 VDC	+58 VDC

I/O Mating Connector Specifications & Sources

For users wishing to build their own custom I/O cabling, use the following product information to expedite your cable solutions. Samtec web information for the discrete connector and a cable assembly with retention clips follows the table.

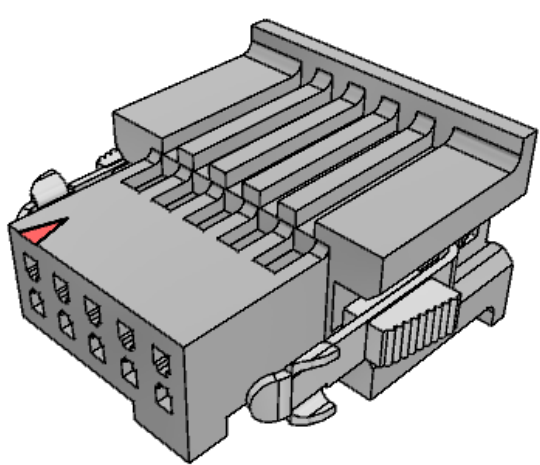
MFG	Part #	Description	Data Sheet
Samtec	ISDF-05-D ISDF-05-D-M (see image below)	Discrete Connector (see example below)	https://www.samtec.com/products/isdf
Samtec	SFSD-05-[WG]-G-[AL]-DR-[E2O] WG : Wire Gauge AL : Assembled Length E2O : End 2 Option	Discrete Cable Assembly (see example below)	https://www.samtec.com/products/sfsd
ISDF-05-D-M Connector Availability On-Line			
North-America (specific country can be selected)		http://www.newark.com/samtec/isdf-05-d-m/connector-housing-receptacle-10/dp/06R6184	
Europe (specific country can be selected)		http://uk.farnell.com/samtec/isdf-05-d-m/receptacle-1-27mm-crimp-10way/dp/2308547?ost=ISDF-05-D-M	
Asia-Pacific (specific country can be selected)		http://sg.element14.com/samtec/isdf-05-d-m/receptacle-1-27mm-crimp-10way/dp/2308547?ost=ISDF-05-D-M	
Important: Samtec ISDF-05-D-S is not compatible with Genie Nano-10G			

Samtec ISDF-05-D-M mating connector for customer built cables w/retention clips “.050” Tiger Eye™ Discrete Wire Socket Housing”

ISDF-05-D-M

Description	Value
Series	ISDF
No. of Positions	-05
Row	-D - Double Row
End Options	-M - Metal Retention L
Part Number	ISDF-05-D-M

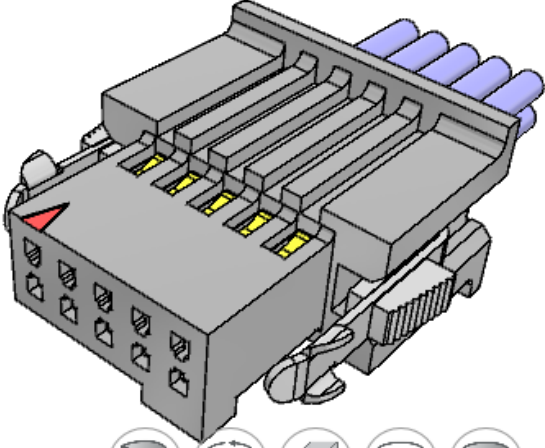
3D Preview
2D View
Download
Help



**Samtec connector-cable assembly SFSD-05-28-H-03.00-SR w/retention clips
“.050” Tiger Eye™ Double Row Discrete Wire Cable Assembly, Socket”**

SFSD-05-28-H-03.00-SR	
Description	Value
Series	SFSD
No. of Positions	-05
Wire Gauge	-28 AWG
Wire Color Code	All Black Wire
Plating Options	-H - 30µ" Heavy Gold
Assembly Length	3.00 INCH
End Option	-SR - Single Ended wit
Notch Option	Not Available
Part Number	SFSD-05-28-H-03.00-SR
Cable Type Option	PVC Cable

3D Preview
2D View
Download
Help



Power over Ethernet (PoE) Support

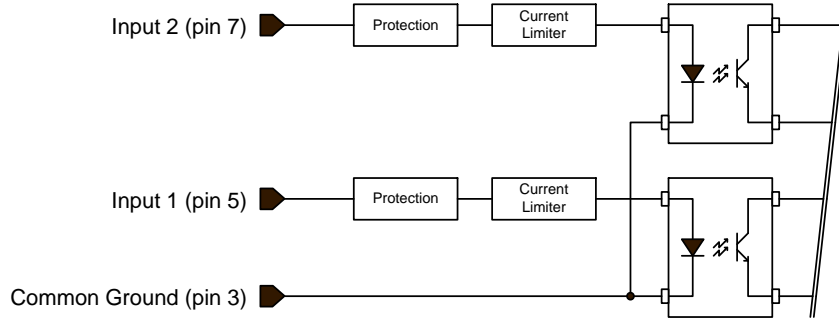


Connect power via the I/O **or** PoE, **not both**. Although Nano-10G has protection, differences in ground levels may cause operational issues or electrical faults, resulting in camera faults or failure.

- The Genie Nano-10G requires a PoE Class 0 or Class 3 power source for the network if not using a separate external power source connected to pins 1 and 2 of the camera’s I/O Connector.
- To use PoE, the camera network setup requires a powered computer NIC supporting PoE, or a PoE capable Ethernet switch, or an Ethernet power injector.
- **Important:** When using PoE, the camera’s I/O pin 1 (Camera Power – Ground) must **not** be connected to I/O pin 3 (General Input/Output Common Ground).

Input Signals Electrical Specifications

External Inputs Block Diagram



External Input Details

- Opto-coupled with internal current limit.
 - Single input trigger threshold level (TTL standard: $< 0.8\text{ V}$ = Logical LOW, $> 2.4\text{ V}$ = Logical HIGH. See *lineDetectionLevel* feature).
- Used as trigger acquisition event, counter or timestamp event, or integration control.
- User programmable debounce time from 0 to 255 μs in 1 μs steps.
- Source signal requirements:
 - Single-ended driver meeting TTL, 12 V, or 24 V standards (see table below).
 - If using a differential signal driver, only one input can be used due to the shared input common (see details below).

External Input DC Characteristics

Operating Specification	Minimum	Maximum
Input Voltage	+3 V	+36 V
Input Current	7 mA	11.8 mA
Input logic Low	n/a	0.8 V
Input logic High	2.5 V	

Absolute Maximum Range before Possible Device Failure

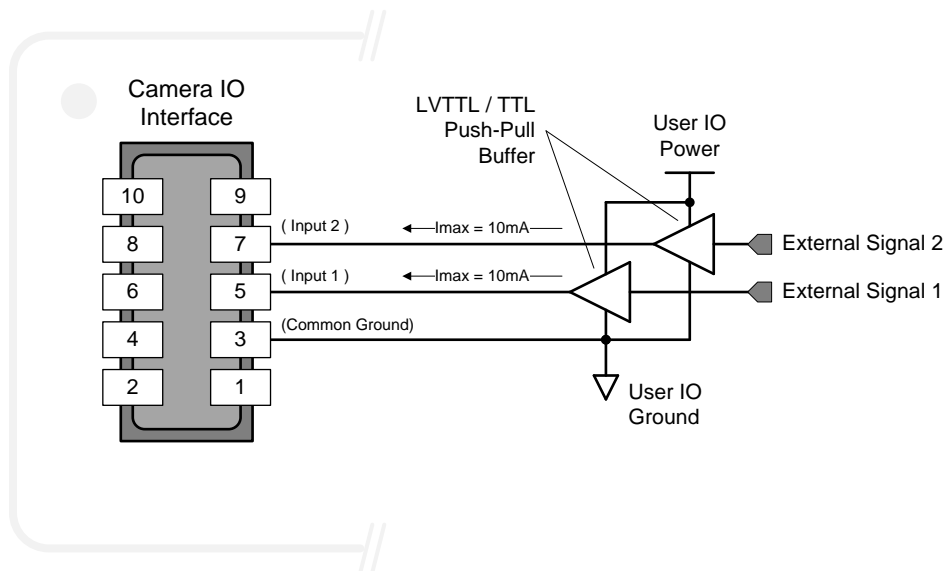
Absolute Ratings	Minimum	Maximum
Input Voltage	-36 V	+36 V

External Input AC Timing Characteristics

Conditions	Description	Min	Unit
Input Pulse 0V – 3V	Input Pulse width High	132	μs
	Input Pulse width Low	1.22	μs
	Max Frequency	392	kHz
Input Pulse 0V – 5V	Input Pulse width High	202	μs
	Input Pulse width Low	1.28	μs
	Max Frequency	392	kHz
Input Pulse 0V -12V	Input Pulse width High	345	μs
	Input Pulse width Low	1.28	μs
	Max Frequency	392	kHz
Input Pulse 0V – 24V	Input Pulse width High	132	μs
	Input Pulse width Low	1.22	μs
	Max Frequency	392	kHz

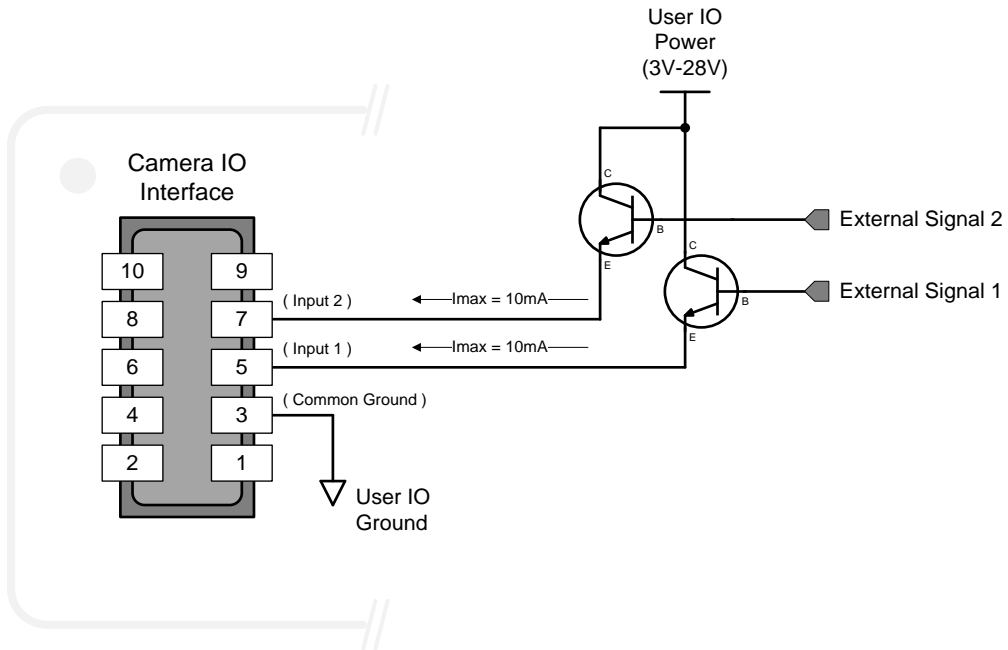
External Inputs: Using TTL/LVTTL Drivers

External Input maximum current is limited by the Nano-10G circuits to a maximum of 12 mA.



External Inputs: Using Common Collector NPN Drivers

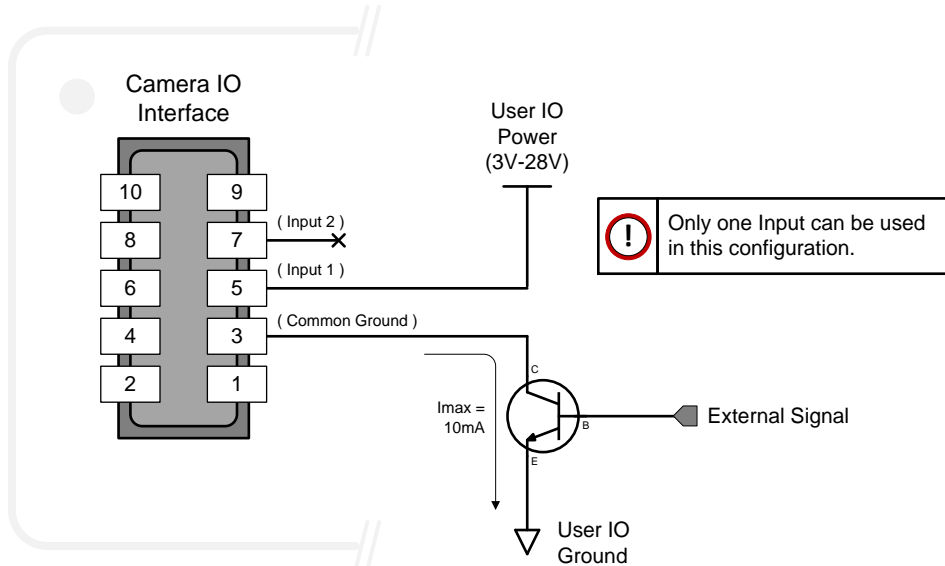
External Input maximum current is limited by the Nano-10G circuits to a maximum of 12 mA.



External Inputs: Using Common Emitter NPN Driver

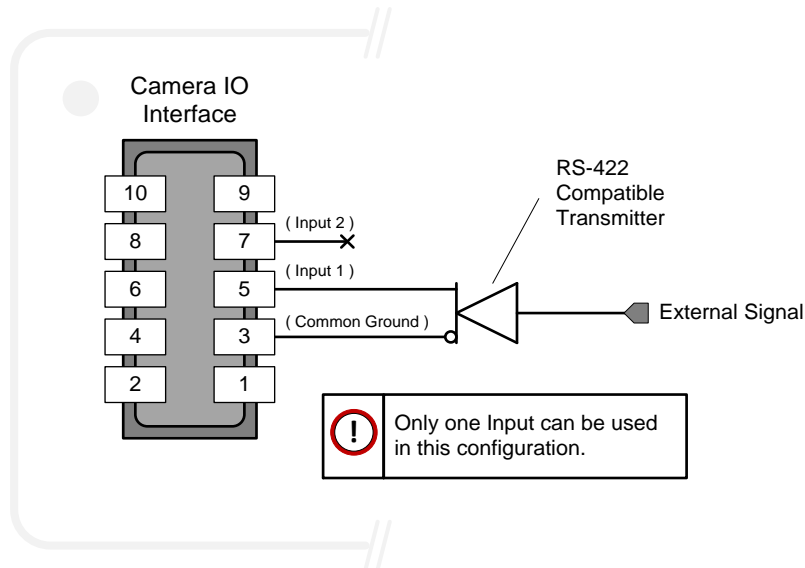
External Input maximum current is limited by the Nano-10G circuits to a maximum of 12 mA.

- **Warning:** Only one External Signal can be used (input 1 or input 2).



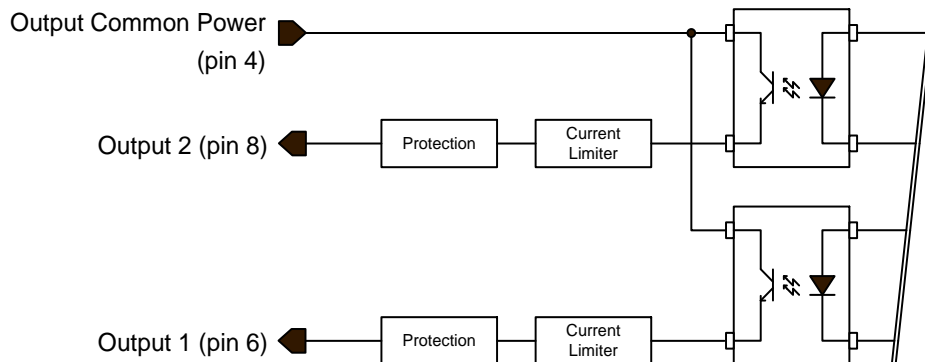
External Inputs: Using a Balanced Driver

- **Warning:** Only one External Signal can be used (input 1 or input 2).



Output Signals Electrical Specifications

External Outputs Block Diagram

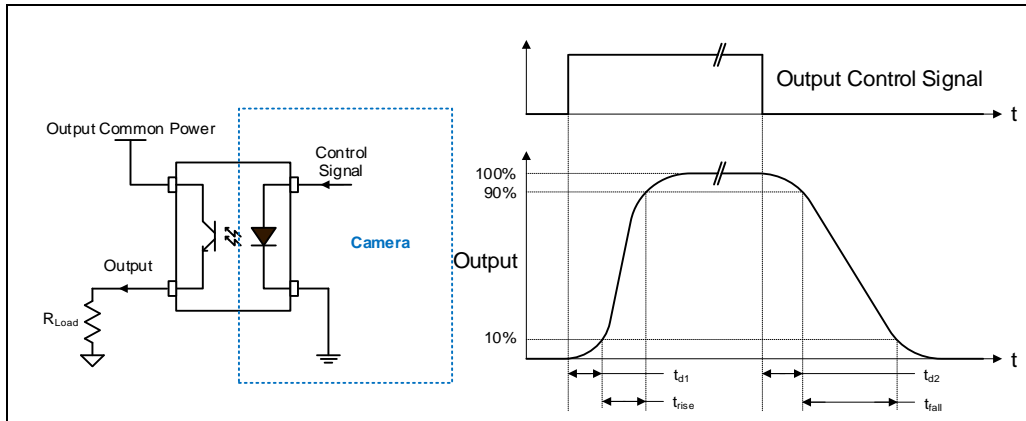


External Output Details and DC Characteristics

- Programmable output mode such as strobe, event notification, etc. (see [outputLineSource](#) feature)
- Outputs are open on power-up with the default factory settings.
- A software reset will not reset the outputs to the open state if the outputs are closed.
- A user setup configured to load on boot will not reset the outputs to the open state if the outputs are closed.
- No output signal glitch on power-up or polarity reversal.
- **Typical** Operating Common Power Voltage Range: +3 V to 28 Vdc at 24 mA.
- **Maximum** Common Power Voltage Range : ± 30 Vdc.
- **Maximum** Output Current: 36 mA.

External Output AC Timing Characteristics

The graphic below defines the test conditions used to measure the Nano-10G external output AC characteristics, as detailed in the table that follows.



Opto-coupled Output: AC Characteristics

Note: All measurements subject to some rounding.

The following tables describes GPO 1 and GPO 2 when the load is connected to a user-provided ground. Test conditions are with front plate temperature $\sim 62^{\circ}\text{C}$, FPGA $\sim 85^{\circ}\text{C}$.

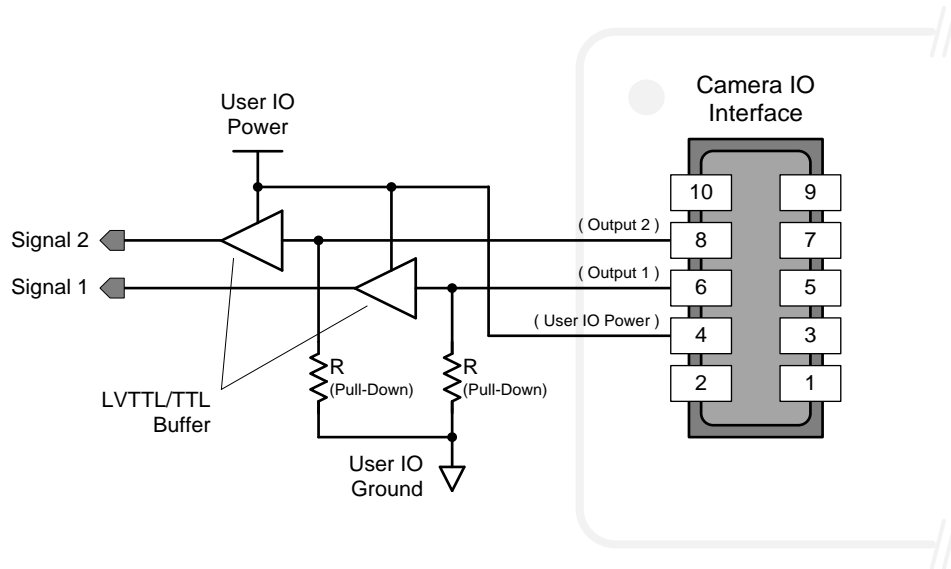
Output Common Power	Output Current	R_{load} Test (ohm)	t_{d1} (μs) Leading Delay	t_{rise} (μs) Rise Time	t_{d2} (μs) Trailing Delay	t_{fall} (μs) Fall Time	V_{out} (V)
3 V	8 mA	240	0.459	5.03	24.07	20.41	2.17
	12 mA	144	0.492	6.95	16.9	16.35	1.75
	16 mA	40	0.473	4.92	9.91	10.7	0.559
5 V	8 mA	523	0.469	2.64	29.22	21.33	4.24
	16 mA	159	0.485	4.75	10.96	11.14	2.57
	24 mA	69	0.503	6.62	7.28	8.42	1.69
12 V	8 mA	1400	0.496	1.65	38.37	25.64	11.23
	16 mA	595	0.514	3.03	15.13	13.86	9.61
	24 mA	360	0.531	3.76	10	9.91	8.72
24 V	8 mA	2907	0.541	1.63	50.75	34.39	23.31
	16 mA	1346	0.556	2.2	21.74	18.32	21.58
	24 mA	861	0.567	2.5	14.61	12.93	20.72

General Purpose Output 3 Fast Switching

GPO 3 supports a fast switching mode with ground of the user load connected to pin 3 (General Input/Output Common Ground). Note, GPO 1 and GPO 2 do not support fast switching. Test conditions are with front plate temperature $\sim 62^{\circ}\text{C}$, FPGA $\sim 85^{\circ}\text{C}$.

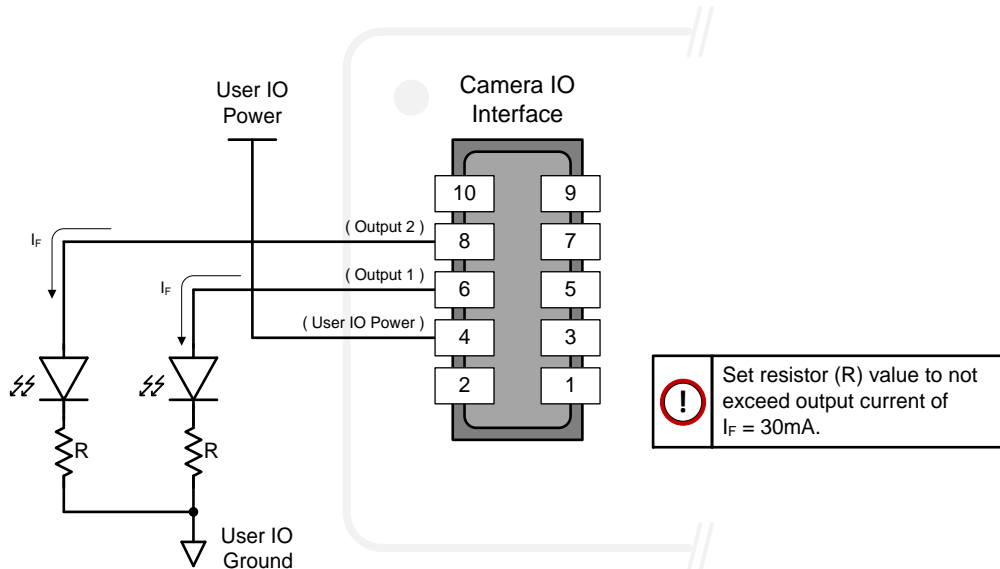
Output Common Power	Output Current	R_{load} Test (ohm)	t_{d1} (us) Leading Delay	t_{rise} (μs) Rise Time	t_{d2} (μs) Trailing Delay	t_{fall} (μs) Fall Time	V_{out} (V)
5 V	8 mA	561	1.69	1.2144	0.897	0.811	4.53
	16 mA	277	1.883	1.6192	0.502	0.659	4.45
	24 mA	182	2.021	1.9789	0.225	0.65	4.37
12 V	8 mA	1444	0.934	0.2321	2.357	0.949	11.49
	16 mA	713	0.945	0.2563	1.759	0.369	11.41
	24 mA	467	0.952	0.2739	1.481	0.224	11.33
24 V	8 mA	2930	0.81	0.2079	3.542	1.639	23.57
	16 mA	1464	0.803	0.2244	2.908	0.981	23.47
	24 mA	970	0.82	0.2222	2.331	0.616	23.39

External Outputs: Using External TTL/LVTTL Drivers

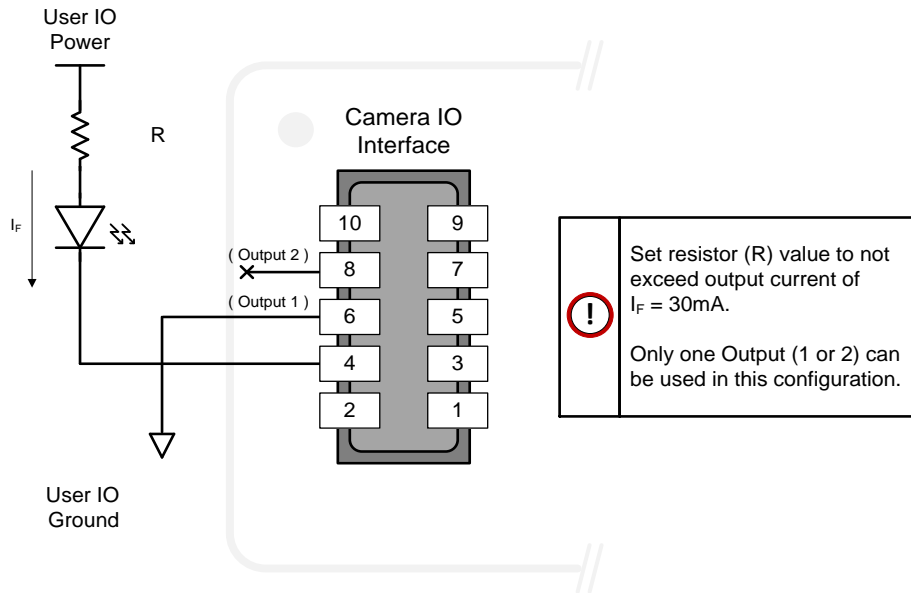


External Outputs: Using External LED Indicators

- Two external LEDs can be connected in the Common Cathode configuration.

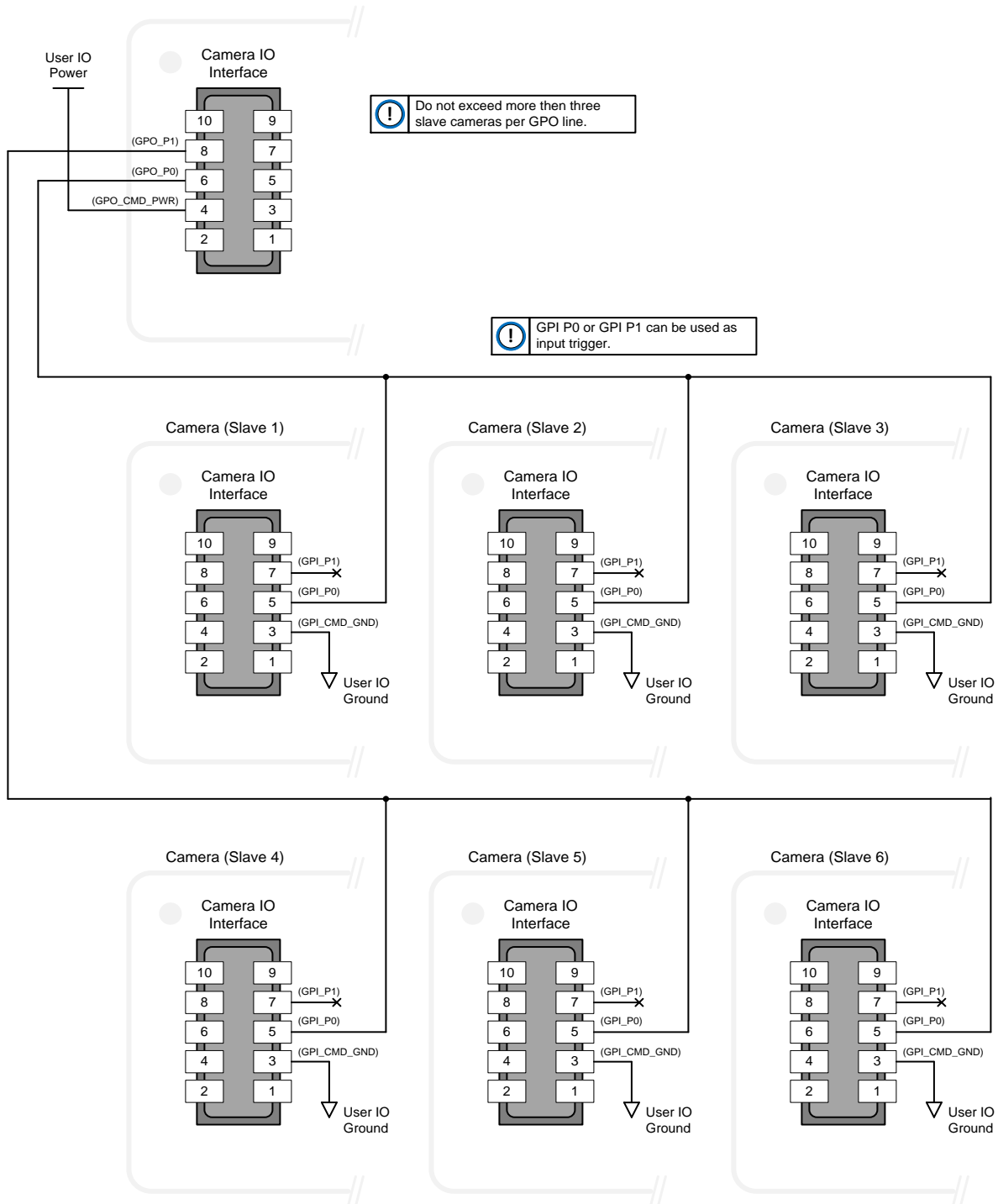


- Alternatively, one external LED can be connected in the Common Anode configuration.



Using Nano-10G Outputs to Drive Other Nano-10G Inputs

- A synchronization method where one Nano-10G camera signals other Nano-10G cameras.
- Note: One Nano-10G output can drive a maximum of three slave cameras per GPO line.



Computer Requirements for Nano-10G Cameras

The following information is a guide to computer and networking equipment required to support the Nano-10G camera at maximum performance. The Nano-10G camera series complies with the current Ipv4 Internet Protocol, therefore current Gigabit Ethernet (GigE) equipment should provide trouble free performance.

Host PC System

Refer to your GigE-Vision compliant SDK for computer requirements.

Network Adapters

To support 10 Gbps, the network connection to the camera must support the 10G link speed (network adapter and/or switches), otherwise speed will auto-negotiate to the maximum speed supported by the network hardware (this speed can be validated using the [GevLinkSpeed](#) feature). For more information, refer to the [Network Hardware Considerations](#) section.

Important: 10/100 Mb Ethernet is not supported by the Genie Nano-10G series of cameras. The Genie Nano-10G Status LED will show that it acquired an IP address (solid Blue), but the camera will not respond or function at these slower connections.

Declarations of Conformity

Copies of the Declarations of Conformity documents are available on the product page on the [Teledyne DALSA website](#) or by request.

FCC Statement of Conformance for Class A

This equipment complies with Part 15 of the FCC rules. Operation is subject to the following conditions:

1. The product may not cause harmful interference; and
2. The product must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment is intended to be a component of a larger industrial system.

EU and UKCA Declaration of Conformity

Teledyne DALSA declares that this product complies with applicable standards and regulations.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This product is intended to be a component of a larger system and must be installed as per instructions to ensure compliance.

Additional Reference Information

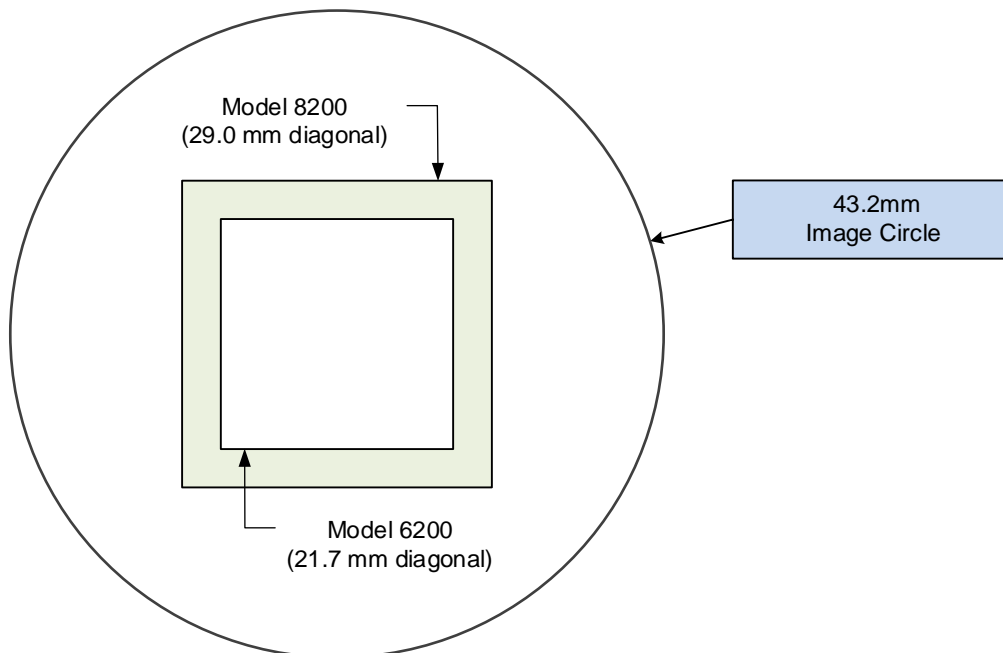
Choosing a Lens with the Correct Image Circle

Each Nano-10G model requires a lens with an image circle specification to fully illuminate the sensor. The following section graphically shows the minimum lens image circle for each Nano-10G model family along with alternative lens types. Brief information on other lens parameters to consider follows those sections.

Lens Options for Models 6200 and 8200

The following figure shows the lens image circle relative to the Genie Nano-10G models that use the Emerald 37M and Emerald 67M sensors. Cameras with an M42 screw mount need an image circle exceeding the diameter of the sensor.

M8200 and C8200 models are APS-C format; M6200 and C6200 models are 1.4" format.



Additional Lens Parameters (Application Specific)

There are other lens parameters that are chosen to meet the needs of the vision application. These parameters are independent of the Nano-10G model (assuming that the Lens Mount and Lens Sensor Size parameters are correct, as previously covered in this section). Consult with a vision system integrator or lens specialist when choosing lenses since there is a trade-off between the best lenses and cost. An abridged list of lens parameters follows – all of which need to be matched to the application.

- **Focal Length:** Defines the focus point of light from infinity. This parameter is related to the Nano-10G mount (C mount). See [Genie Nano-10G Specifications](#) — [Back Focal Distance](#).
- **Field of View:** A lens is designed to image objects at some limited distance range, at some positive or negative magnification. This defines the field of view.
- **F-Number (aperture):** The lens aperture defines the amount of light that can pass. Lenses may have fixed or variable apertures. Additionally, the lens aperture affects Depth of Field which defines the distance range which is in focus when the lens is focused at some specific distance.
- **Image Resolution and Distortion:** A general definition of image quality. A lens with poor resolution seems to never be in focus when used to image fine details.
- **Aberrations (defect, chromatic, spherical):** Aberrations are specific types of lens faults affecting resolution and distortion. Lens surface defects or glass faults distort all light or specific colors. Aberrations are typically more visible when imaging fine details.
- **Spatial Distortions:** Describes non-linear lens distortions across the field of view. Such distortion limits the accuracy of measurements made with that lens.

Optical Considerations

This section provides an overview to illumination, light sources, filters, lens modeling, and lens magnification. Each of these components contribute to the successful design of an imaging solution.

Illumination

The amount and wavelengths of light required to capture useful images depend on the application. Factors include the nature, speed, and spectral characteristics of objects being imaged, exposure times, light source characteristics, environmental and acquisition system specifics, and more. The Teledyne DALSA Web site provides information on this potentially complicated issue ([Learn > Knowledge Center](#) or [Application Notes](#)). Review the sections of interest.

It is often more important to consider exposure than illumination. The total amount of energy (which is related to the total number of photons reaching the sensor) is more important than the rate at which it arrives. For example, $5 \mu\text{J}/\text{cm}^2$ can be achieved by exposing $5 \text{ mW}/\text{cm}^2$ for 1 ms or exposing $5 \text{ W}/\text{cm}^2$ for 1 μs .

Light Sources

Keep these guidelines in mind when selecting and setting up light source:

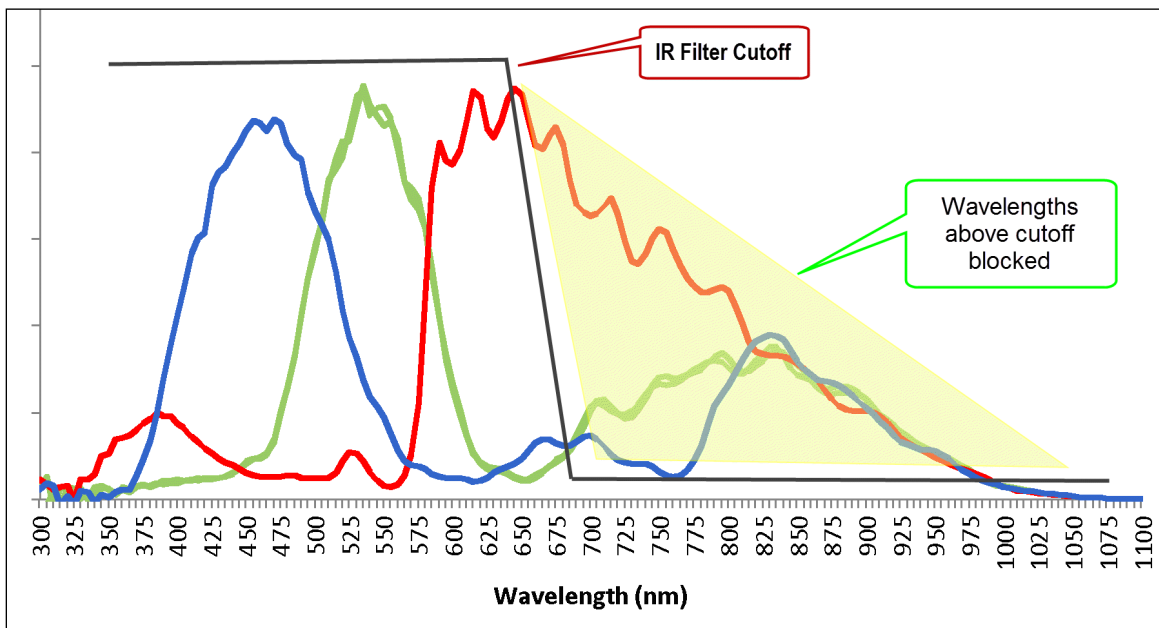
- LED light sources are relatively inexpensive, provide a uniform field, and longer life span compared to other light sources. However, they also require a camera with excellent sensitivity.
- Halogen light sources generally provide very little blue relative to infrared light (IR).
- Fiber-optic light distribution systems generally transmit very little blue relative to IR.
- Some light sources age such that over their life span they produce less light. This aging may not be uniform—a light source may produce progressively less light in some areas of the spectrum but not others.

IR Cut-off Filters

Genie Nano-10G color cameras have a spectral response that extends into near IR wavelengths (as defined for each sensor model in the sensor specification descriptions). Images captured will have washed out color if the sensor response is not limited to the visible light band. To prevent infrared from distorting the color balance of visible light acquisitions, use a “hot mirror” or IR cut-off filter that transmits visible wavelengths but does not transmit near infrared wavelengths and above.

Guidelines for Choosing IR Cut-off Filters

The following graphic, using a color sensor response spectrum, shows the transmission response of typical filters designed for CMOS sensor cameras. When selecting an IR cut-off filter, choose a near infrared blocking specification of ~650 nm. Filters that block at 700 nm or longer wavelengths, designed for CCD cameras, are not recommended for Genie Nano-10G color cameras.



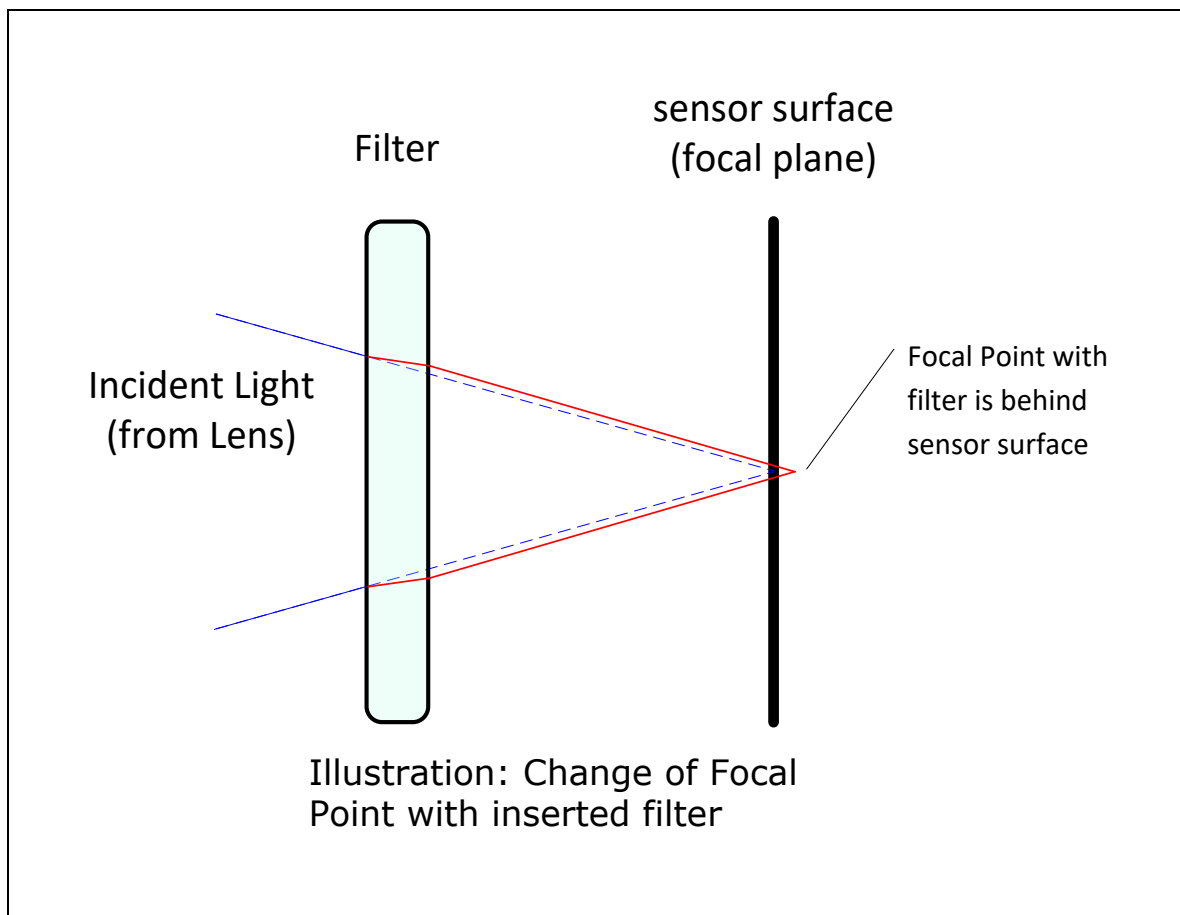
For Nano-10G models, contact Midwest Optical for available IR cut filter fitting the M42 x 1 mm thread (example part: M42x1C).

Midwest Optical Systems, Inc.
Office: 847-359-3550
Fax: 847-359-3567
<https://midopt.com/>

Back Focal Variance when using any Filter

Inserting a filter between a lens and sensor changes the back focal point of the lens used. A variable focus lens simply needs to be adjusted, but in the case of a fixed focus lens, the changed focal point needs correction.

The following simplified illustration describes this but omits any discussion of the Optics, Physics, and the math behind the refraction of light through glass filter media.



In this example, when a glass filter is inserted between the lens and the camera sensor, the focal point is now about 1/3 of the filter thickness behind the sensor plane.

When a 1 mm thick filter is used with a fixed focus lens, a 1/3 mm C-mount shim (spacer) is required to move the lens focal point back to the sensor surface. Such shims are available from filter and lens suppliers. Alternatively, use a variable focus lens and secure its focus ring after adjustment.

For users interested in installing their own choice of filters, please refer to application note:

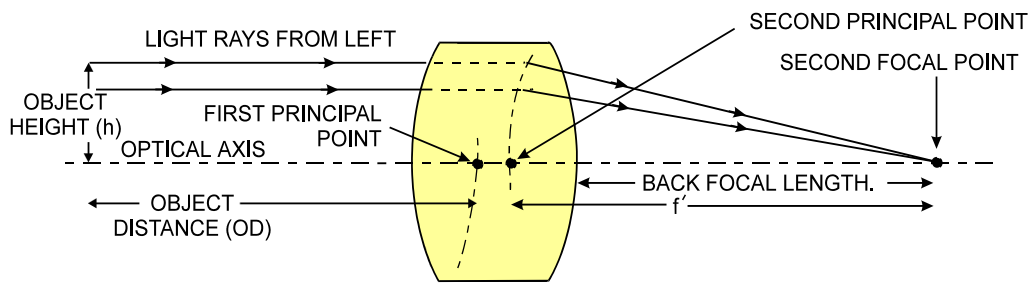
G3-AN0001 – Installing Custom Optical Filters into Genie Nano available here
<https://www.teledynedalsa.com/en/support/documentation/app-notes/>

Lens Modeling

Any lens surrounded by air can be modeled for camera purposes using three primary points: the first and second principal points and the second focal point. The primary points for a lens should be available from the lens data sheet or from the lens manufacturer. Primed quantities denote characteristics of the image side of the lens. That is, h is the object height and h' is the image height.

The focal point is the point at which the image of an infinitely distant object is brought to focus. The effective focal length (f') is the distance from the second principal point to the second focal point. The back focal length (BFL) is the distance from the image side of the lens surface to the second focal point. The object distance (OD) is the distance from the first principal point to the object.

Primary Points in a Lens System



Magnification and Resolution

The magnification of a lens is the ratio of the image size to the object size:

$m = \frac{h'}{h}$	Where m is the magnification, h' is the image height (pixel size) and h is the object height (desired object resolution size).
--------------------	--

By similar triangles, the magnification is alternatively given by:

$m = \frac{f'}{OD}$

These equations can be combined to give their most useful form:

$\frac{h'}{h} = \frac{f'}{OD}$	This is the governing equation for many object and image plane parameters.
--------------------------------	--

Example: An acquisition system has a 512 x 512 element, 10 μm pixel pitch area scan camera, a lens with an effective focal length of 45 mm, and requires that 100 μm in the object space correspond to each pixel in the image sensor. Using the preceding equation, the object distance must be 450 mm (0.450 m).

$\frac{10\mu\text{m}}{100\mu\text{m}} = \frac{45\text{mm}}{OD}$	$OD = 450 \text{ mm (0.450 m)}$
---	---------------------------------

Sensor Handling Instructions

This section reviews proper procedures for handling, cleaning, or storing the Genie Nano-10G camera. Specifically, the Genie Nano-10G sensor needs to be kept clean and away from static discharge to maintain design performance.

Electrostatic Discharge and the Sensor

Cameras sensors containing integrated electronics are susceptible to damage from electrostatic discharge (ESD).

Electrostatic charge introduced to the sensor window surface can induce charge buildup on the underside of the window that cannot be readily dissipated by the dry nitrogen gas in the sensor package cavity. With charge buildup, problems such as higher image lag or a highly non-uniform response may occur. The charge normally dissipates within 24 hours and the sensor returns to normal operation.



Charge buildup will affect the camera's flat-field correction calibration. To avoid an erroneous calibration, ensure that you perform flat-field correction only after a charge buildup has dissipated over 24 hours.

Protecting Against Dust, Oil and Scratches

The sensor window is part of the optical path and should be handled like other optical components, with extreme care.

Dust can obscure pixels, producing dark patches on the sensor response. Dust is most visible when the illumination is collimated. The dark patches shift position as the angle of illumination changes. Dust is normally not visible when the sensor is positioned at the exit port of an integrating sphere, where the illumination is diffuse.

Dust can normally be removed by blowing the window surface using a compressed air blower, unless the dust particles are being held by an electrostatic charge, in which case either an ionized air blower or wet cleaning is necessary.

Oil is usually introduced during handling. Touching the surface of the window barehanded will leave oily residues. Using rubber finger cots and rubber gloves can prevent oil contamination. However, the friction between the rubber and the window may produce electrostatic charge that may damage the sensor.

Scratches can be caused by improper handling, cleaning, or storage of the camera. When handling or storing the Nano-10G camera without a lens, always install the C-mount protective cap. Scratches diffract incident illumination. When exposed to uniform illumination, a sensor with a scratched window will normally have brighter pixels adjacent to darker pixels. The location of these pixels changes with the angle of illumination.

Cleaning the Sensor Window

Even with careful handling, the sensor window may need cleaning. The following steps describe various cleaning techniques to clean minor dust particles to accidental finger touches.

- Use compressed air to blow off loose particles. This step alone is usually sufficient to clean the sensor window. Avoid moving or shaking the compressed air container and use short bursts of air while moving the camera in the air stream. Agitating the container will cause condensation to form in the air stream. Long air bursts will chill the sensor window causing more condensation. Condensation, even when left to dry naturally, will deposit more particles on the sensor.
- When compressed air cannot clean the sensor, Teledyne DALSA recommends using lint-free ESD-safe cloth wipers or swabs that do not contain particles that can scratch the window. Do not use regular cotton swabs since these can introduce static charge to the window surface. Wipe the window carefully and slowly when using these products.

Ruggedized Cable Accessories

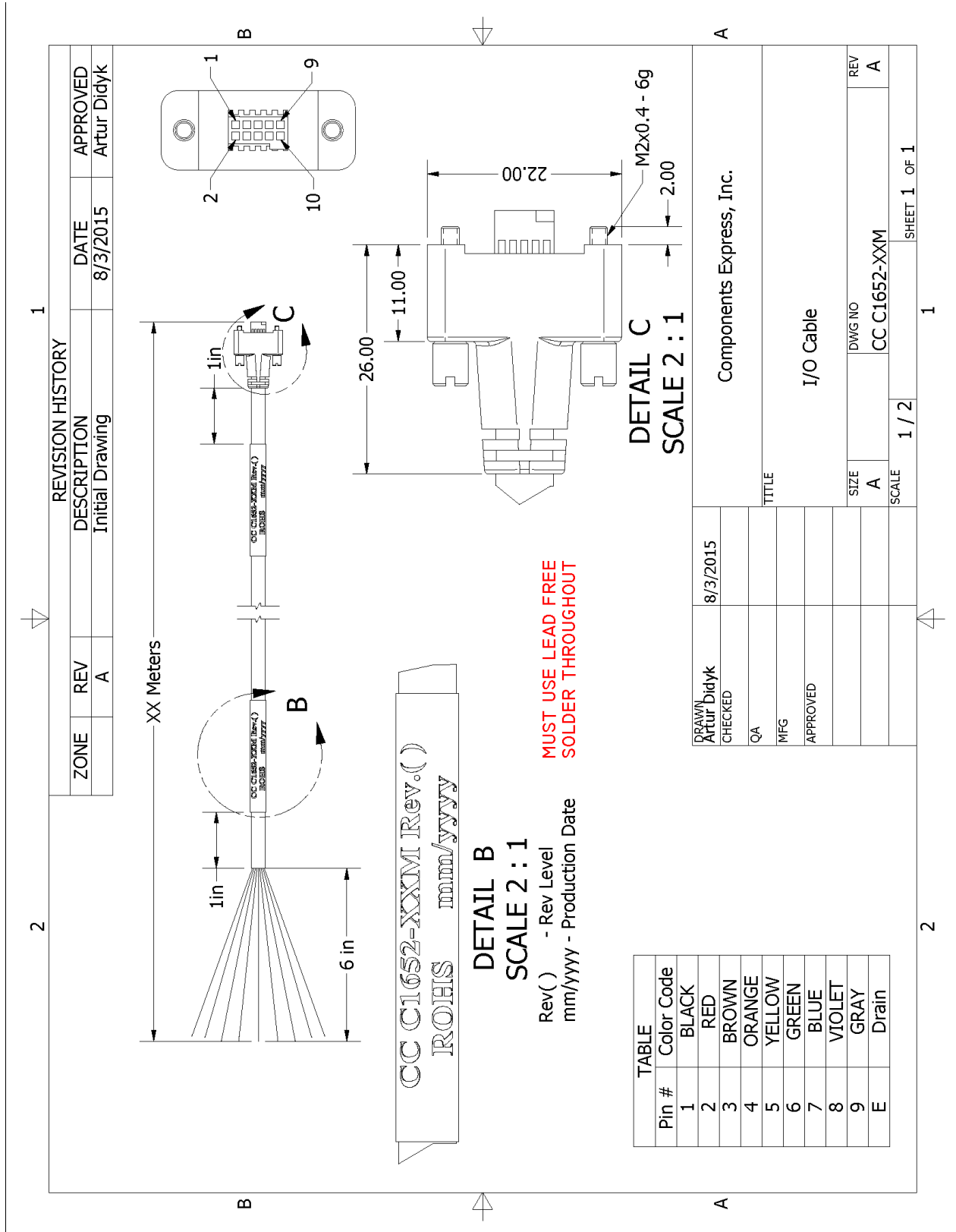
Teledyne DALSA provides optional I/O cable assemblies for Genie Nano-10G. Users wishing to build their I/O cabling by starting from available cable packages should consider these popular assemblies described below. Contact Sales for pricing and delivery.

Users also may order cable assembly quantities directly from Alysium-Tech or Components Express. In such cases use the manufacturer's part number shown on the cable assembly engineering drawing.

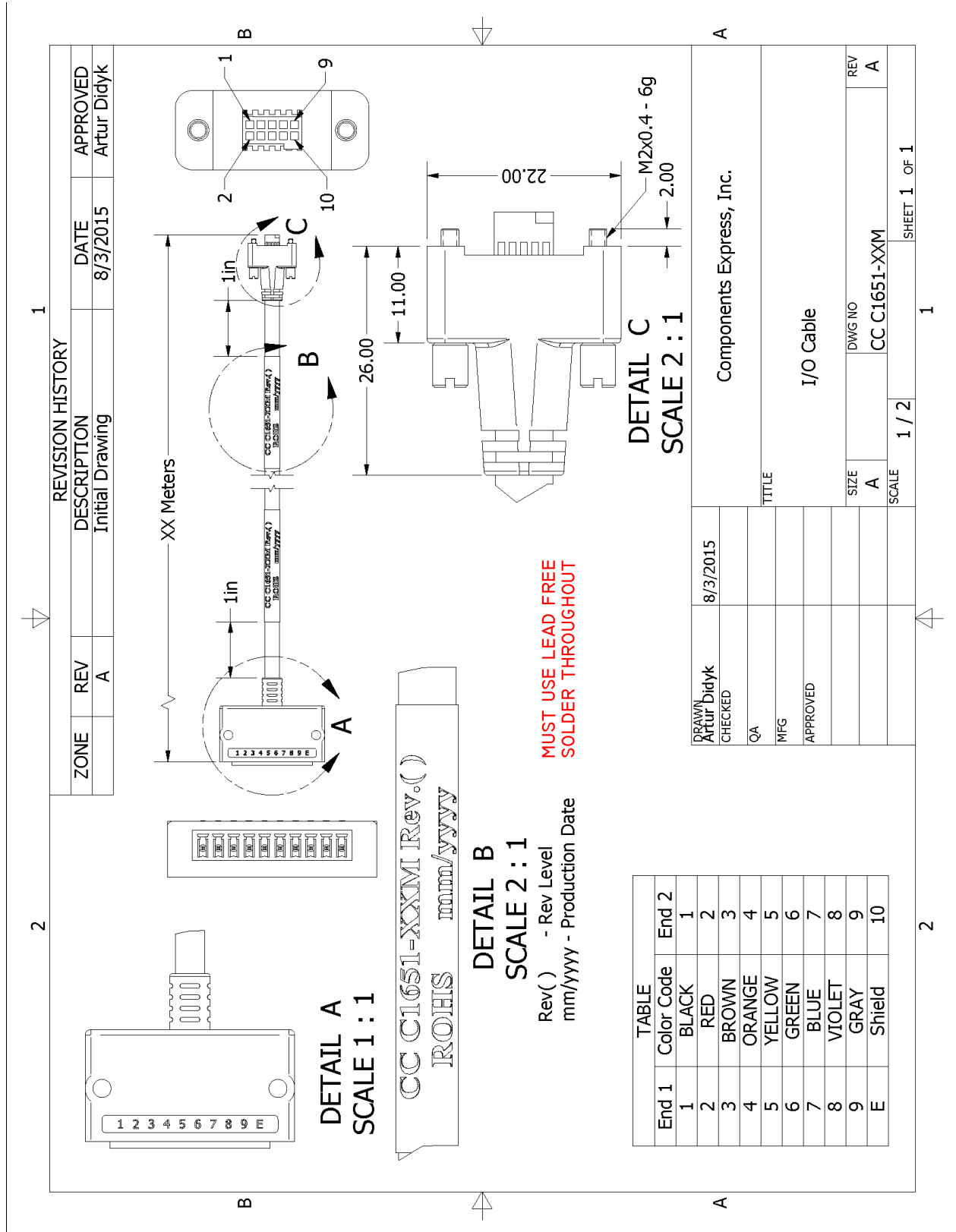
Cable Manufacturers Contact Information

For Information contact: <i>(see their web site for worldwide offices)</i>	Alysium-Tech 101 Montgomery Street, Suite 2050 San Francisco, CA 94104 Phone: 415 248 7807 Fax: 415 248 7800 https://www.alysium.com/
For Information contact: <i>(see their web site for worldwide offices)</i>	Components Express, Inc. (CEI) 10330 Argonne Woods Drive, Suite 100 Woodridge, IL 60517-4995 Phone: 630-257-0605 / 800.578.6695 (outside Illinois) Fax: 630-257-0603 https://www.componentsexpress.com/

Cable Assembly G5-AIOC-BLUNT2M

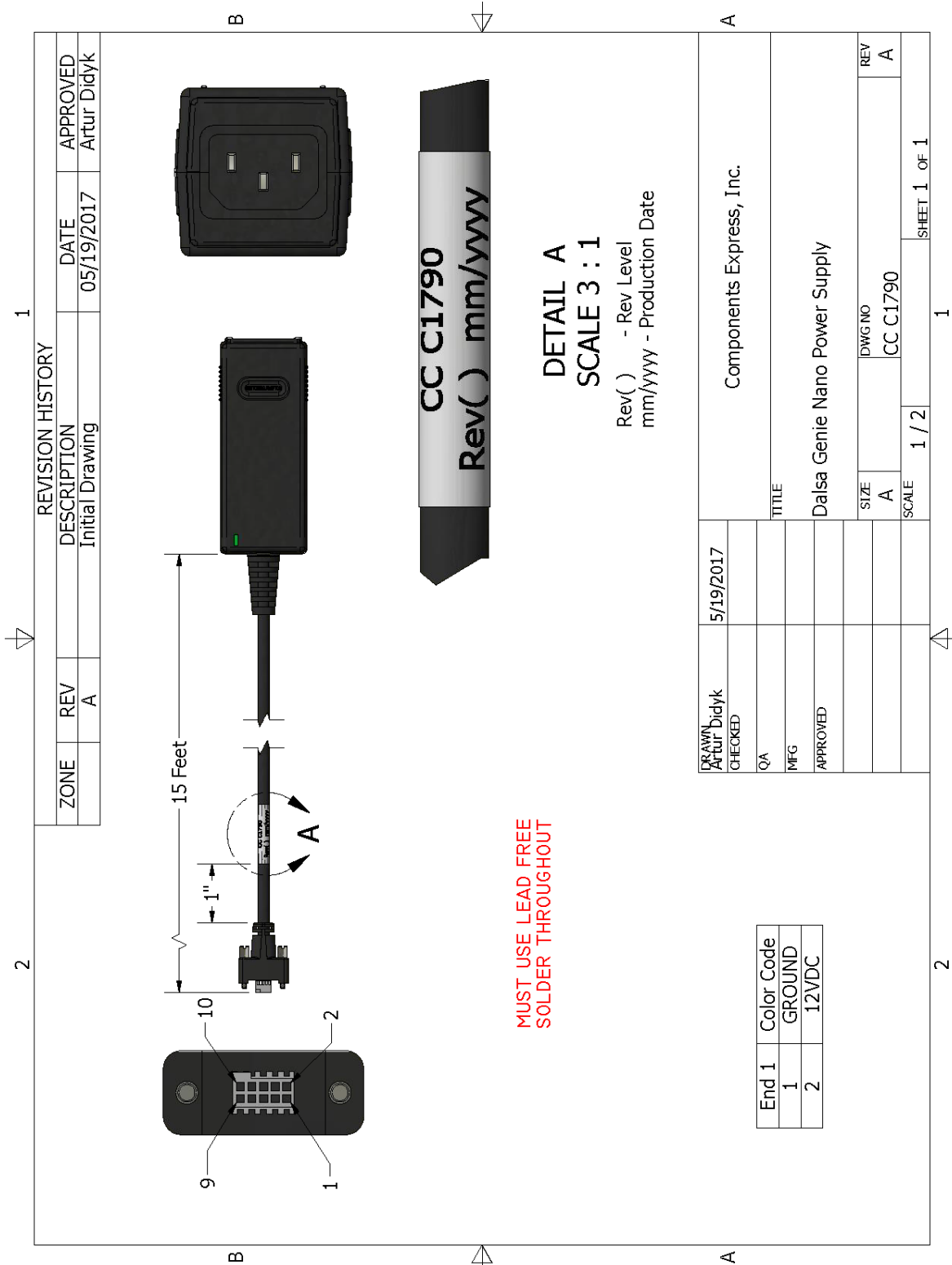


Cable Assembly G3-AIOC-BRKOUT2M





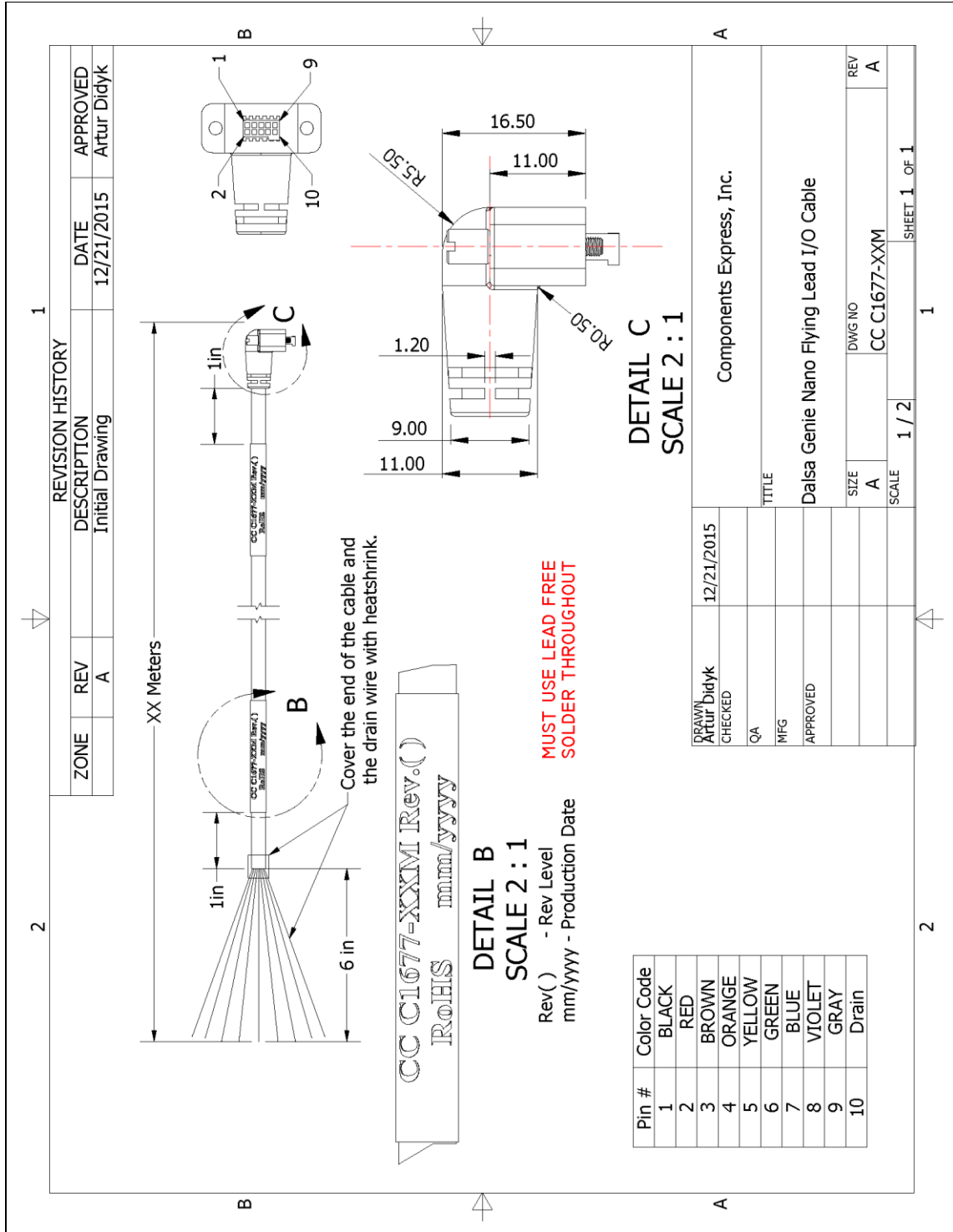
Nano-10G Generic Power Supply with no I/O



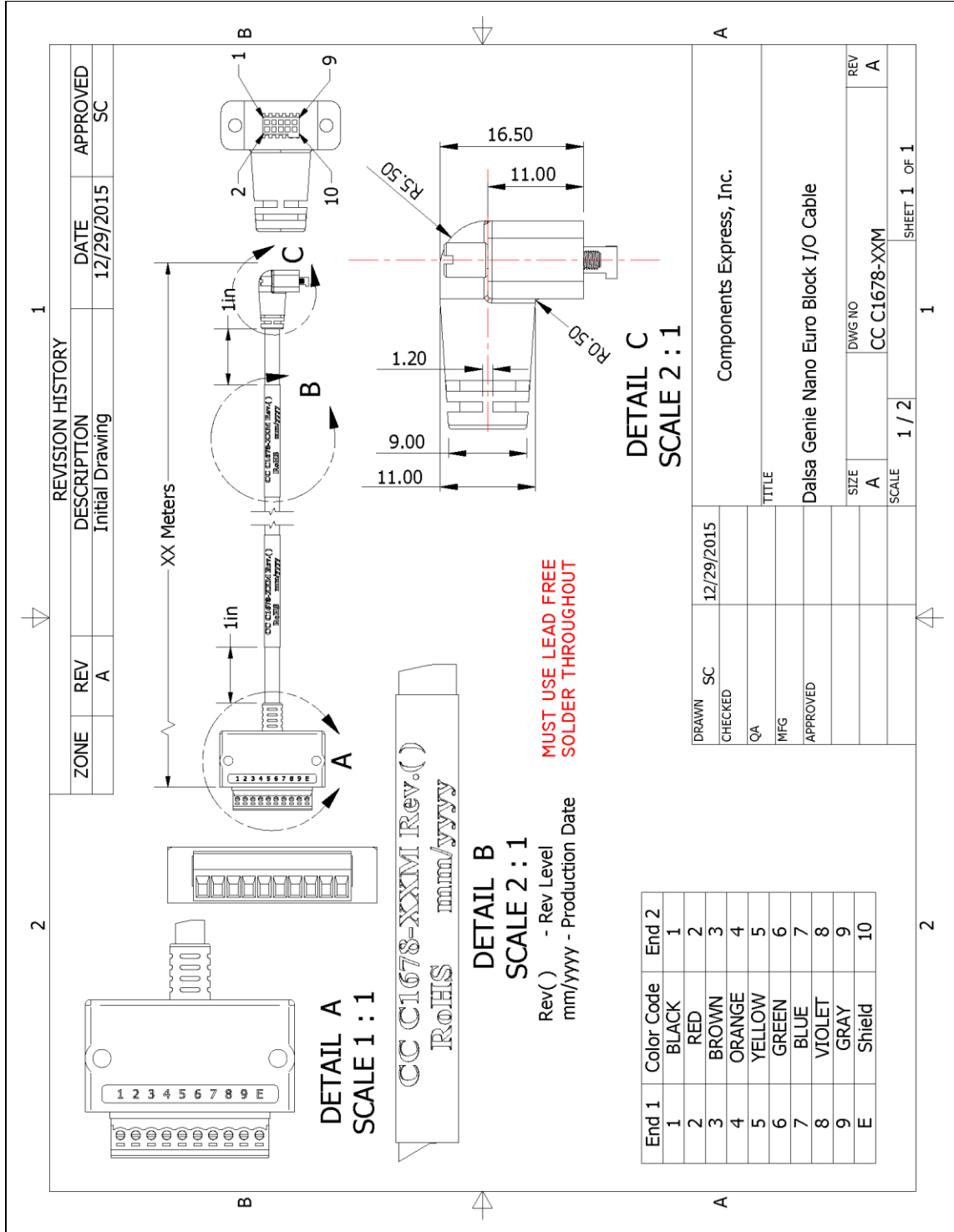
Components Express Right-Angle Cable Assemblies

These cable assemblies can be acquired directly from our partner [Components Express](#). In such cases use the manufacturer's part number shown on the cable assembly engineering drawing.

Cable Assembly: Right-Angle I/O Bunt End



Cable Assembly: Right-Angle I/O to Euro Block



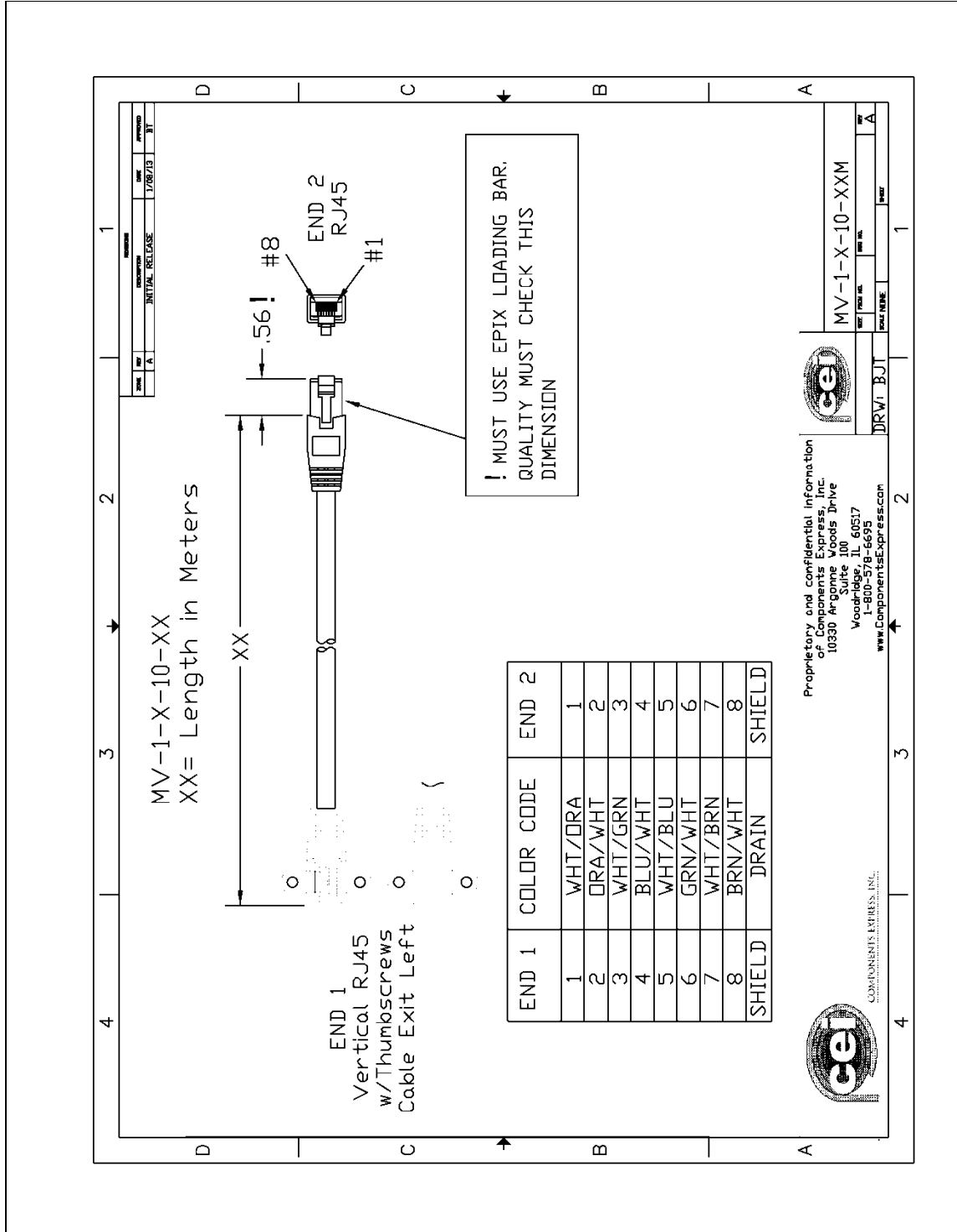
Ruggedized RJ45 Ethernet Cables

Components Express Inc. has available industrial RJ45 CAT6 cables that on one end have a molded shroud assembly with top/bottom thumbscrews, while the other end is a standard RJ45 (one example shown below). These cables are recommended when Nano-10G is installed in a high vibration environment. All Nano-10G versions support this secure Ethernet cable. Review their catalog for all available versions of vertical thumbscrew RJ45 cable sets.



All cables made in U.S.A. – all cables RoHS compliant.	CAT6 certified (tested for near end / far end crosstalk and return loss). IGE-3M (3meters) IGE-10M (10meters) IGE-25M (25meters) IGE-50M (50meters) IGE-100M (100meters)
---	--

Cable Assembly: Right-Angle Ethernet



Right-Angle Cable-Set (Mounted)

Photos show the Components Express Right-Angle combo package (CC C1679-xxM) consisting of a Right-Angle Ethernet cable, Right-Angle I/O to Euro Block, and power supply (not shown).



Alysium-Tech “Extreme Rating” HiFlex Ethernet Cable

Alysium-Tech has a cable series for constant movement applications such as cameras mounted on robotic arms or other locations where reliable interconnects are required. [Contact Alysium-Tech](#) directly for pricing.

SPECIFICATION

SPECIFICATION REFERENCE: **HAR-GIGE-805C**
CABLE DESCRIPTION: GIGE IND. CHAIN ASSY.

As per Customer Requirements

RoHS compliant

PROJECT REFERENCE: **03 (110809)**
Revision: **EC**

RELATED DOCUMENTS:

G	INDEX
F	DATE
E	C
D	MENT
C	
B	
A	
OO	

DRAWING REF: **HAR-GIGE-805C**
DESCRIPTION: GIGE IND. CHAIN CABLE ASSY

Drawn By: **ALYSIUMTECH**
Checked By: **ALYSIUMTECH**
Approved By: **ALYSIUMTECH**

ALYSIUMTECH GmbH TEL: +49 (0)11 9378780
ALYSIUMTECH GmbH Vertikalarbeit@ALYSIUMTECH.COM
D-30452, Nienstedten HTTP://WWW.ALYSIUMTECH.COM

WIRING DIAGRAM

Note: All the Pair Shield connect to B Shield

Item	Description
1	RJ45 8P8C Fully Shielded Plug <BLK>
2	MCDC-C6-067A (6.9) S-UTP#25 “Extreme” HiFlex <BLK>
3	RJ45 8P8C Fully Shielded Plug with Vertical Screw Locking <BLK>
4	Cable Label(s)
5	Heat Sealed PE Bag

Braided Shield solder at both side of connector then wrap by Copper foil before inner mould

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IP67 Enclosure Products

Components Express has designed enclosures that provide IP67 protection for cameras.

Shown below is page one of the Component Express data sheet for an enclosure compatible with the Nano-10G. Contact them directly for complete information.



COMPONENTS EXPRESS, INC.
INDUSTRY LEADING PERFORMANCE

10330 Argonne Woods Drive, Suite 100 • Woodridge, IL 60517
Tel 630-257-0605 / 800-578-6695 (outside Illinois) Fax 630-257-0603

CEI Machine Vision Camera Enclosure IP67 88mm Series Round

As a leading innovator in the Machine Vision Industry, CEI is proud to introduce our new line of Machine Vision Camera Enclosures, Cables, and Accessories for demanding vision applications.

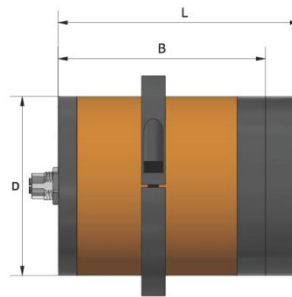
IP67 88mm Series Camera Round Enclosure Key Features

- CEI Integrated Connector Design (no cord grips)
- IP67 protection
- Universal design for camera models with up to 60mm² body
- Also supports Dalsa Genie Nano XL, Nano 5G, Sony Block
- Excellent heat dissipation
- Enclosure tailored for specific Camera & Optics
- Adjustable Mount with 4 tapped holes included
- High quality (easy to replace) windows by Midwest Optical
- Lightweight low-profile design
- Type 2 anodizing
- Options: Mounts, Windows & Filters, Cables
- Options: Custom Sizes, lengths, and focusing solutions.
- Options: Complete Solutions (Camera, Enclosure, Cabling)
- Competitive pricing
- Made in USA, Patent Pending



Enclosure Specs (See Appendix "A" for part numbers)

- Camera Size:** up to 60mm square machine vision
- Optics:** Supports a wide range optics
- Window:** Midwest Optical 2mm- AR coated Borofloat glass
- Lens Covers:** Available in 79mm and 103mm Diameters
Lengths in 10mm increments
- Interface Connectors:** M12 X-Code Ethernet Female
- Optional Interface:** M12 A-Code I/O Male
- Mounting:** Qty. 2, M6 and Qty. 2 1/4-20 UNC tapped holes with 19.05mm (3/4") hole spacing
Adjustable ring mount
- Sealing:** IP67
- Material:** 6061 Aluminum
- Coating:** Type 2 anodized
- Overall Length (L):** Varies, See Appendix "A"
- Body Length (B):** Varies, See Appendix "A"
- Height / Width (D):** 95 mm OD round (body)
- Mount diameter:** 120 mm
- Weight:** ~1000g (typical weight fully assembled W/ Camera)



Contact CEI for Application and Configuration Details.



Call Components Express, Inc. at 630-257-0605 for Ordering Information.

IP67_88mm Round - Rev A

Troubleshooting

Before Contacting Technical Support

Carefully review the issues described in this Troubleshooting section. To aid Teledyne DALSA personnel when support is required, include the following information with the request for support.

- **Sapera Log Viewer Messages.** Open the Log Viewer program, and from the **File** menu, select **Save Messages** to generate a log text file.
- **Current Network Status Report.** Open the Network Configuration Tool, and from the **File** menu, select **Save Current Network Status**.

Resource Documents and Tools

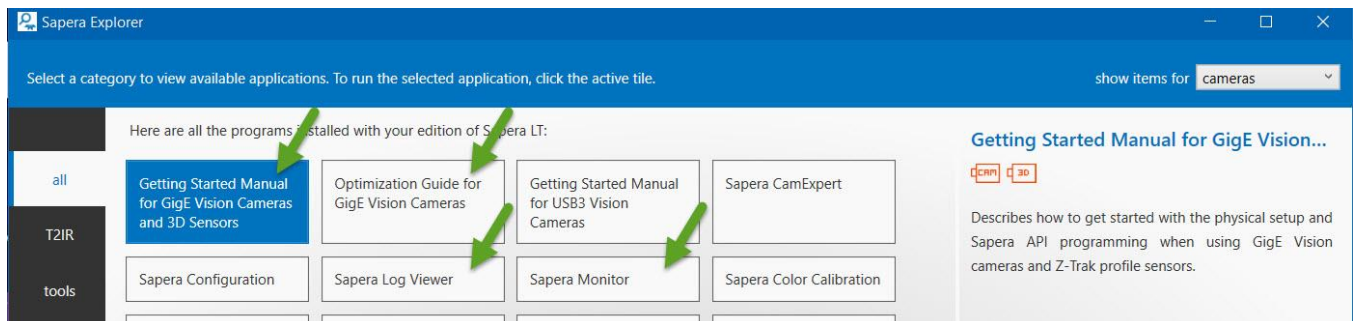
Below is a list of resource documents and tools that are referred to in this chapter. You can access them through the **Sapera Explorer** application (desktop shortcut created during Sapera LT installation) or through the **Start** menu.

Documents

- Sapera LT Getting Started Manual for GigE Vision Cameras & 3D Sensors
- Optimization Guide for GigE Vision Cameras (Network Imaging Package for Sapera LT – Optimization Guide)

Tools




- Sapera Log Viewer
- Network Configuration Tool (**Start** menu > **Teledyne DALSA** > **Network Configuration Tool**)
- Sapera Monitor



Overview

In rare cases, an installation may fail or there are problems in controlling and using the camera. This section highlights issues or conditions which may cause installation problems and additionally provides information on computers and network adapters which have caused problems with Nano. Emphasis is on the user to perform diagnostics with the tools provided and methods are described to correct the problem.

The GigE Server icon provides visual information on possible problems (the GigE Server icon is visible in the desktop taskbar notification area). The three states are shown in the following table. Descriptions of possible conditions causing an installation or operational problem follow. Note that even a camera installation with no networking issue may still require optimization to perform to specification.

	Device Available	Device IP Error	Device Not Available
GigE Server Notification Area Icon			
It will take a few seconds for the GigE Server to refresh its state after any change.	The GigE server icon when the device is found. The camera has obtained an IP address and there are no network issues. Optimization may still be required to maximize performance.	The GigE server icon shows a warning when a device is connected but there is some type of IP error.	The GigE server icon shows a red X when no device is found. This indicates a network issue preventing communication with the camera, or there is no camera connected.

Important: 10/100 Mb Ethernet is not supported by the Genie Nano-10G series of cameras. The Nano-10G status LED will show that it acquired an IP address (solid Blue), but it will not respond or function at these slower connections.

Problem Type Summary

Problems are either installation errors where the Nano-10G is not found on the network, or setup errors where the Nano-10G device is found but not controllable. In addition, a Nano-10G may be properly installed but network optimization is required for maximum performance. The following links jump to various topics in this troubleshooting section.



Device Not Available

A red X over the GigE server icon indicates that the Nano-10G device is not found. This indicates either a major camera fault or condition such as disconnected power, or a network issue where there is no communication.

- Review the section [Using Nano-10G with Sapera LT](#) to verify required installation steps.
- Refer to the [Sapera LT Getting Started manual](#) to review networking details.
- In multiple NIC systems where the NIC for the Nano-10G is using LLA mode, ensure that no other NIC is in or switches to LLA mode. Preferably, enable the Sapera DHCP server on the NIC used with the Nano-10G, which will prevent errors associated with multiple NICs using LLA mode.
- Verify that your NIC is running the latest driver available from the manufacturer.



Device IP Error

The GigE server icon shows a warning with IP errors. Review the following topics on network IP problems to identify and correct the condition. Refer to the [Sapera LT Getting Started Manual](#) for information.

Multiple Camera Issues

- When using multiple cameras with a computer with multiple NIC ports, confirm each Nano-10G has been assigned an IP address by checking the Sapera [GigE Server Status](#) dialog.
- When using multiple cameras connected to an VLAN Ethernet switch, confirm that all cameras are on the same subnet setup on that switch.
- If a Nano-10G camera installed with other GigE Vision cameras cannot connect properly with the NIC or has acquisition timeout errors, there may be a conflict with the third-party camera's filter driver. In some cases, third-party filter drivers modify the NIC properties such that the Sapera Network Imaging Driver does not install. Verify such a case by uninstalling the third-party driver and reinstalling Sapera LT.
- Verify that your NIC is running the latest driver available from the manufacturer.



Device Available but with Operational Issues

A properly installed Nano-10G with no network issues may still not perform optimally. Operational issues concerning cabling, Ethernet switches, multiple cameras, and camera exposure are discussed in the following sections.

Always Important

- Why should Nano-10G firmware be updated? See [Firmware Updates](#).
- [Power Failure during a Firmware Update—Now What?](#)
- [Cabling and Communication Issues](#)
- See [Preventing Operational Faults Due to ESD](#) to avoid random packet loss, random camera resets, and random loss of Ethernet connections.
- To reduce network traffic in configured problem-free systems, use the [Network Configuration tool](#) to disable the automatic conflict detection broadcasts (System Configuration page).

No Timeout messages

- I can use CamExpert to grab but the image is corrupted with bad data. See [Grab has Random Bad Data or Noise](#).
- I can use CamExpert to grab (with no error message) but there is no image (display window stays black). See [Acquisition Error without Timeout Messages](#).
- I can use CamExpert to grab (with no error message) but the frame rate is lower than expected. See [Camera acquisition is good, but frame rate is lower than expected](#).
- There is no image, but the frame rate is as expected. See [Camera is functional, frame rate is as expected, but image is black](#).

Other problems

- Unexpected or missing Trigger Events. See [Random Invalid Trigger Events](#).
- Dropped packets or lost frames when using newer CPU system. See [Preventing Dropped Packets by adjusting Power Options](#).

Verifying Network Parameters

Teledyne DALSA provides the [Network Configuration tool](#) to verify and configure network devices and the Nano-10G network parameters. The [Sapera LT Getting Started Manual](#) contains details on network configuration. See also the [Network Imaging Package for Sapera LT – Optimization Guide](#).

Device Available with Operational Issues

This section considers issues with cabling, Ethernet switches, multiple cameras, and camera exposure. All information concerning the Teledyne DALSA Network Configuration Tool and other networking considerations, is available in the [Sapera LT Getting Started Manual](#) and the [Network Imaging Package for Sapera LT – Optimization Guide](#).

Firmware Updates

Typically, any Nano-10G installation must include the firmware update procedure (see [File Access Control Category](#)). Nano-10G camera firmware that does not match a newer version of installed Sapera LT software is likely to have unpredictable behavior.

Problems might be:

- Nano-10G is not found by the device discovery process.
- Nano-10G is found by the Sapera GigE Server but an application such as CamExpert does not see the camera.
- A Nano that had a fault with a firmware update will automatically recover by booting with the previous firmware version.



New Nano cameras installed in previously deployed systems are fully backward compatible with the older vision application.

Power Failure during a Firmware Update—Now What?

Don't panic! There is far greater chance that the host computer OS is damaged during a power failure than any permanent problems with the Nano. When electrical power returns and the host computer system has started, follow this procedure.

- Connect power to the Nano. The Nano-10G processor knows that the firmware update failed.
- The Genie Nano-10G will boot with the previous version of firmware and will operate normally.
- The [Nano-10G Self Status](#) (deviceBISTStatus) will return that the last firmware update failed.
- Perform the firmware update procedure again (see [Updating Firmware via File Access in CamExpert](#)).

Cabling and Communication Issues

With only two cables connected to Nano, possible cabling issues are limited.

Power supply problems

- If the Nano-10G status LED is off, the DC power supply is not connected or faulty. Verify the power supply voltage.

Communication Problems

- Use a shielded cable where the connector shell electrically connects the Nano-10G chassis to the power supply earth ground. This can eliminate trigger issues in a high EMI environment.
- Check that the Ethernet cable is clipped both to the Nano-10G and the NIC or switch on the other end.
- Verify the Ethernet cabling. Poor cables will cause connections to auto-configure at lower speeds.
- Use a secured Ethernet cable when the Nano-10G is in a high vibration environment. See [Ruggedized RJ45 Ethernet Cables](#).

- Check the Ethernet status LEDs on the NIC used with the camera. The Link Status indicator is on, and the activity LED should flash with network messages.
- Verify that the Ethernet cable is CAT6. This is very important with long cable lengths.
- When using very long cables, up to the maximum specified length of 100 m for gigabit Ethernet, different NIC hardware and EMI conditions can affect the quality of transmission.
- Minimum recommended Ethernet cable length is 3 feet (1 meter).
- Use the [Sapera Log Viewer](#) to check on packet resend conditions: open Sapera Log Viewer, then start the Nano-10G acquisition program, such as CamExpert. There should not be any “packet resend” messages, else this indicates a control or video transmission problem due to poor connections or extremely high EMI environments.

Acquisition Error Without Timeout Messages

Streaming video problems range from total loss of image data to occasional loss of random video data packets. The following section describes conditions identified by Teledyne DALSA engineering while working with Nano-10G in various computers and setups. See the [Network Imaging Optimization Guide](#) for information on network optimizations.

Grab Has Random Bad Data or Noise

The problem is seen as random noise and missing sections of video data from the acquisition. All configuration parameters seem correct, and the Ethernet cable is secure. The following image shows an example of this type of bad acquisition while testing a Genie installation with CamExpert.



- This problem has been seen with network adapters that do not support jumbo frames but still report a false maximum packet frame size.
- Test for a good acquisition by reducing the camera packet size used. Set the value to the default value of 1500 to verify acquisition before trying a higher value.
- Other marginal NIC boards or ports can cause problems with packet transfers. Try alternative NIC adapters.

No Camera Exposure when Expected

- Verify by using the camera in free-running mode. Do not use external trigger mode when testing a camera setup.
- If using free-running mode, verify that the exposure period is set to the maximum possible for the set frame rate.
- Load the factory default from the [Power-up Configuration Dialog](#) in CamExpert. This will reset the camera to its nominal acquisition rate.

Camera Acquisition Is Good, but Frame Rate Is Lower than Expected

- While running CamExpert and grabbing in free run mode, check the GigE Vision Transport Layer Control to verify and possibly increase the [Interpacket Delay](#). In multi-camera setups using a Gigabit Ethernet switch, the [Device Link Throughput](#) may need to be reduced so that each camera can equally share the available bandwidth.
- While running CamExpert and grabbing in free-run mode at the maximum frame rate, start the Sapera Monitor tool from the Sapera Tools installed with Sapera.
- Make sure the Overflow event monitor is enabled.
- Continue grabbing from the Nano-10G at maximum frame rate. If any memory overflow events are counted, then the Nano-10G internal buffer could not be transmitted on time and was discarded. Such a condition may occur with large frame color or high frame rate Nano-10G cameras.
- Note that the Sapera CamExpert tool has limits to the maximum frame rate possible due to CamExpert generating an interrupt for each acquired frame. The Sapera Grab Demo may be better suited for testing at higher frame rates.
- Verify that network parameters are optimal as described in the [Network Imaging Optimization Guide](#). Ensure the host computer is not executing other network intensive tasks. Try a different Gigabit NIC.
- Note that a changed acquisition frame rate becomes active only when the acquisition is stopped and then restarted.
- If using an external trigger, verify the trigger source rate and Nano-10G parameters such as trigger to exposure delay.
- USB-to-Ethernet adapters are not recommended nor guaranteed. Even in cases where the camera seems to be connected and transferring images, reports of random disconnections are common. If the user wishes to try such an interface, limit this to just one high quality unit, never more. Multiple units have not worked in a machine vision environment.

Camera Is Functional, Frame Rate Is as Expected, but Image Is Black

- Verify that the lens iris is open.
- Aim the Nano-10G at a bright light source.
- Check that the programmed exposure duration is not too short or set it to maximum. See [Sensor Control Category](#).
- Using CamExpert, set the Nano-10G to output its internal test pattern generator. This step is typically done for any camera installation to quickly verify the Nano-10G and its software package. See [Internal Test Pattern Generator](#) for information on using CamExpert to select internal patterns from Nano.

Intel X550 T2 NIC: Low Connection Speed After Camera Reset

When connected directly to the Intel X550 T2 NIC (not through a switch), following a camera reset and subsequent link speed negotiation, the GigE link speed is set to 1 GigE instead of higher speeds (10, 5 or 2.5 GigE).

To correct the problem, connect to the Intel X550 T2 through a 5G capable switch, or replace the NIC with a different model, such as the ASUS XG-C100C, which does not exhibit this behavior.

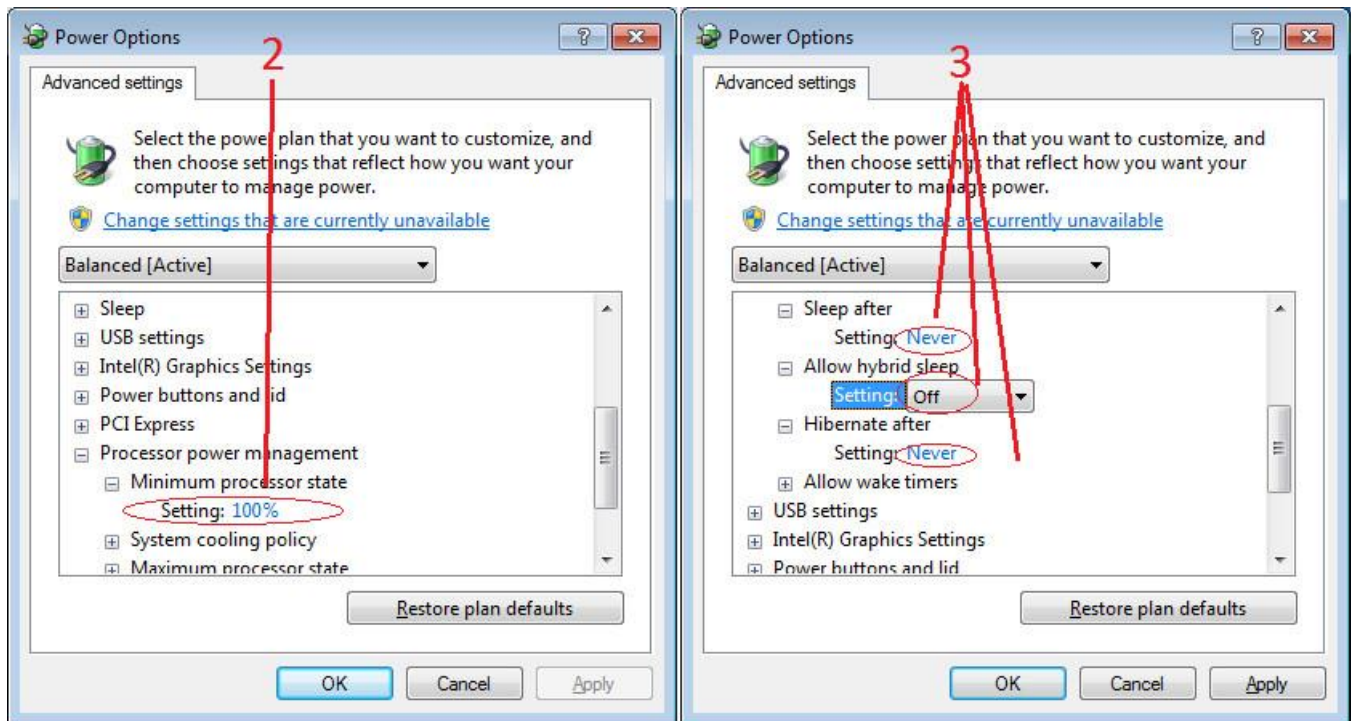
Other Problems or Issues

This section describes problems that do not fit any of the categories above. Typically, these are issues found in the field under specific or unusual conditions.

Preventing Dropped Packets by Adjusting Power Options

New computers using new generation CPU chips such as Intel Skylake require adjustments to the default Power Options to avoid possible dropped packets or frames.

- Open Control Panel – Power Options and select advanced settings, as shown below.
- Scroll down to the Processor Power Management control and change the Minimum Processor State to 100%.
- Disable the Sleep and Hibernate options to ensure continuous system operation.



Random Invalid Trigger Events

Do not change the exposure time while grabbing, else an Invalid Trigger Event may be generated. This applies to any exposure mode or trigger source. The Invalid Trigger Event is not catastrophic and only indicates the loss of a video frame. Stopping acquisitions first will avoid this error.

Minimum Sapera Version Required

Save User Configuration Failed: An unusual error that occurred with no other Nano-10G control problem. The solution is to verify the minimum Sapera version used with the Nano-10G. The Genie Nano-10G requires Sapera LT version 8.70 or later.

Issues with Uninstalling Cognex VisionPro with Sapera LT CamExpert


When the Cognex VisionPro package is uninstalled, the Genie Nano-10G becomes unavailable within CamExpert due to the Cognex uninstaller removing GigE Vision components. This forces a Genie Nano-10G user to reinstall or execute a repair within Sapera LT.

Cognex VisionPro remains a useable third-party product except for their uninstaller fault. Genie Nano-10G users just need to account for this issue until resolved by Cognex.

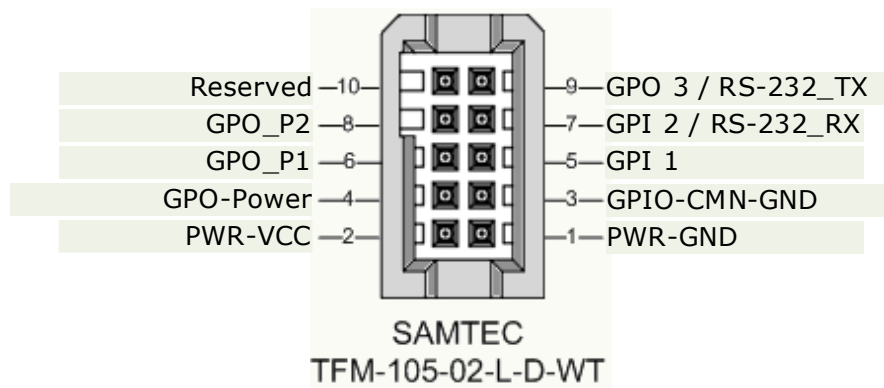
Addenda

This section provides supplemental information about alternative Nano-10G specifications pertaining to various models. For purchasing information and lead times of optional Nano-10G models that are not part of the typical production cycle, contact Teledyne DALSA Sales.

10-pin I/O Connector Pinout Details (Special Order)

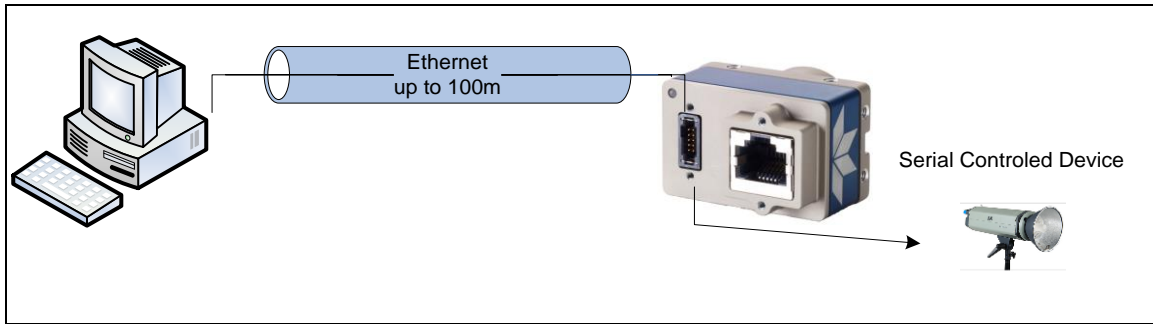
Pin Number	Genie Nano-10G	Direction	Definition
1	PWR-GND	—	Camera Power – Ground
2	PWR-VCC	—	Camera Power – DC +10 to +36 Volts
3	GPI0-CMN-GND	—	General Input/Output Common Ground
4	GPO-Power	—	General Output Common Power
5	GPI 1	In	General External Input 1
6	GPO 1	Out	General External Output 1
7	RS232_RX	In	RS-232 Serial Port Input for G5-Gx4 models
	GPI_2	In	General External Input 2 with G5-Gx3 models
8	GPO 2	Out	General External Output 2
9	RS232_TX	Out	RS-232 Serial Port Output for G5-Gx4 models
	GPO 3	Out	General External Output 3 with G5-Gx3 models
10	Reserved		Do not use.
			 Note: Differs from previous Genie Nano models; if upgrading verify cable connections.

Nano: “G6-GM4... or G6-GC4...” part numbers denote optional Serial Port special order models.



Using the Special Order Serial Port

The Nano-10G provides a UART RS-232 serial port for general use where the Nano-10G functions as an Ethernet to serial port bridge only, because the Nano-10G itself does not respond to any serial port commands. An external serial controlled device can be connected to the camera serial port to benefit from the extended control distance provided by the camera Ethernet connection. Examples of such devices might include lighting, motors, remote switching, various sensors, and so forth. The following figure shows an example of such a setup.

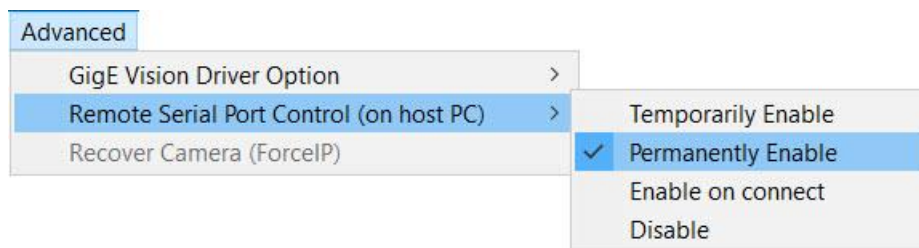


Special order RS-232 serial port Nano-10G models do not support power-over-ethernet (PoE) due to grounding issues.

Enable the Virtual Serial Port Driver

The Virtual Serial Port Driver is automatically installed with the Sopera installation. Even if the Nano-10G is used only with third-party GigE Vision applications, usage of the serial port requires that it is installed and enabled by using the **Teledyne DALSA Network Configuration tool**.

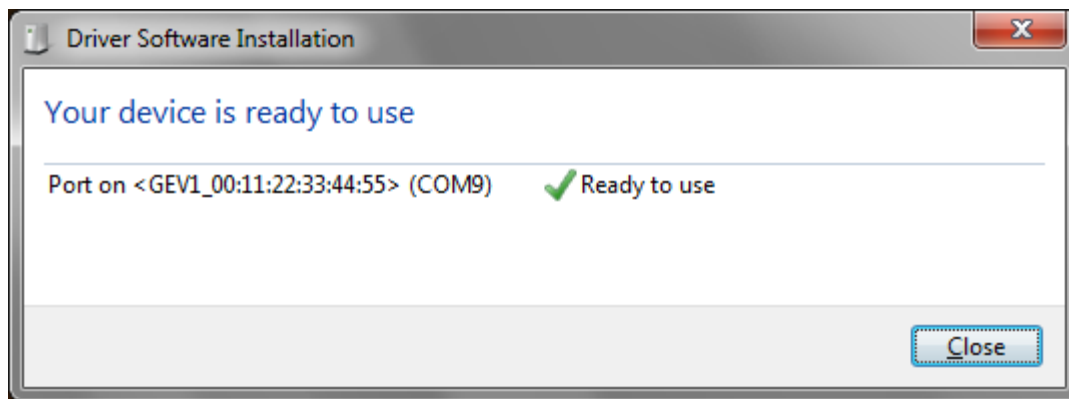
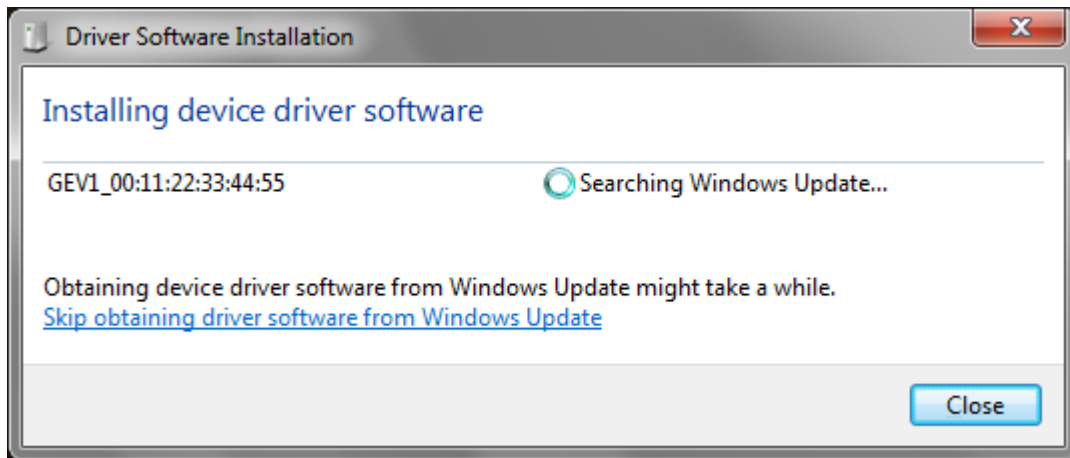
To enable the serial port driver



- Run the Teledyne DALSA Network Configuration tool.
- On the **Advanced** menu, open the **Remote Serial Port Control (on host PC)** submenu and select **Permanently Enable**.

Automatic Windows Driver Installation

The first time the remote serial port control is enabled on a system, an automatic Windows driver update executes as shown in the following screen captures.



This update procedure will not repeat on an update unless the serial port control is first disabled and then followed by an uninstall of the Nano-10G driver.

Selecting Serial Port Parameters

The Sapera CamExpert tool allows selecting a camera serial port and viewing its current configuration.

- With the Port Control set to *RemoteHostControlled*, use any third-party serial communication program to configure the serial ports and control connected devices. Note that currently, only the Baud rate is variable (within the software control's capabilities).
- With the Port Control set to *InCameraControlled*, port parameters are set by Genie Nano-10G features.

Serial Port Control Category

The Serial Port Control category groups the features related to the optional RS-232 UART serial port.

Category	Parameter	Value
Camera Information	Serial Port Selector	SerialPort1
▣ Sensor Control	Serial Port Control	In Camera Controlled
I/O Controls	Serial Port Signaling	RS-232
Counter And Timer Control	Serial Port Baud Rate	Baud 115200
▣ Advanced Processing	Serial Port Parity	None
Cycling Preset	Serial Port Data Size	bpc8
Image Format Controls	Serial Port Number of ...	Stopbits1
▣ Metadata Controls	<< Less	
Acquisition and Transfer Con...		
Action Control		
▣ Event Control		
GigE Vision Transport Layer		
Serial Port Control		
File Access Control		
GigE Vision Host Controls		

GigE Vision Transport Layer Feature Descriptions

Display Name	Feature & Values	Description	Device Version & View
Serial Port Selector <i>SerialPort1</i>	DeviceSerialPortSelector <i>SerialPort1</i>	Selects the serial port to control. <i>First Serial Port available on the device.</i>	1.00 Guru
Serial Port Control <i>Remote Host Controlled</i> <i>In Camera Controlled</i>	deviceSerialPortControlMode <i>RemoteHostControlled</i> <i>InCameraControlled</i>	Specifies whether the device serial port is controlled by the device itself or remotely controlled by the host computer. <i>Local serial port is controlled by the host computer.</i> <i>Local serial port is controlled by the camera itself.</i>	1.00 Expert DFNC
Serial Port Signaling <i>RS-232</i> <i>None</i>	deviceSerialPortSignaling <i>RS232</i> <i>None</i>	Displays the current serial port signaling protocol in use by the device. This feature selects the protocol if multiple types are supported. <i>Use RS-232 signaling protocol.</i> <i>No signaling protocol.</i>	1.00 Expert DFNC
Serial Port Baud Rate <i>Baud 9600</i> <i>Baud 115200</i>	DeviceSerialPortBaudRate <i>Baud9600</i> <i>Baud115200</i>	Sets the baud rate used by the selected device's serial port. Available baud rates are device-specific. <i>Baud rate is 9600.</i> <i>Baud rate is 115 200.</i>	1.00 Expert
Serial Port Parity <i>Even</i> <i>Odd</i> <i>None</i>	deviceSerialPortParity <i>Even</i> <i>Odd</i> <i>None</i>	Sets the parity checking type on the selected serial port. <i>Use Even parity checking.</i> <i>Use Odd parity checking.</i> <i>Parity checking is disabled.</i>	1.00 Guru DFNC
Serial Port Data Size <i>bpc8</i> <i>bpc7</i>	deviceSerialPortDataSize <i>bpc8</i> <i>bpc7</i>	Sets the bits per character (bpc) to use. <i>Use 8 bits per character.</i> <i>Use 7 bits per character.</i>	1.00 Guru DFNC
Serial Port Number of Stop Bits <i>Stopbits0</i> <i>Stopbits1</i> <i>Stopbits2</i>	deviceSerialPortNumberOfStopBits <i>Stopbits0</i> <i>Stopbits1</i> <i>Stopbits2</i>	Sets the number of stop bits to use. <i>Use no stop bits.</i> <i>Use 1 stop bit.</i> <i>Use 2 stop bits.</i>	1.00 Guru DFNC

Revision History

Revision	Date	Major Change Description
00	2023-07-20	Initial release

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Technical Support

Submit any support question or request via our web site:

Support requests for imaging product installations, Support requests for imaging applications	http://www.teledynedalsa.com/en/support/options/
Camera support information	
Product literature and driver updates	