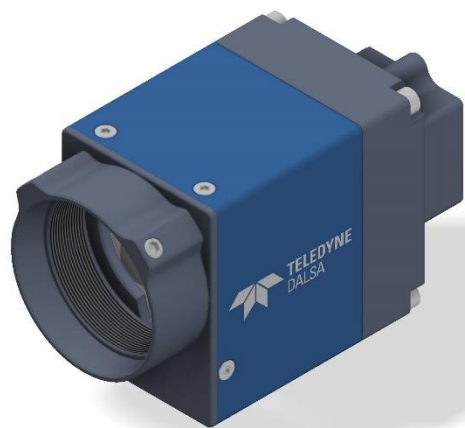


CALIBIR DXM640

IR Camera User's Manual

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



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www.teledynedalsa.com



Teledyne DALSA, a business unit of Teledyne Digital Imaging Inc.

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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 DALSA 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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Calibir DXM640 Overview

Description

The Calibir DXM Series camera is a small form factor long wave infrared camera, based on ULIS sensor technology.

The Calibir DXM640 camera features an internal mechanical shutter; this allows the camera to recalibrate itself upon demand during operation. This ensures uniform image output regardless of operating temperature. Note that factory calibration of the Calibir cameras allows them to operate for a long period of time before shutter may need to be activated.

This manual describes features available for the Calibir DXM640 firmware release 2.31.

Key Features

- 640x480 VGA resolution
- 17 μm square pixels
- 29mm x 37mm x 59.53mm
- Gigabit Ethernet (GigE) interconnection to a computer via standard CAT5e or CAT6 cables
- Visual camera multicolor status LED on back plate
- General purpose opto-coupled input allows frame acquisition using an external trigger
- General purpose opto-coupled output (user, count, or timer driven triggering)
- Flexible general purpose Counter and Timer functions available for internal and external controls
- Defective pixel replacement
- Adaptive contrast enhancement
- Supports image time-stamp based on IEEE1588-2008 Precision Time Protocol for synchronization between multiple cameras
- Built-in pseudo-color for enhanced visualization
- Image metadata supported
- Application development with the freely available Sapera™ LT software libraries
- Internal mechanical shutter for remote recalibration
- Made in Canada

Camera features can be controlled using a GigE Vision compliant software API, such as Teledyne DALSA's Sapera LT SDK. Within the Sapera LT SDK, we currently offer a generic GigE Vision driver that supports all Teledyne DALSA GigE Vision cameras, including all future Calibir GigE Vision cameras.

The **Sapera LT** initial version that supports this driver is **Sapera LT v7.30**. We strongly recommend using **v8.41 or greater** for an improved user experience. Sapera LT is available for download from the Teledyne DALSA website:

<http://www.teledynedalsa.com/imaging/support/downloads/sdks/>

Teledyne DALSA Development Software

Table 1: Teledyne DALSA Development Software

Teledyne DALSA Software Platform for Microsoft Windows	
Sapera LT version 8.41 or greater (for Windows) includes Sapera Network Imaging Package and GigE Vision Imaging Driver, Sapera Runtime and CamExpert. Provides everything you will need to develop imaging applications Sapera documentation in compiled HTML help, and Adobe Acrobat® (PDF)	Available for download: http://www.teledynedalsa.com/imaging/support/
Sapera Processing Imaging Development Library (available for Windows or Linux - sold separately):	Contact Teledyne DALSA Sales
Teledyne DALSA Software Platform for Linux	
GigE Vision Framework (for both X86 or Arm type processor)	Contact Teledyne DALSA Sales

Model Part Numbers

The following table lists the available DXM640 part numbers, where:

- EFL = Effective Focal Length
- HFOV = Horizontal Field of View
- VFOV = Vertical Field of View

Part #	Lens Mount	EFL (mm)	Aperture (1/f)	HFOV (degrees)	VFOV (degrees)	Minimum working distance (approx. ¹⁾	Lens Weight	Total Weight	Length with lens
IR-DMVG-4100000	M25	No lens				66.7g			
IR-DMVG-4101000	M25	7.5	1.2	90.8	65.1	1000 mm	35g	101.7g	73 mm
IR-DMVG-4102000	M25	8.5	1.2	73.2	54.4	400 mm	34g	100.7g	75 mm
IR-DMVG-4103000	M25	14	1.2	42.1	31.9	1300 mm	25g	91.7g	69 mm
IR-DMVG-4104000	M25	19	1.0	32.4	24.4	2400 mm	31.2g	97.9	74 mm
IR-DMVG-4104500	M25	25	1.2	24.2	18.4	2000 mm	40g	106.7g	80 mm
IR-DMVG-4105000	M25	35	1.1	16.9	12.9	5000 mm	45.9g	112.6	82 mm

1. Smaller working distances are possible but optical performance may be affected.

For ordering information, contact your Teledyne DALSA sales representative. For Teledyne DALSA sales office details, see the Contact Information section.

Export Controls

The Calibir DXM640 camera is currently classified as a "Dual Use" item under Group 1 (1-6.A.3.B.4.B) of the Canada Export Control List and Category 6 (6.A.3.B.4) under the Wassenaar Arrangement on Export Control for Conventional Arms and Dual-Use Goods and Technologies. As such, the Camera is subject to export control – export authorization is required to export the Camera from Canada, whether on a permanent or temporary basis.

DXM640 Specifications

The Calibir DXM640 Series camera has the following specifications:

Table 2: Calibir DXM640 Series Specifications

Mechanical Interface							
Camera with M25 Lens Mount (W x H x L)	29mm x 37mm x 59.53mm (with lens mount)						
Mass (without lens)	66.7g						
Power connector	via Samtec 10-pin connector (or optionally using Power-over-Ethernet)						
Electrical Interface							
Input Voltage	12/24V DC (min 9V, max 57V)						
Power Consumption, for different power supply configurations:	Typ	Maximum (typically due to shutter activation)					
12 V	2.2 W	3.5 W					
24 V	2.2 W	3.6 W					
Power over Ethernet	2.7 W	4.2 W					
Environmental Conditions							
Operating Temperature (Ambient)	-20°C to 50°C ¹						
Operating Relative Humidity	maximum 80% non-condensing						
Storage Temperature ²	-40°C to +80°C						
Storage Relative Humidity ¹	maximum 80% non-condensing						
Sensor Information							
Spectral Response	8-14μm (LWIR)						
Pixel Pitch	17μm						
Focal Plane Array	640x480 (VGA)						
Camera Information							
Boot time	7.5 ± 1s (from power-up to detection by Sapera LT library running on Windows using Persistent IP address)						
Internal mechanical shutter activation time	<100ms to change from open/closed position						
Ambient Temperature (°C)	Sensor	NETD³	Scene Range (°C)				
			Min	Max			
25°C	VGA Gen2 ROIC	<65 mK (with low denoising)	-25°C	125°C			

1. Extended or limited operating temperature ranges are available; contact Teledyne DALSA for more information.
2. To avoid possible damage, when storing cameras, ensure that the sensor is not exposed to air; use a lens cap or lens to cover the sensor.
3. Camera NETD measures the actual noise in output images, using an f/1.0 lens.

	WARNING: These sensors are sensitive to over-exposure (objects above 150 °C); the sensors are considered “sun-safe” in the sense that pixels will not break if over exposed for short periods; however, long exposure to hot bodies (like the sun) will eventually create a ghost-like artifact that can take as much as 48h to dissipate depending on the temperature of the object and time of exposure.
	WARNING: For cameras not equipped with a lens, do not touch the internal mechanical shutter; any physical contact to the shutter may render it unusable.

EMI, Shock and Vibration Certifications

Table 3: EMI, Shock and Vibration Certifications

Test Name / Standard	Limit / Test Level
Measurement of conducted emissions CISPR 11: 2009 A1 : 2010	Group1, Class A
Measurement of radiated emissions CISPR 11: 2009 A1 : 2010	Group1, Class A
Measurement of conducted emissions - LAN port CISPR 22: 2008	Class A
Measurement of conducted emissions FCC Part 15: 2013, Subpart B	Class A
Measurement of radiated emissions FCC Part 15: 2013, Subpart B	Class A
Radiated electromagnetic field immunity – radio frequencies IEC 61000-4-3: 2006 A1 : 2007 A2 : 2010	10 V/m 80-1000 MHz 3 V/m 1.4-2.7 GHz
Conducted immunity IEC 61000-4-6: 2008	10 V power 10 V I/O
Electrostatic discharge immunity IEC 61000-4-2: 2008	±4 kV contact ±8 kV air
Electrostatic fast transient immunity IEC 61000-4-4: 2012	±2 kV power ±1 kV I/O
Surge immunity IEC 61000-4-5: 2005	±1 kV L - L ±2 kV L - Ground
Magnetic field immunity IEC 61000-4-8: 2009	30 A/m / 50 Hz
Voltage dips, short interruptions and voltage variation immunity IEC 61000-4-11: 2004	0% - 1 cycle 40% - 10 cycles 70% - 25 cycles 0% - 250 cycles

RoHS

Compliance as per European directive 2011/65/EC

- For an image of Calibir certificates see the section EC & FCC Declarations of Conformity.

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: 6 grms 30 min. Level 4: 7.7 grms 60 min Level 5: 15 grms 30 min Level 6: 20 grms 30 min	Frequency range: 20 to 2000 Hz Directions: X, Y, and Z axis
Shocks	Level 1: 20 g / 11 ms Level 2: 30 g / 11 ms Level 3: 40 g / 6 ms	Shape: half-sine Number: 6 shocks (+) and 6 shocks (-) Directions: ±X, ±Y, and ±Z axis
Thermal Shock	-40°C - 70 °C (\pm 3 °C)	50 cycles
Additional information concerning test conditions and methodologies is available on request.		

GigE Vision Interface

Calibir DXM640 cameras comply with the GigE Vision and GenICam standard protocols.

GigE Vision Sapera Application Description

	Calibir cameras are 100% compliant with the GigE Vision 1.1 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: https://www.visiononline.org/vision-standards-details.cfm
	Calibir 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.genicam.org .

The Teledyne DALSA GigE Vision Module provides a license free development platform for Teledyne DALSA GigE hardware or Sapera vision applications. Additionally 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 Calibir firmware allowing GigE Vision Compliant applications access to Calibir capabilities and controls immediately after connection.

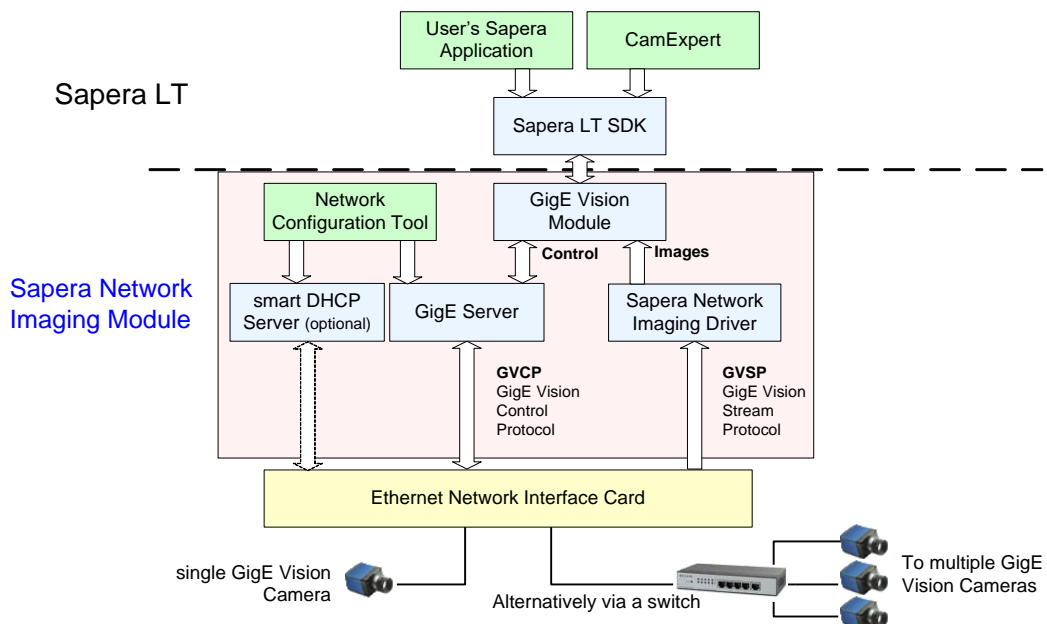


Figure 1: GigE Application Architecture

GigE Network Adapter Overview

Calibir connects to a computer's Gigabit Network Adapter. If the computer is already connected to a network, the computer requires a second network adapter, either onboard or an additional PCIe NIC adapter.

In general automatic IP configuration assignment (LLA/DHCP) is sufficient for most Calibir GigE installations. Please refer to the **Teledyne DALSA Network Imaging Package manual** for information on the Teledyne DALSA Network Configuration tool and network optimization for GigE Vision cameras and devices.

PAUSE Frame Support

The Calibir supports 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 in the NIC property settings and the Ethernet switch settings must be enabled. Refer to the Teledyne DALSA Network Imaging manual.

Computer Requirements for Calibir DXM640

The following information is a guide to computer and networking equipment required to support the Calibir DXM640 camera at maximum performance. The Calibir camera series complies with the current IPv4 Internet Protocol, therefore current Gigabit Ethernet (GigE) equipment should provide trouble free performance.

Host PC System

Operating Systems:

- Windows 7, 8.0, 8.1, 10 (either 32-bit or 64-bit for all) are supported.
- Linux supported by [Teledyne DALSA GigE-V Framework](#); for supported kernels and platforms refer to the GigE-V Framework documentation.

Network Adapters For GigE Camera Version

- GigE network adapter (either add on card or on motherboard). The Intel PRO/1000 MT adapter is an example of a high performance NIC. Typically a system will need an Ethernet GigE adapter to supplement the single NIC on the motherboard.
- PCI Express adapters will outperform PCI adapters.

Laptop Information for GigE Camera Version

- Older laptop computers with built in GigE network adapters may still not be able to stream full frame rates from Calibir. Thorough testing is required with any laptop computer to determine the maximum frame rate possible (refer to the Teledyne DALSA Network Imaging Package user's manual).

Software Requirements

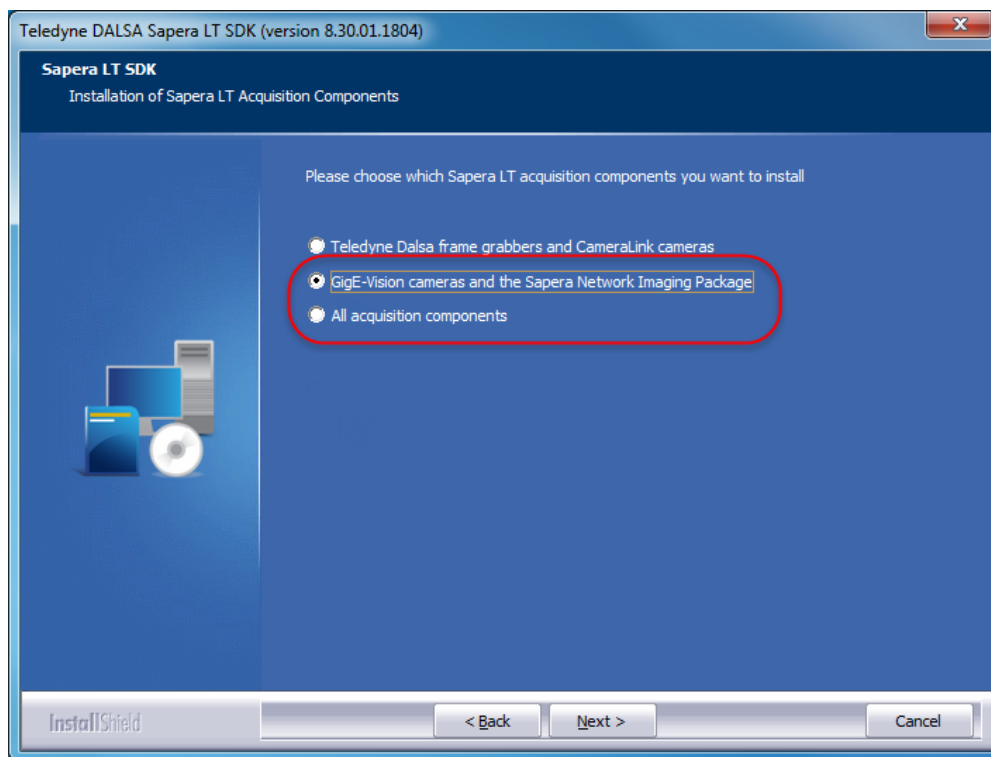
Camera features can be controlled using a GigE Vision compliant software API, such as Teledyne DALSA's Sapera LT SDK. The Sapera LT software suite includes the CamExpert tool that allows for quick configuration and evaluation of all Teledyne DALSA products. As such, it is recommended that users install the latest version of Sapera LT on the host computer for evaluation and development.

	Note that while other software tools and SDK's support acquiring images from GigE cameras, Teledyne DALSA cannot provide support for their specific configurations.
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The current release version of Sapera LT is available for download here: <http://www.teledynedalsa.com/imaging/products/software/sapera/lt/download/>.

To install the Sapera Network Imaging Package, it is recommended that the installation be started locally instead of from a network location.

During the installation process, you are prompted to choose the Sapera LT acquisition components to install. Select either the **All acquisition components** or the **GigE Vision cameras and the Sapera Network Imaging Package** option. This will install the GigE Vision Network Imaging Package on your system.



When upgrading from a previous version this dialog is not displayed and the same directory structure and component configuration are used.

While CamExpert can be used for evaluating a camera, an application typically uses the Sapera LT API to configure the camera's parameters and acquire images. Sample applications are provided along with source code, to speed up application development. By default they are installed under the directory:

C:\Program Files\Teledyne DALSA\Sapera\Demos

Of particular interest is the *GigE Camera Demo* (available in pre-compiled form, with C++ and C# source projects). This project provides everything needed to acquire images from the camera. It can be easily modified to write required values to parameters (called 'features' in GenICam). For example, in C++ it can be implemented as:

```
m_AcqDevice->SetFeatureValue("PixelFormat", "Mono14");
```

Ethernet Switch Requirements for Calibir DXM640

When there is more than one device on the same network or a camera-to-PC separation greater than 100 meters, an Ethernet switch is required. Since the Calibir DXM640 camera complies with the Internet Protocol, it should work with all standard Ethernet switches. However, switches offer a range of functions and performance grades, so care must be taken to choose the right switch for a particular application.

IEEE 802.3x Pause Frame Flow Control

Ethernet Switches supporting Full-duplex IEEE 802.3x Pause Frame Flow Control must be used in situations where multiple cameras may be triggered simultaneously. In such a case the NIC maximum bandwidth would be exceeded if there was no mechanism to temporarily hold back data from cameras. Calibir cameras support the IEEE 802.3x pause frame flow control protocol automatically so that images from many cameras can be transmitted through the switch to the NIC efficiently, without data loss. As a working example, one such switch tested at Teledyne DALSA is the NETGEAR GS716T.

IEEE 1588 / PTP Transparent Mode

GigE switches which support PTP Transparent mode will help reduce the variability of timestamp adjustments when cameras are synchronized with PTP/IEEE1588, but aren't required.



Important: The maximum frame rate possible from a large number of Calibir cameras which are simultaneously triggered will depend on the Calibir model, frame size, and network details. Each imaging system should be tested for data rate limits.

Ethernet to Fiber-Optic Interface Requirements

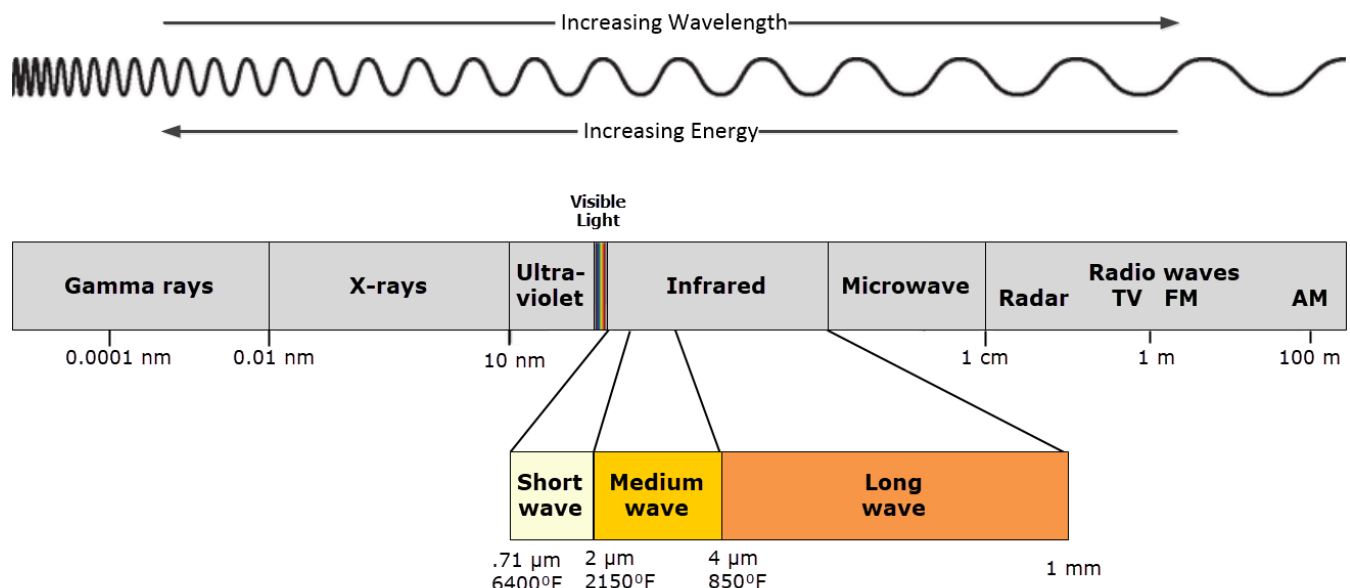
In cases of camera-to-PC separations of more than 100 meters but an Ethernet switch is not desired, a fiber-optic media converter can be used. The FlexPoint GX from Omnitron Systems (www.omnitron-systems.com) converts GigE to fiber transmission and vice versa. It supports multimode (MM) fiber over distances of up to 220 m (720 ft.) and single-mode (SM) fiber up to 65 km (40 mi.) with SC, MT-RJ, or LC connector types.

Important: The inclusion in this manual of GigE to fiber-optic converters does not guarantee they will meet specific application requirements or performance. The user must evaluate any supplemental Ethernet equipment.

Introduction to Microbolometers

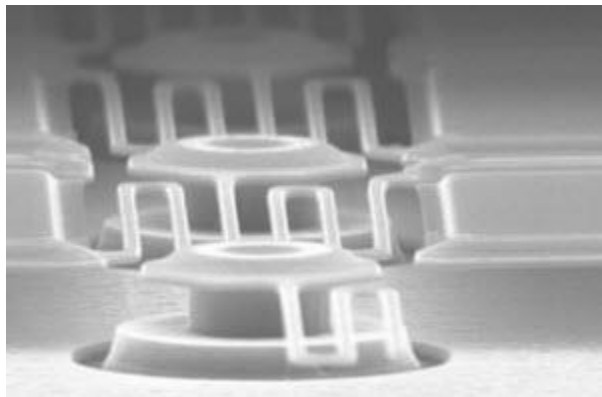
A microbolometer is an uncooled thermal sensor used as a detector in an infrared camera. Calibir DXM640 cameras are sensitive to thermal energy at long wave infrared (LWIR) wavelengths ranging from $8\text{ }\mu\text{m}$ to $14\text{ }\mu\text{m}$ (infrared wavelengths span from 710 nm – 1 millimeter). The Calibir DXM640 uses IR filtering lens that only allow these specific wavelengths to pass to the detector.

All objects emit electromagnetic radiation and the amount of radiation emitted at each wavelength depends on the temperature of the object. Hot objects emit at short wavelengths and cold objects emit more at long wavelengths.



Infrared radiation strikes the detector material, heating it, and thus changing its electrical resistance. This resistance change is measured and an analog-to-digital converts the signal into a 14-bit value which is used to create an image. Unlike a traditional image sensor, there is no exposure time to fill a pixel well with photons; the microbolometer sensor is constantly exposed to incoming radiation and the readout circuit samples the pixel values to create the frame. When in free-running mode, the Calibir DXM640 reads frames at 30fps (this rate can be lowered by skipping frames or using one of the frame trigger modes).

The IR absorbing material is thermally isolated by suspending it within a vacuum, however it is still sensitive to changes in the camera body temperature.



When the camera operating temperature changes, the Calibir DXM640 shutterless operation automatically compensates for the corresponding responsivity changes in the microbolometer pixel array (non-uniformity correction (NUC)). The NUC is factory calibrated across the working temperature range of the camera in free-running mode at 30fps.

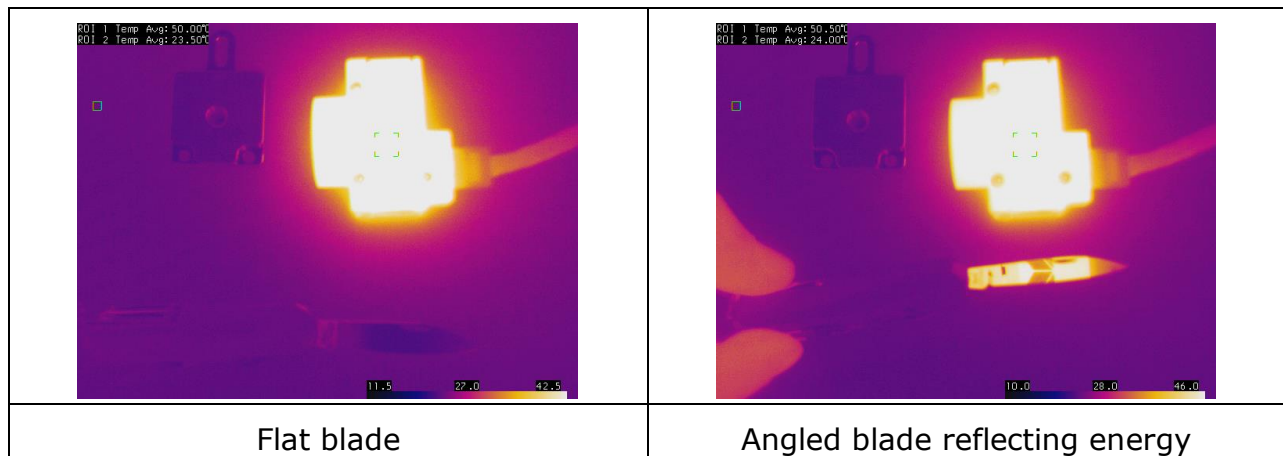
However, if the thermo-mechanical environment of the camera changes from the factory calibration environment (for example, one side is exposed to heat or surface mounting conditions) the sensor [fixed pattern noise \(FPN\) correction](#) can be enabled to correct for these differences. If the camera temperature changes, or improved image quality is required, FPN correction can be recalculated to ensure optimal response.

Emissivity

Emissivity is a measure of a material's ability to emit infrared energy. It is measured on a scale from 0.00 to 1.00. Typically, the closer a material's emissivity rating is to 1.00, the more that material tends to absorb reflected or ambient infrared energy and emit only its own infrared radiation. Most organic materials (for example, plants and animals), have an emissivity rating of 0.95.

Substances with very low emissivity ratings, like highly polished metals, tend to be very reflective of ambient infrared energy and less effective at emitting their own electromagnetic waves. For example, an object with an emissivity of 0.5, half the image pixel value is the result of the ambient temperature of the surrounding environment being reflected. Therefore an understanding of target environments containing objects with emissivities of less than 0.7 is required to accurately analyze image scenes.

The following images demonstrate the effect of this reflected energy; depending on the angle, the stainless steel blade reflects the heat from the nearby hot object onto the IR sensor making it appear hotter than it actually is. Note that the reflection on the angled blade shows the difference in emissivity between the camera body and the Teledyne DALSA logo paint.



Emissivity tables for many types of material are available from a variety of sources. The following table lists approximate emissivity values for some common surfaces.

Table 4: Emissivity Values for Common Materials

Material	Emissivity
Aluminum, anodized	0.77
Aluminum, polished	0.05
Asphalt	0.88
Brick	0.90
Concrete, rough	0.91
Copper, polished	0.04
Copper, oxidized	0.87
Glass, smooth (uncoated)	0.95
Ice	0.97
Limestone	0.92
Marble (polished)	0.89 to 0.92
Paint (including white)	0.9
Paper, roofing or white	0.88 to 0.86
Plaster, rough	0.89
Sand	0.9
Silver, polished	0.02
Silver, oxidized	0.04
Skin (human)	0.98
Snow	0.8 to 0.9
Water	0.98

Quick Start Guide

The quick start guide describes common operations such as how to connect Calibir DXM640 cameras, updating the camera firmware and performing manual fixed pattern noise (FPN) correction.

Connecting the Calibir DXM640 GigE Vision Camera

Connecting a Calibir to a network system is similar whether using the Teledyne DALSA Sapera LT package or a third party GigE Vision development package. The computer requires an unused Ethernet Gigabit network interface (NIC).

The Calibir DXM640 camera can be powered through the Samtec connector or by Power-over-Ethernet (PoE), if available, through the RJ-45 connector.

Power Specifications

Before connecting power to the camera, test all power supplies. Power supplies must meet the following requirements:

Table 5: Calibir DXM640 Power Specifications

Feature	Specification
DC Voltage	12V/24V (minimum 9V, maximum 57V)
Watts	3.6 W (peak consumption) / 4.2 W using PoE

Steps For Camera Startup

- Apply power to the camera.
- Connect Calibir to the host computer GigE network adapter or to the Ethernet switch via a CAT5e or CAT6 Ethernet cable.
- Once communication with the host computer is started the automatic IP configuration sequence will assign an LLA IP address as described in section Calibir IP Configuration Sequence, or a DHCP IP address if a DHCP server is present on your network.
- Check the status LED which will be initially red then switch to flashing blue while waiting for IP configuration. See [LED Indicators](#) for Calibir LED display descriptions.
- The factory defaults for Calibir is Persistent IP disabled and DHCP enabled with LLA always enabled as per the GigE Vision specification.



Note: cable should not be less than 1 meter (3 feet) long or more than 100 meters (328 feet) long, per GigE Vision standard.

Calibir DXM640 Connectors

The Calibir DXM640 has two connectors:

- **RJ45 Ethernet** connector for control and video data transmitted to/from the host computer Gigabit NIC. The Calibir GigE also supports [Power Over Ethernet \(PoE\)](#).
- **Samtec 10-pin connector** for camera power (if not using PoE) and/or general purpose input and output pins. See [Connector Details](#) for connector pinout specifications.

The following figure of the Calibir DXM640 back end shows connector and LED locations (for a description of the possible LED states, refer to the Calibir DXM640 LED States section).

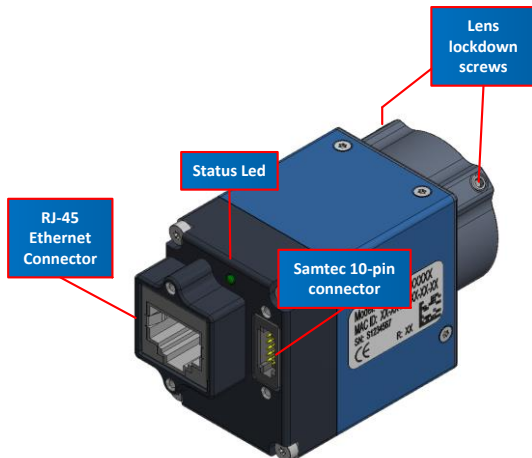


Figure 2: Calibir DXM640 – Rear View

Preventing Operational Faults due to ESD

	<p>Calibir 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.</p> <p>The Calibir 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.</p>
---	--

Teledyne DALSA has performed ESD testing on Calibir cameras using an 8 kilovolt ESD generator without any indication of operational faults. The following methods, either individually or together will prevent ESD problems.

- Method 1: Use a shielded/grounded power supply that connects ground to pin-10 of the I/O connector. The Calibir case is now properly connected to earth ground and can withstand ESD of 8 kilivolts, as tested by Teledyne DALSA.
- Method 2: 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 Calibir. PoE requires a powered computer NIC, or a powered Ethernet switch, or an Ethernet power injector.
- Method 3: Mount the camera on a metallic platform with a good connection to earth ground.

Calibir IP Configuration Sequence

The Calibir GigE 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, Calibir 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)

Supported Network Configurations

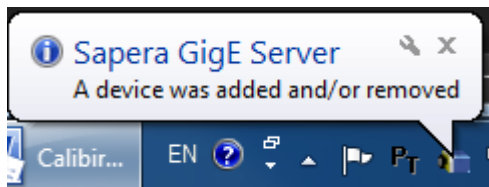
The Calibir obtains an IP address using the Link Local Address (LLA) or DHCP, by default. If required, a persistent IP address can be assigned (refer to the Network Imaging manual).

Preferably, a DHCP server is present on the network, where the Calibir issues a DHCP request for an IP address. The DHCP server then provides the Calibir an IP address. The **Teledyne DALSA Network Configuration tool**, installed with the Sapera Teledyne DALSA Network Imaging Package, provides a DHCP server which is easily enabled on the NIC used with the Calibir (refer to the Teledyne DALSA Network Imaging user's manual).

The LLA method, if used, automatically assigns the Calibir 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.

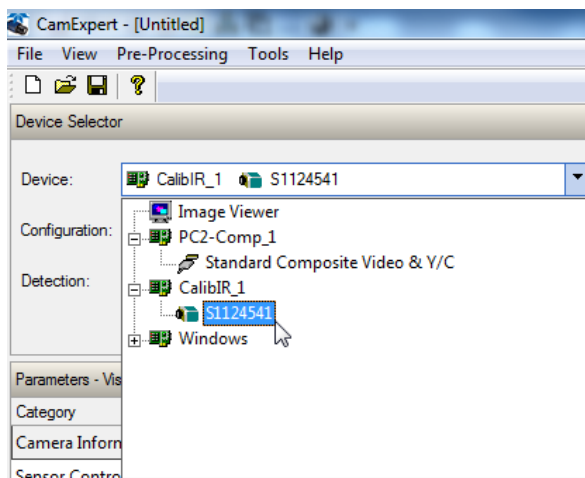
Camera Connection Setup

- Connect Calibir to the spare NIC and wait for the GigE Server Icon in the Windows tray to show that the Calibir is connected.

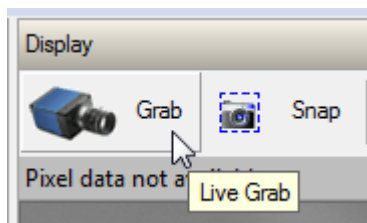


If the camera is not automatically detected, refer to the Troubleshooting section for possible solutions.

- The Calibir Status LED will be steady Blue.
- Start CamExpert. The Calibir Status LED will be steady light blue.
- Select the Calibir DXM640 camera using the Device Selector:



- Click the Grab button for live acquisition.



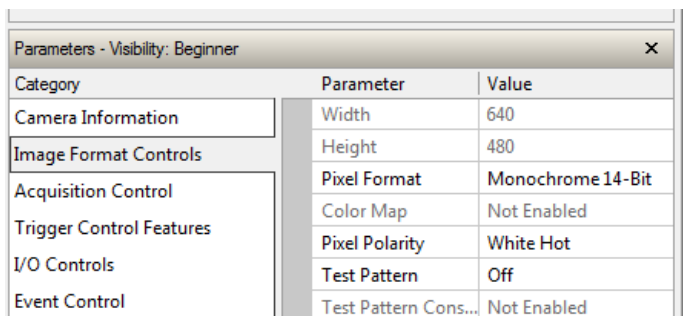
- Adjust the lens as required (if no lens is available, select a test pattern from the Image Format Controls category).
- If a firmware update is available for the camera see the Camera Firmware Updates section for information how to perform a firmware update.
- To obtain the best quality images possible, a single point fixed pattern noise (FPN) correction can be performed when the camera is at the required working temperature in the expected application environment. For more information on how to perform FPN correction, see the Fixed Pattern Noise Correction section.

Displaying Images

The Calibir DXM640 sensor outputs 14-bit images, but these images cannot be displayed directly; for display they must be converted to 8-bit images. This can be done by the camera (see the [Contrast Enhancement](#) section) or by the host application.

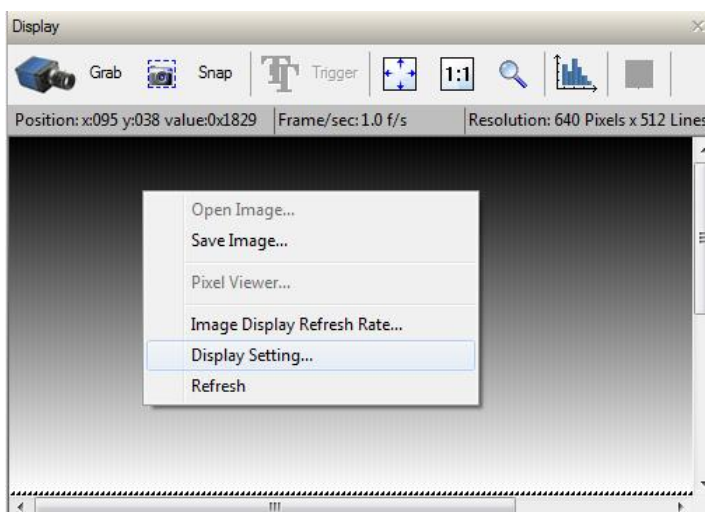
Displaying 14-bit Images

In CamExpert, under the Image Format Controls tab, select Pixel Format = Monochrome 14-Bit.

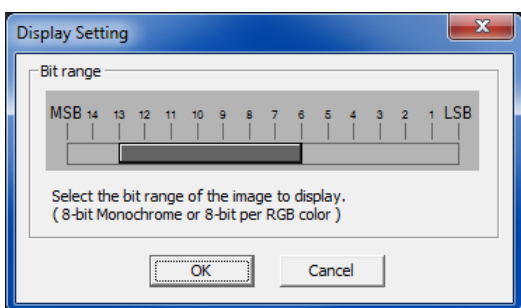


In this configuration, the Calibir camera outputs 14-bit images and it is the host application that is responsible for converting them to displayable 8-bit images.

To do so in CamExpert, right-click on the display window and select **Display Setting...**



In the Display Setting dialog, use the slider to select the bit range to display.



For example, in the following 14-bit image, the most relevant image data is contained in the bit range [9:2].

Table 6: Bit Range for 14-Bit Image Display

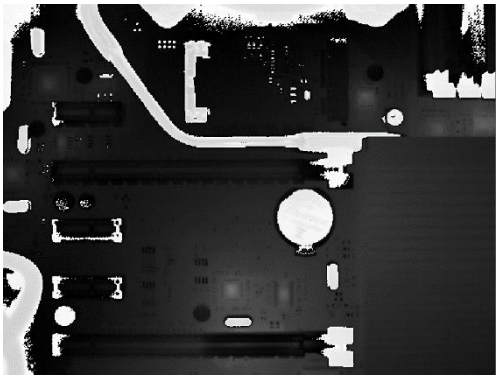
Bit range [13:6]	Bit range [9:2]

The histogram of a raw 14-bit image in Table 7 shows that the relevant information often resides in only a small segment of the overall dynamic range of the sensor. The following table provides image display examples of the different possible bit ranges.

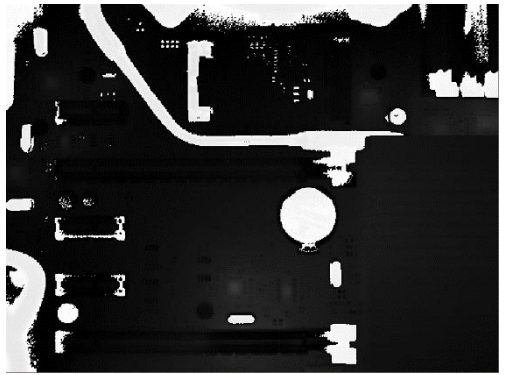
Table 7: Image Display Using Different 8-Bit Ranges

Original 14-bit image histogram	Image Display Using Different 8-Bit Ranges																					
<p>Histogram</p> <table> <tr><td>925</td><td></td></tr> <tr><td>740</td><td></td></tr> <tr><td>555</td><td></td></tr> <tr><td>370</td><td></td></tr> <tr><td>185</td><td></td></tr> <tr><td>0</td><td></td></tr> <tr><td>0</td><td>8264</td><td>16384</td><td>24648</td><td>32768</td><td>41032</td><td>49152</td><td>57464</td><td>65535</td></tr> </table>	925		740		555		370		185		0		0	8264	16384	24648	32768	41032	49152	57464	65535	<p>Minimum value: 10010 Maximum value: 10485 Max - Min: 475 Average value: 10291.80 Standard deviation: 79.31</p>
925																						
740																						
555																						
370																						
185																						
0																						
0	8264	16384	24648	32768	41032	49152	57464	65535														

Image Display Using Different 8-Bit Ranges	
Bit Range = 0-7	Bit Range = 1-8



Bit Range = 2-9



Bit Range = 3-10



Bit Range = 4-11



Bit Range = 5-12



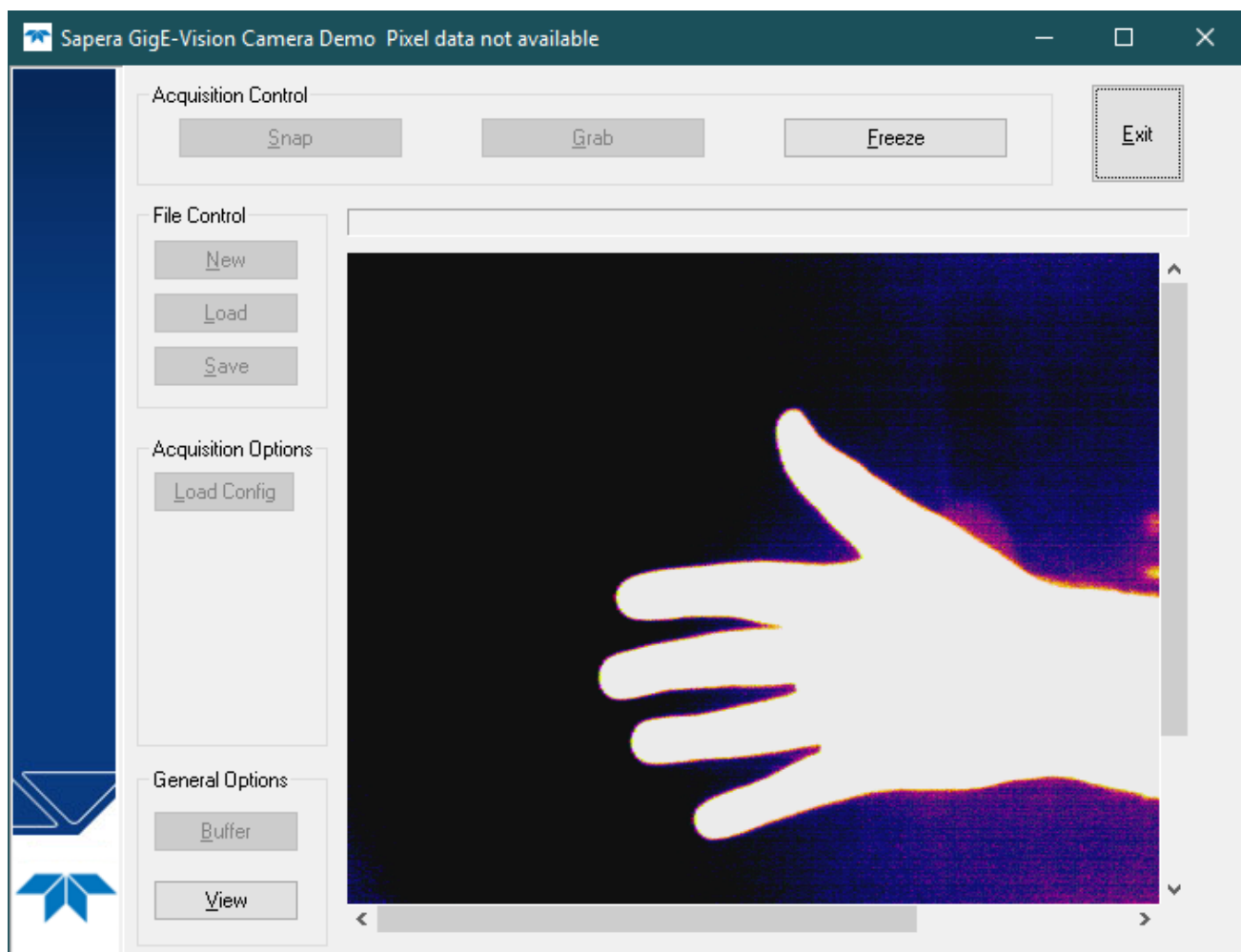
Bit Range = 6-13

Controlling Calibir Using the Sapera LT API

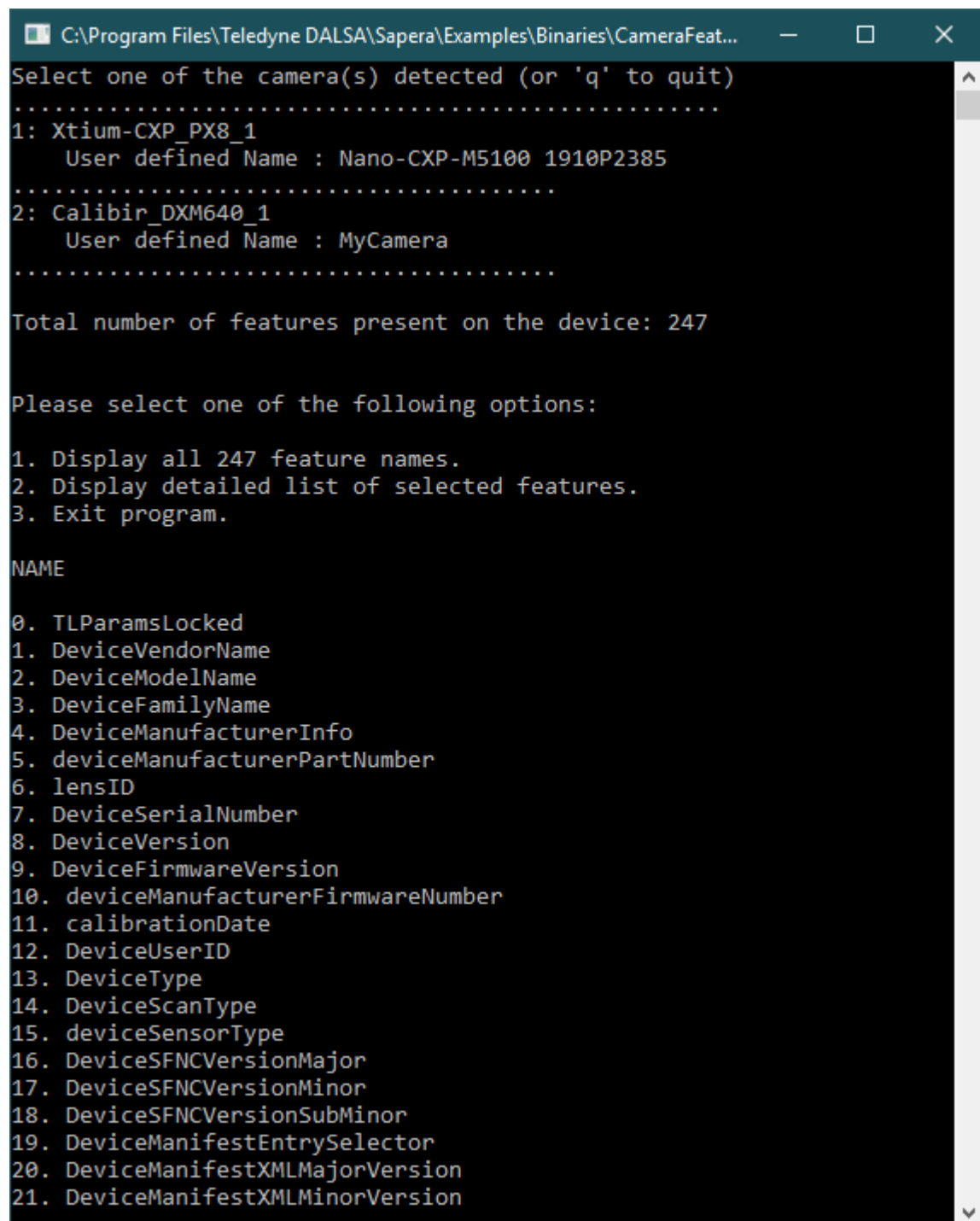
In addition to CamExpert, Sapera LT SDK provide full API to configure Calibir parameters and acquire images. It includes sample demo applications and programming examples with source code. By default they are installed under the directory:

C:\Program Files\Teledyne DALSA\Sapera\Demos

Of particular interest is the *GigE Camera Demo* (available in pre-compiled form, with C++ and C# source projects). This project provides everything needed to acquire images from the camera. It can be easily modified to write required values to parameters (called 'features' in GenICam).



The *Camera Features* example demonstrates how to access the available features of the camera.



C:\Program Files\Teledyne DALSA\Sapera\Examples\Binaries\CameraFeat... - X

```
Select one of the camera(s) detected (or 'q' to quit)
.....
1: Xtium-CXP_PX8_1
    User defined Name : Nano-CXP-M5100 1910P2385
.....
2: Calibir_DXM640_1
    User defined Name : MyCamera
.....
Total number of features present on the device: 247

Please select one of the following options:
1. Display all 247 feature names.
2. Display detailed list of selected features.
3. Exit program.

NAME
0. TLPParamsLocked
1. DeviceVendorName
2. DeviceModelName
3. DeviceFamilyName
4. DeviceManufacturerInfo
5. deviceManufacturerPartNumber
6. lensID
7. DeviceSerialNumber
8. DeviceVersion
9. DeviceFirmwareVersion
10. deviceManufacturerFirmwareNumber
11. calibrationDate
12. DeviceUserID
13. DeviceType
14. DeviceScanType
15. deviceSensorType
16. DeviceSFNCVersionMajor
17. DeviceSFNCVersionMinor
18. DeviceSFNCVersionSubMinor
19. DeviceManifestEntrySelector
20. DeviceManifestXMLMajorVersion
21. DeviceManifestXMLMinorVersion
```

Features and Configuration Options

The following sections describe features and configuration options. These include:

- Heat Sinks
- Adjusting the Lens Focus
- LED Indicators
- Fixed Pattern Noise Correction
- Overlays
- False Color Mapping
- Metadata
- Pixel Polarity
- Defective Pixel Correction
- Contrast Enhancement
- Camera Synchronization
- Precision Time Protocol
- Internal Test Pattern Generator
- Temperature Sensors
- Error Log File

Heat Sinks

Calibir DXM640 cameras are designed to optimally transfer internal component heat to the outer metallic body. If the camera is free standing (that is, not mounted) it will be warm to the touch.

Basic heat management is achieved by mounting the camera onto a metal structure via its mounting screw holes.

Teledyne DALSA recommends that the Calibir DXM640 camera be mounted using heat sinks to optimize shutterless operation. Refer to the Mechanical Specifications section for information on the exact size and position of the camera mounting holes.

Adjusting the Lens Focus

The Calibir DXM640 cameras lenses are shipped with a factory calibrated setting nominally focused at infinity. If necessary, the user can adjust the lens manually to achieve the required focus. When the required focus is achieved, the lens position can be secured by tightening the lens lockdown screws (with a 1.5mm hex driver).

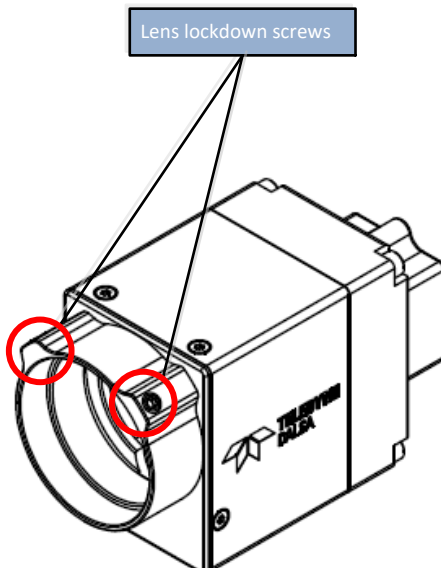


Figure 3: Lens Lockdown Screws

LED Indicators

The Calibir DXM640 has one multicolor LED to provide a simple visible indication of camera state conditions.

Calibir DXM640 LED States

After the Calibir 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.

Table 8: Calibir DXM640 LED States

OFF	No power to the camera.
	Initial state on power up before flashing. Remains as steady Red only if there is a fatal error. Camera is not initialized.
	Initialization sequence in progress.
	IP address assigned.
	Application connected.

	Note: Even if the Calibir DXM640 has obtained an IP address, it might be on a different subnet than the NIC it is attached to. Therefore, if the Calibir LED is blue but an application cannot see it, this indicates a network configuration problem. Review troubleshooting suggestions in the Network Imaging manual.
--	---

Calibir DXM640 LED States on Power Up

The following LED sequence occurs when the Calibir camera is powered up and connected to a network.

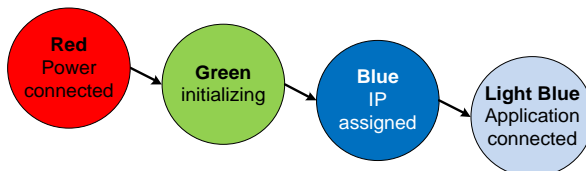


Figure 4: Calibir DXM640 LED Startup Sequence

Fixed Pattern Noise Correction

Calibir DXM640 cameras are factory calibrated to correct for fixed pattern noise. The camera dynamically corrects the sensor response across the entire range of the camera's ambient operating temperature using the factory calibration.

If the thermomechanical conditions of the camera differ significantly from the factory calibration conditions, non-uniformities or unwanted artifacts may be seen in the sensor response (for example, a halo or vignetting effect). This may be caused by the environmental conditions or the particular camera installation (for example, how the camera is mounted, the type of heat sinks, or airflows present, and so forth).

When using triggers in frame-on-demand mode, if the triggered acquisition is from a cold start, the first few images might be of lower quality as the sensor heats up. In addition, if external triggers are used to acquire images, the trigger frequency must be stable enough so the sensor can maintain a constant temperature (when the camera is in free running mode the camera temperature is constant).

However, if required, any remaining (or newly introduced) fixed pattern noise (FPN) can be corrected by the user. FPN correction is performed exposing the camera on a **scene of uniform temperature** and triggering the FPN calibration feature (*flatfieldCalibrationFPN*).

The Calibir DXM640 allows users to perform a manual fixed pattern noise (FPN) correction by providing the camera sensor a uniform scene using either:

- The camera's internal mechanical shutter
- User-defined external shutter



Note: FPN correction using the camera's internal mechanical shutter does not compensate for some lens effects. For FPN correction to account for lens effects, a manual correction must be performed by placing a suitable external shutter target in front of the lens; refer to [Performing Manual FPN Correction With External Shutter](#) for more information.

Target Mode

The FPN Target Mode (*shutterTarget*) feature specifies if the shutter is external or internal.

Saving Calibration Coefficients

After calibration, the FPN calibration coefficients can be saved to non-volatile camera memory. When enabled, the FPN correction is applied in addition to the default factory calibrated non-uniformity correction.

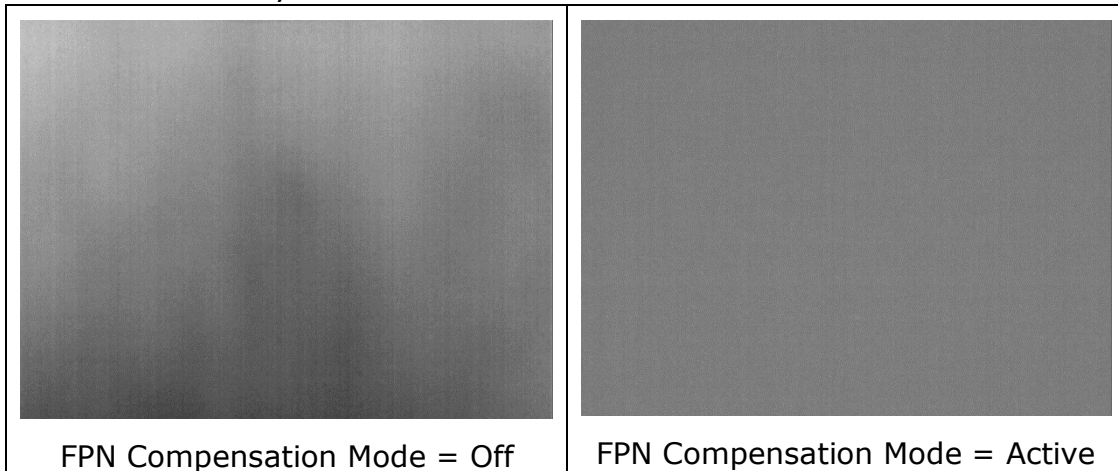


Figure 5: FPN Compensation Mode



Note: FPN correction is only valid at the operating temperature at which it was calculated; the further the camera operating temperature is from the correction point, the less accurate the correction.

Performing Manual FPN Correction With External Shutter

1. With the camera at current operating temperature, expose the camera (with the lens) to a scene of uniform temperature. For example, this can be done using an object with a flat surface, ideally matte black and non-reflective, such as a metal plate. This flat surface must not be in direct contact with the camera lens to avoid heat transfer or reflection; leave a small gap between the surface and the lens so they do not touch.

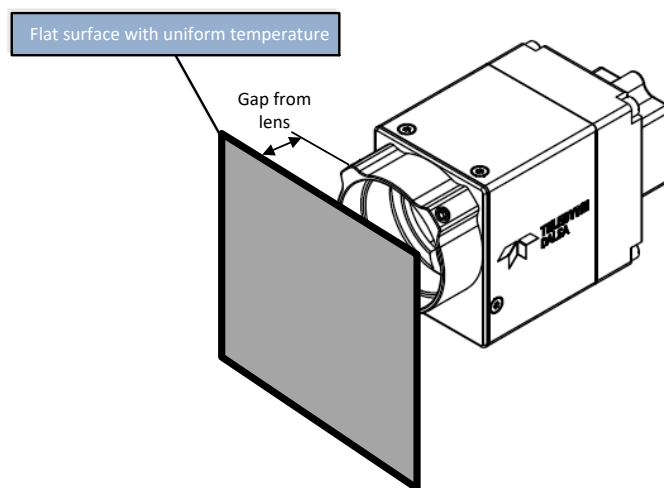


Figure 6: Performing FPN Correction



Note: When using an external shutter, if a scene of uniform temperature is not used for FPN correction, resulting images will have artifacts.

The following images demonstrate the effect of a faulty FPN correction due to the use of a non-uniform scene.

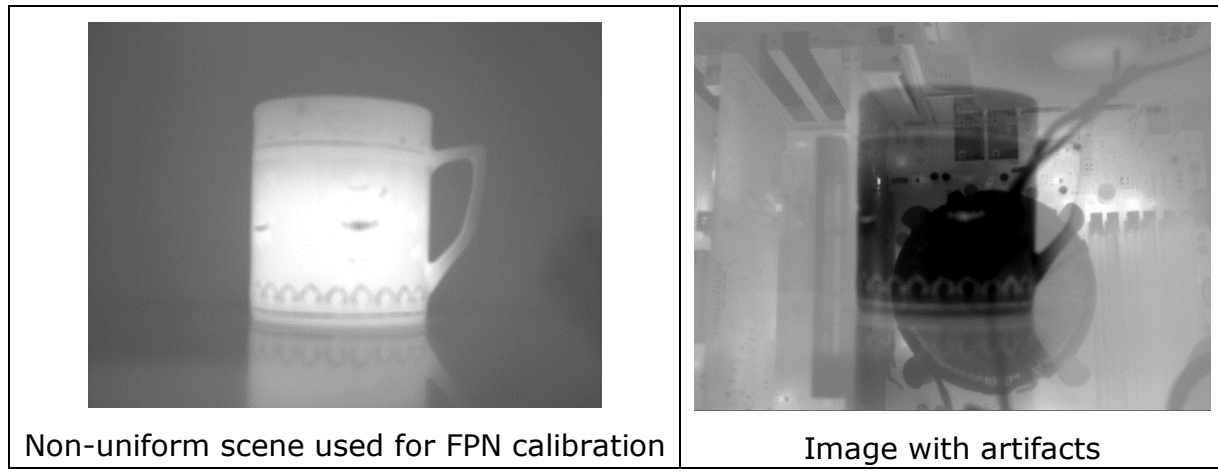
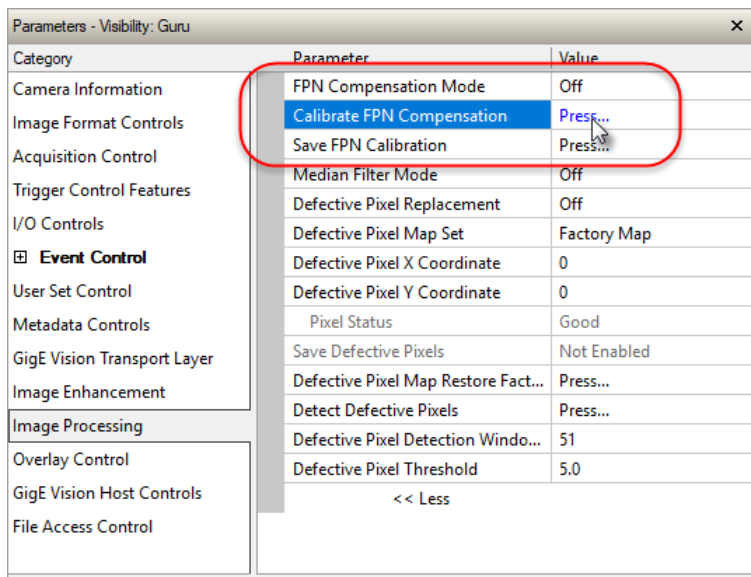


Figure 7: Faulty FPN Calibration

2. Set the FPN Target Mode feature to External Shutter, available in the Image Processing category:

Parameters - Visibility: Guru		
Category	Parameter	Value
Camera Information	FPN Compensation Mode	Active
Image Format Controls	Calibrate FPN Compensation	Press...
Acquisition Control	Shutter Frame Count	10
Trigger Control Features	Shutter Initial Frame Drop Count	20
I/O Controls	FPN Calibration Status	Success
<input checked="" type="checkbox"/> Event Control	Save FPN Calibration	Press...
User Set Control	Shutter State	Open
Metadata Controls	Shutter Activation Count	13
GigE Vision Transport Layer	FPN Target Mode	Internal Shutter
Contrast / Brightness	Median Filter Mode	External Shutter
Image Processing	Defective Pixel Replacement	Internal Shutter
Overlay Control	Defective Pixel Map Set	Factory Map
GigE Vision Host Controls	Defective Pixel X Coordinate	0
File Access Control	Defective Pixel Y Coordinate	0
	Pixel Status	Good
	Save Defective Pixels	Not Enabled
	Defective Pixel Map Restore Factory	Press...
	Detect Defective Pixels	Press...
	Defective Pixel Detection Window Size	51
	Defective Pixel Threshold	5.0

3. Execute the calibration using the Calibrate FPN Compensation feature:



4. If the FPN results are satisfactory, coefficients can be saved to non-volatile device memory using the Save FPN Calibration feature:

FPN Compensation Mode	Active
Calibrate FPN Compensation	Press...
Save FPN Calibration	Press...
Lens Correction	None

FPN Correction Using Triggered Acquisition

FPN correction provides the best image quality if FPN calibration is performed under normal operating conditions. This depends on how the sensor is triggered:

- If *TriggerMode* is set to Off or the Exposure Alignment Mode (*readoutAlignment*) is set to FreeRunning, then the camera is constantly acquiring images from the sensor. In this configuration no special care is required for FPN calibration.
- If *TriggerMode* is On and *readoutAlignment* is set to FrameOnDemand, triggers should be provided to the camera at the same rate they will be provided in normal camera operation. If no triggers are provided, the FPN calibration will fail and *flatfieldCalibrationStatus* will return Timeout.

Related GigE Vision Features

Feature related to control the FPN correction and are part of the Image Processing Category.

Overlays

The Calibir DXM640 camera can enable graphic overlays in the output image. Three overlays are available: a reticle, colormap legend and a frame counter. Each overlay can be individually enabled/disabled. Their positions are configurable. A global overlay mode parameter allows turning on or off all enabled overlays.

- The reticle can be used to highlight specific regions.
- The colormap legend indicates the relative intensity of the different colors or greyscale values.
- The frame counter increments with each frame acquired and is reset when the acquisition is stopped (therefore when snapping single frames the counter always reads 0).

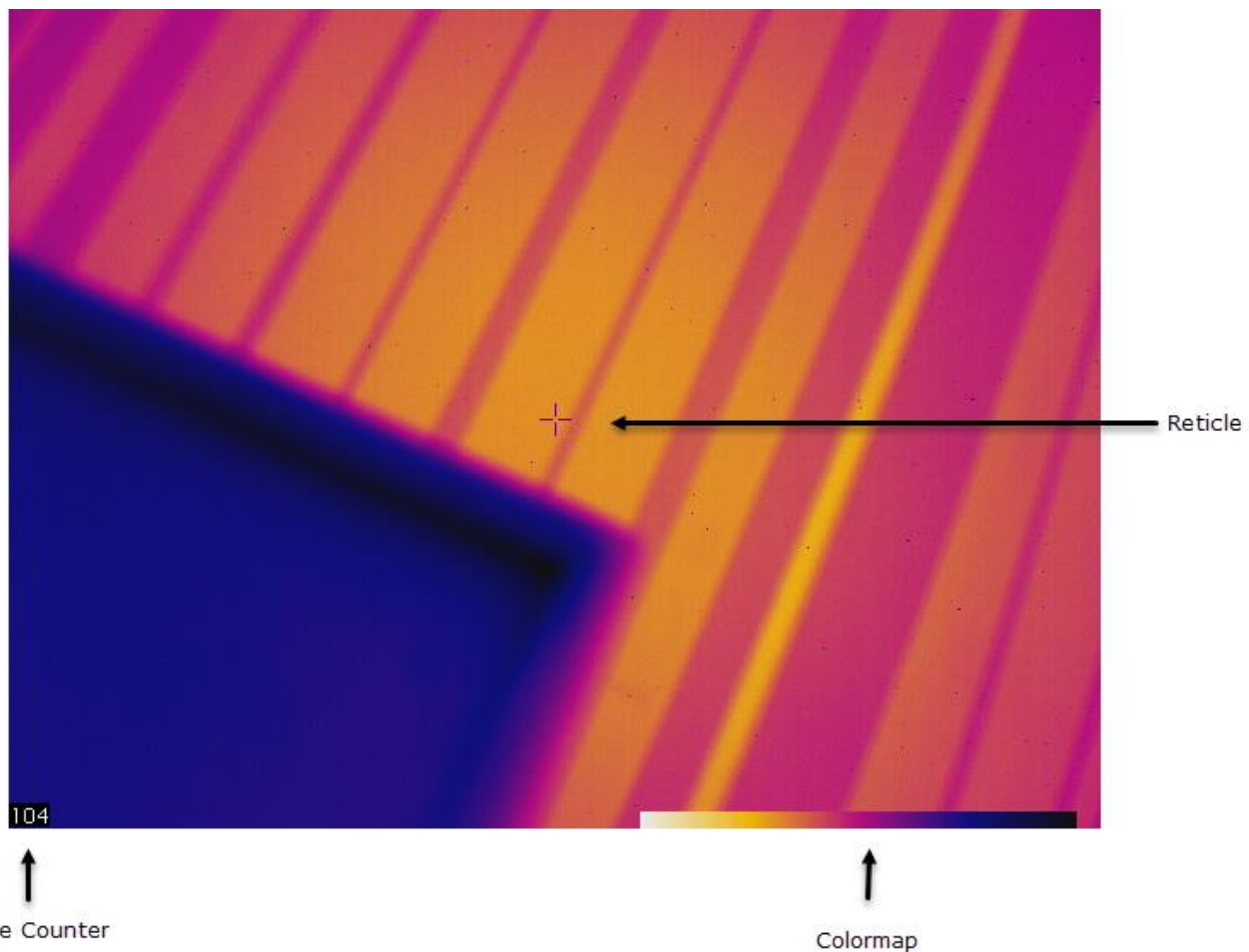


Figure 8: Overlays

Related GigE Vision Features

The `overlayGlobalMode`, `overlaySelector`, `overlayMode`, `overlayPositionX` and `overlayPositionY` features control the graphic overlays and are part of the Overlay Control Category.

False Color Mapping

The camera supports the use of false color to enhance contrast or reduce eye fatigue. To use a false color mapping the pixel format must be set to YUYV. The following color maps are available:

- **Greyscale**: 8-bit monochrome
- **Fire**: darker purple/blue indicates colder, yellow hotter
- **IronBlack**: white-to-black ramp for low values, then color highlights (similar to the Fire color map) for higher values
- **Custom**: a user-defined mapping.

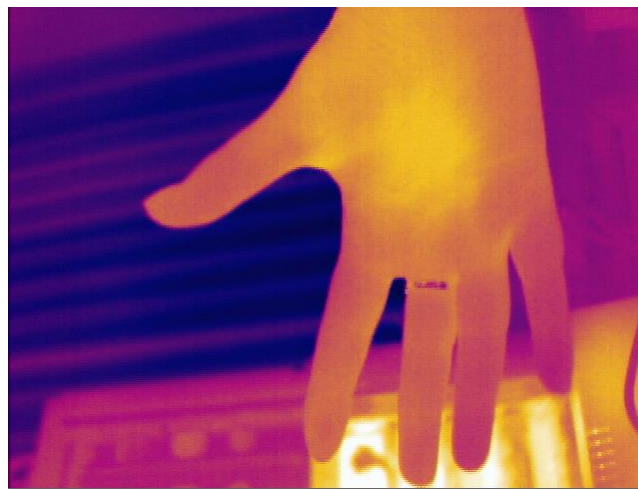


Figure 9: Fire Color Map

A user-defined custom color map can be uploaded using the [File Access Control](#) dialog; select the “Miscellaneous” file type and “False Color Map” as the file. The file (.bmp) must be a one line 256 column 24-bit per pixel bitmap. The X position (0-255) indicates the pixel value and corresponding RGB value.

The color map range, represented as a bar of increasing pixel values and the corresponding color, can be displayed as an overlay in the image (see the Overlays section).



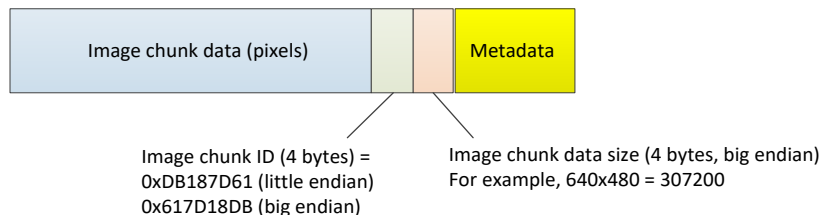
Figure 10: Fire Color Map Range Overlay

Related GigE Vision Features

When the *PixelFormat* feature enables a color map when set to YUYV; the *falseColorMap* feature selects the color map. These features are part of the Image Format Controls Category.

Metadata

Along with each image, the Calibir camera can optionally output metadata associated to that image. Metadata is appended to the image data:



To accommodate the metadata information the image buffer height (allocated by the host application) must be increased by 2 lines (buffer height = image height +2). For example, if the image size is 640 x 480, the allocated buffer height is 482.

To append metadata to the image buffer the Metadata Active feature must be set to True (*ChunkModeActive* = True).

Category	Parameter	Value
Camera Information	Metadata Active	True
Image Format Controls		<< Less

In addition, the Metadata Enable feature, available in the GigE Vision Transport Layer category, must be set to True (*GevSCCFGExtendedChunkData*= True).

Parameters - Visibility: Guru		
Category	Parameter	Value
Camera Information	Persistent IP	False
Image Format Controls	Current IP Address	169.254.1.0
Acquisition Control	Current Subnet Mask	255.255.0.0
Trigger Control Features	Current Default Gateway	0.0.0.0
I/O Controls	IP Configuration Status	Link-Local
Event Control	Persistent IP Address	172.16.230.39
User Set Control	Persistent Subnet Mask	255.255.0.0
Metadata Controls	Persistent Default Gateway	192.168.1.1
GigE Vision Transport Layer	IP Configuration	DHCP
Contrast / Brightness	Device Access Privilege Control	Control Access
Image Processing	Primary Application Socket	62698
Overlay Control	Primary Application IP Address	169.254.163.66
GigE Vision Host Controls	Messaging Host Port	62700
File Access Control	Messaging Host IP	169.254.163.66
	Messaging Timeout (in ms)	0
	Messaging Retransmissions Count	0
	Messaging Device Port	14399
	Metadata Enable	True
	Streaming Interface Index	True
	Streaming Host Port	False

The metadata contains the following values, in this order:

Type	Value	Description
UINT16	revision;	Version of the metadata structure. For the 1 st release of the Calibir DXM640, the version is 1.
UINT16	size;	Total size of the metadata (including a number bytes reserved for future use).
unsigned char [16]	serialNumber;	String representing the serial number of the camera that generated the image.
unsigned char [8]	reserved	Reserved for future use.
float	cameraTemperature;	Temperature of the camera, in degrees Celsius.
float	sensorTemperature	Temperature of the IR sensor, in degrees Celsius.
UINT32	reserved	Reserved for future use.
UINT32	frameDropCount;	Number of frames that couldn't be output by the camera because of Ethernet issues (e.g. bandwidth).
UINT32	frameId	Frame number (reset to 0 when acquisition starts).
UINT64	frameTimestamp	Timestamp (in nanoseconds) of the start of the frame's acquisition, as identified by the camera's internal Timestamp clock.
UINT32	trigInfo	Trigger information
UINT64	trigTimestamp;	Timestamp of the trigger that resulted in the frame acquisition.
UINT32 [6]	rsv1;	Reserved for future use.
UINT32	line1Count;	Line 1 count.
char [32]	rsv2;	Reserved for future use.
UINT16	contrastZoneRangeMin;	Contrast zone range minimum.
UINT16	contrastZoneRangeMax;	Contrast zone range maximum.
UINT16	contrastZoneMin;	Contrast zone minimum.
UINT16	contrastZoneMax;	Contrast zone range maximum.
UINT16	contrastZoneAvg;	Contrast zone range average.
UINT16	contrastZoneStddev;	Contrast zone range standard deviation.
UINT16	contrastZoneGain;	Contrast zone gain.
UINT16 [3]	rsv3	Reserved for future use.
char [4]	rsv4;	Reserved for future use.
UINT16 [3]	rsv5	Reserved for future use.
char [4]	rsv6;	Reserved for future use.

Alternatively this C definition can be used:

```
#include "cordef.h" // to get definitions of UINT16, UINT32 and so on

#pragma pack(push,1)
typedef struct
{
    UINT16 revision;
    UINT16 size;
    unsigned char serialNumber[16];
    unsigned char firmwareRevision[8]; // unused
    float cameraTemp;
    float sensorTemp;
    UINT32 frameInfo; // unused
    UINT32 frameDropCount;
    UINT32 frameId;
    UINT64 frameTimestamp;
    UINT32 trigInfo;
    UINT64 trigTimestamp;
    UINT32 rsv1[6];
    UINT32 line1Count;
    char rsv2[32];
    UINT16 contrastZoneRangeMin;
    UINT16 contrastZoneRangeMax;
    UINT16 contrastZoneMin;
    UINT16 contrastZoneMax;
    UINT16 contrastZoneAvg;
    UINT16 contrastZoneStddev;
    UINT16 contrastZoneGain;
    UINT16 rsv3[3];
    char rsv4[4];
    UINT16 rsv5[3];
    char rsv6[4];
} Metadata;
#pragma pack(pop)
```

Related GigE Vision Features

To enable metadata, the *ChunkModeActive* feature, in the Metadata Controls category, must be set to On. In addition, the Metadata Enable (*GevSCCFGExtendedChunkData*) feature, in the GigE Vision Transport Layer category, must be set to True, otherwise the *ChunkModeActive* feature is disabled.

Pixel Polarity

The Calibir DXM640 cameras can select the polarity of pixels as required. This allows white pixels (255) to represent either hotter or colder elements in the scene.

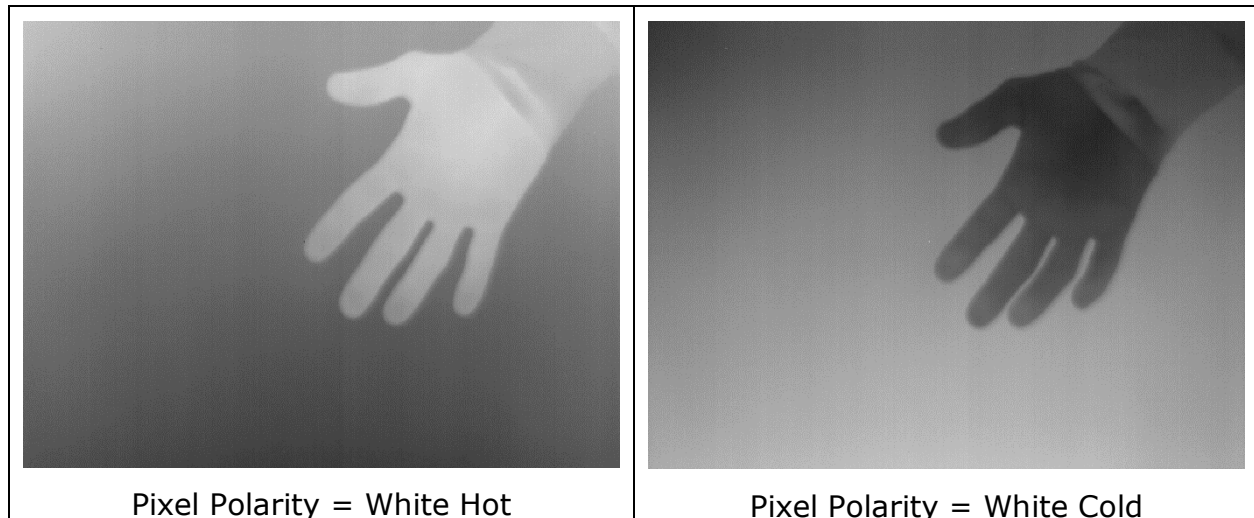


Figure 11: Pixel Polarity

Related GigE Vision Features

The *pixelPolarity* feature is part of the Image Format Controls Category.

Defective Pixel Correction

The Calibir DXM640 camera uses a defective pixel map to identify bad pixels in the sensor. These bad pixels are replaced by the average value of neighboring valid pixels. The defective pixel map is an 8-bit bitmap file (.bmp) that uses two pixel values; 0 (black) indicates a good pixel, non-zero values indicates a bad pixel.

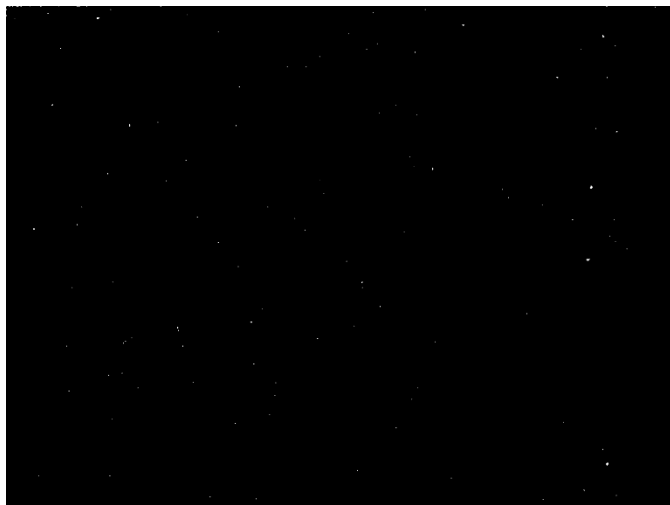


Figure 12: Defective Pixel Map

Two defective pixel maps are available: a factory calibrated set and a user-defined map. The factory calibrated defective pixel map identifies defective pixels across the full range of ambient operating temperatures. The user-defined map adds pixels to the list of defective pixels if additional pixels become defective during the camera's life after factory initialization.

The user-defined map can be updated manually or using automatic defective pixel detection. Automatic pixel detection updates the user-defined map by launching a sequence that compares each pixel value with the average value of its neighbors.

To generate valid results, a uniform scene should be presented to the camera; the internal mechanical shutter can be used, or alternatively a uniform scene can be presented in front of the lens (for example, a sheet of paper, or a cardboard box; additionally, it can help to adjust the lens completely out of focus).

Configurable parameters include the size of the neighborhood window and the threshold used to identify bad pixels (the number of standard deviations from the average value).

The Defective Pixel Detection Window Size (*defectivePixelDetectionWindowSize*) and Defective Pixel Threshold features (*defectivePixelDetectionResponseThreshold*) determines the algorithm behavior. In general, for very uniform images, a larger window size provides more statistics; for less uniform images, a smaller window is recommended (a smaller window also results in faster execution time). The threshold sets the number of standard deviations from the normal pixel response beyond which a pixel is considered defective.

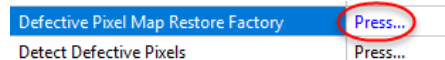
Use the Detect Defective Pixels feature (*defectivePixelDetectionTrigger*) to perform defective pixel detection.

Defective Pixel Detection Trigger	Press...
Defective Pixel Detection Window Size	51
Defective Pixel Threshold	5.0



Note: Automatic defective pixel detection only adds pixels to the list of defective pixels; therefore it can be run at different ambient operating temperatures to identify pixels that do not respond well at certain temperatures only

If invalid results are generated, the user-defined defective pixel map can always be reinitialized from the factory defective pixel map. To restore the factory defective pixel map, use the Defective Pixel Map Restore Factory feature (*defectivePixelRestoreFactoryMap*).



Both the factory and user-defined pixel maps can be downloaded from or uploaded to the camera using the file access functionality.

Related GigE Vision Features

Users can access the user defective pixel map to modify individual pixels in this map using the features available in the Image Processing Category. Alternatively, an 8-bit .bmp image representing the defective pixel map can be downloaded from or uploaded to the camera using the File Access Control Category features.

The File Access Control dialog in CamExpert provides file access to the User Defect Pixel Map through the Miscellaneous file type category.

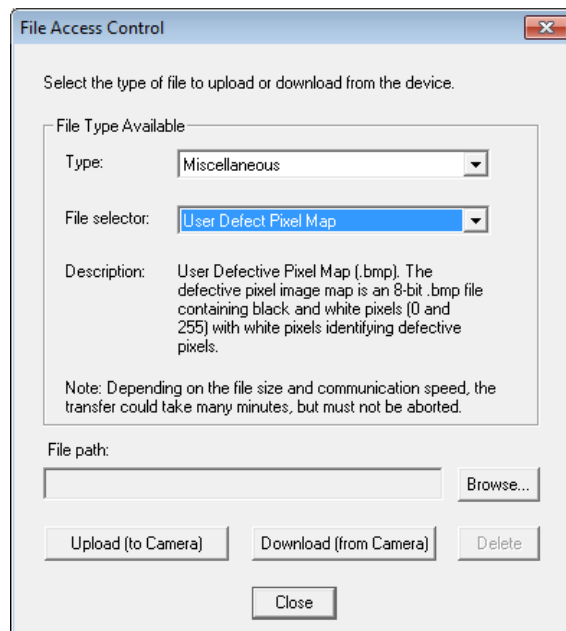


Figure 13: File Access Control

Median Filter

The Calibir DXM640 camera can apply a median 3x3 filter to perform image smoothing. This filter is applied to the entire image and can be used to reduce image noise and other artifacts.

The following examples use a zoomed image to show the effects of the median filter at pixel level.

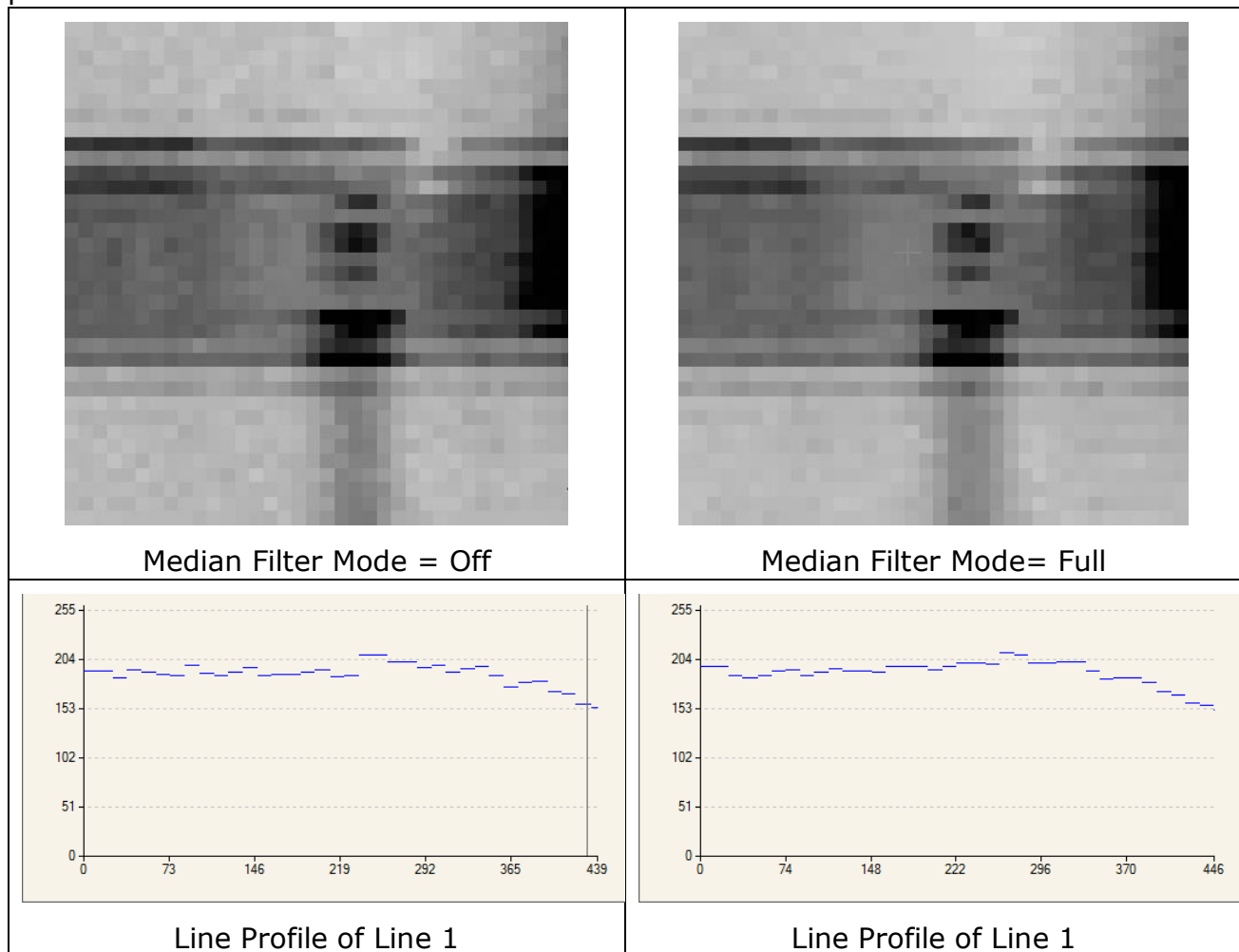


Figure 14: Median Filter

In addition, Median Filter Mode can be set to Selective, in which case the median filter is only applied to pixels which are significantly different from their neighbors. This configuration can be used to replace defective pixels.

Related GigE Vision Features

The *medianFilterMode* feature is part of the Image Processing Category.

Contrast Enhancement

The native output of the Calibir DXM640 sensor is 14-bits. The contrast enhancement mechanism is implemented when the pixel output is 8-bits. Contrast enhancement maps the 14-bit image to 8-bits to output high quality, well-contrasted images, regardless of the temperature differences found in the scene.



Note: For GigE Vision digital output, the camera output pixel format can be set to either 14 or 8-bits (monochrome or YUYV). 14-bit output is FPN corrected, but does not use any contrast enhancement features.

Contrast Mode

The Contrast Mode (*contrastMode* feature) determines how the contrast is performed. 3 contrast modes are available:

- [Dynamic Adaptive](#)
- [Fixed Adaptive](#)
- [Static](#)

For all contrast modes, values that fall outside the mapped range are rendered as 0 or 255.

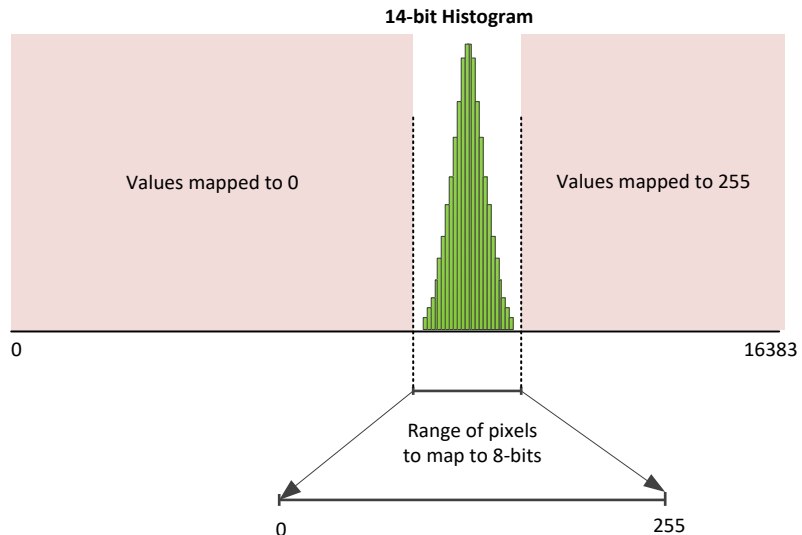


Figure 15: Contrast Enhancement Mapping 14-Bit to 8-bit

Adaptive modes analyze the 14-bit image to determine the average pixel value and then use this value to determine the DN values to map to 8-bits. Recommended contrast values for most applications is between 100 and 150. When contrast is set to the maximum value (255), the image is nearly binarized (pixels above the average value in the 14-bit image set to 255 and those below the average value set to 0).

Contrast Zone

When using adaptive modes, the image region used to calculate the contrast/brightness adjustments can be limited to a specific contrast zone. This can be useful if the image scene contains distinct regions (for example, an horizon with sky and landscape) and the area of interest resides in one region; the contrast is then tailored to this specific region. When using a contrast zone, the resulting contrast is applied to the entire image.

Dynamic Adaptive Mode

The dynamic adaptive mode can be used when the scene contents vary from image to image to guarantee optimized contrast for 8-bit image output, regardless of scene content. The dynamic adaptive mode determines the range of values to map using the standard deviation from the current scene. The contrast setting (*contrast* feature) determines the number of standard deviations around this average value that are mapped to 8-bit values.

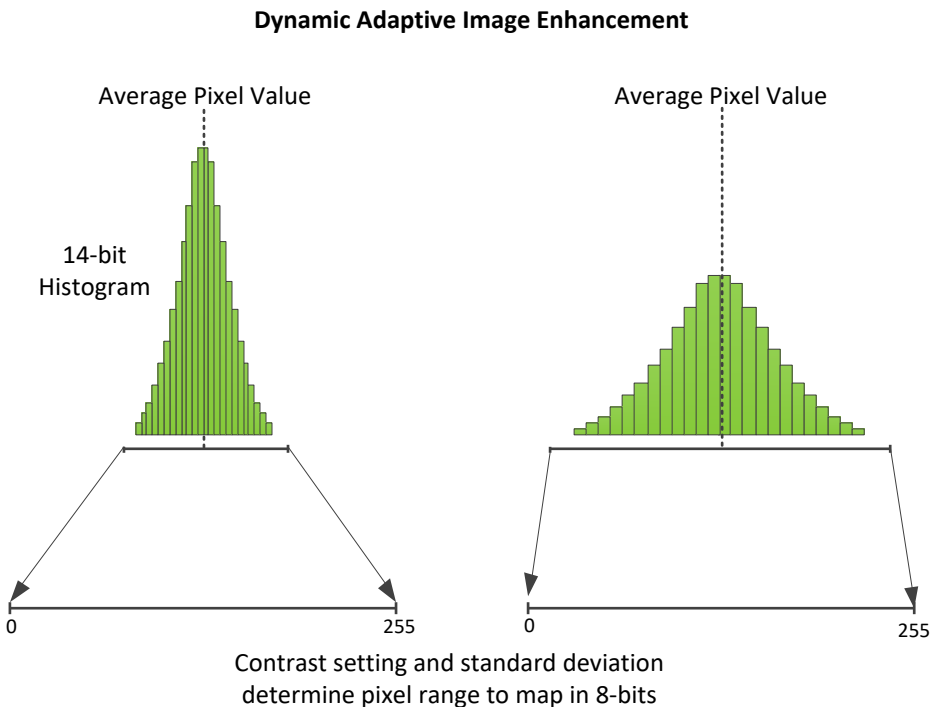
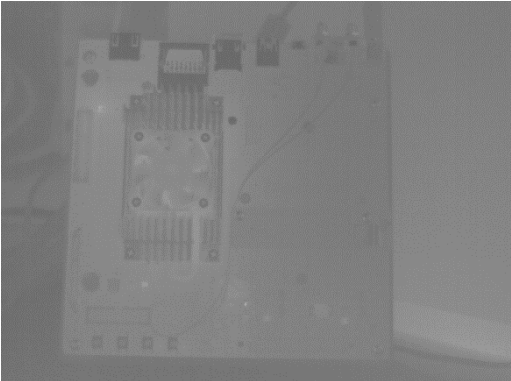
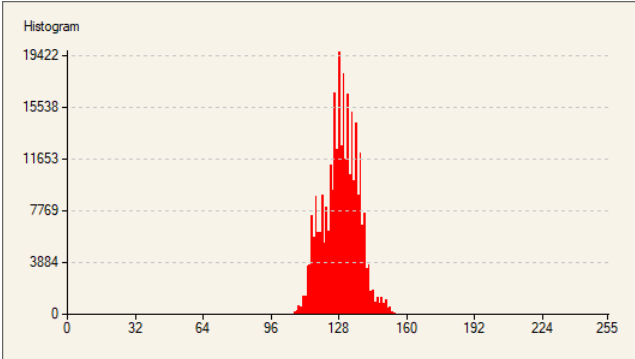
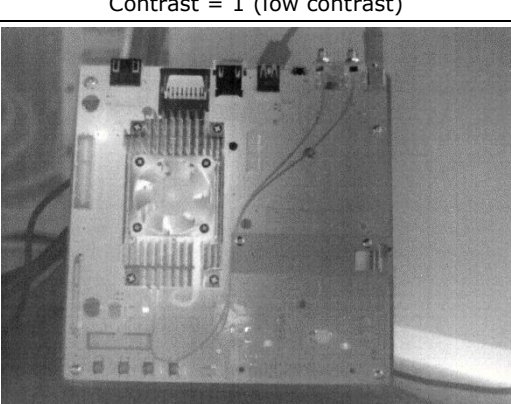
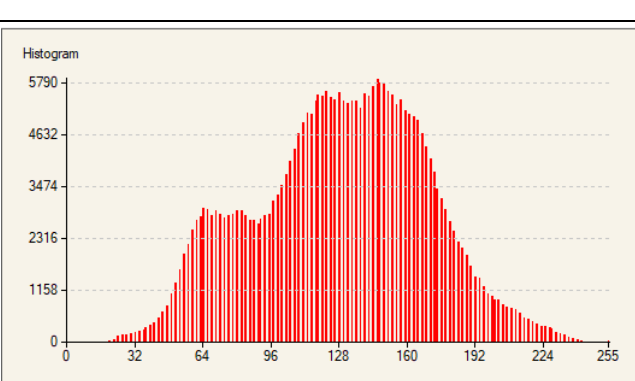
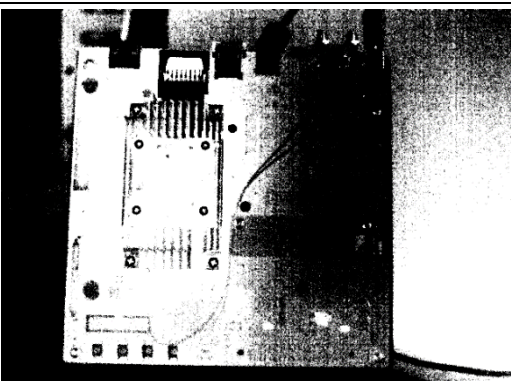
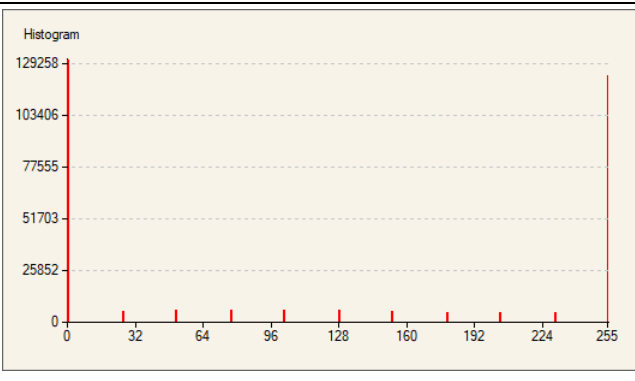


Figure 16: Dynamic Adaptive Image Enhancement

Table 9: Image Enhancement Dynamic Adaptive Contrast Examples

Image	8-bit image histogram
 Contrast = 1 (low contrast)	 Average value = 128.95; Standard Deviation = 8.32
 Contrast = 128 (normal contrast)	 Average value = 128.06; Standard Deviation = 40.99
 Contrast = 255 (high contrast)	 Average value = 123.68; Standard Deviation = 118.46

Fixed Adaptive Mode

The fixed adaptive mode uses a fixed range based on the contrast setting to map pixels from 14-bits to 8-bits. The size of this range does not change, regardless of the scene content, ensuring a constant contrast. That is, the range moves with the average pixel value, whatever it is. Therefore, to ensure optimal mapping, use a contrast setting that best suits the expected scene.

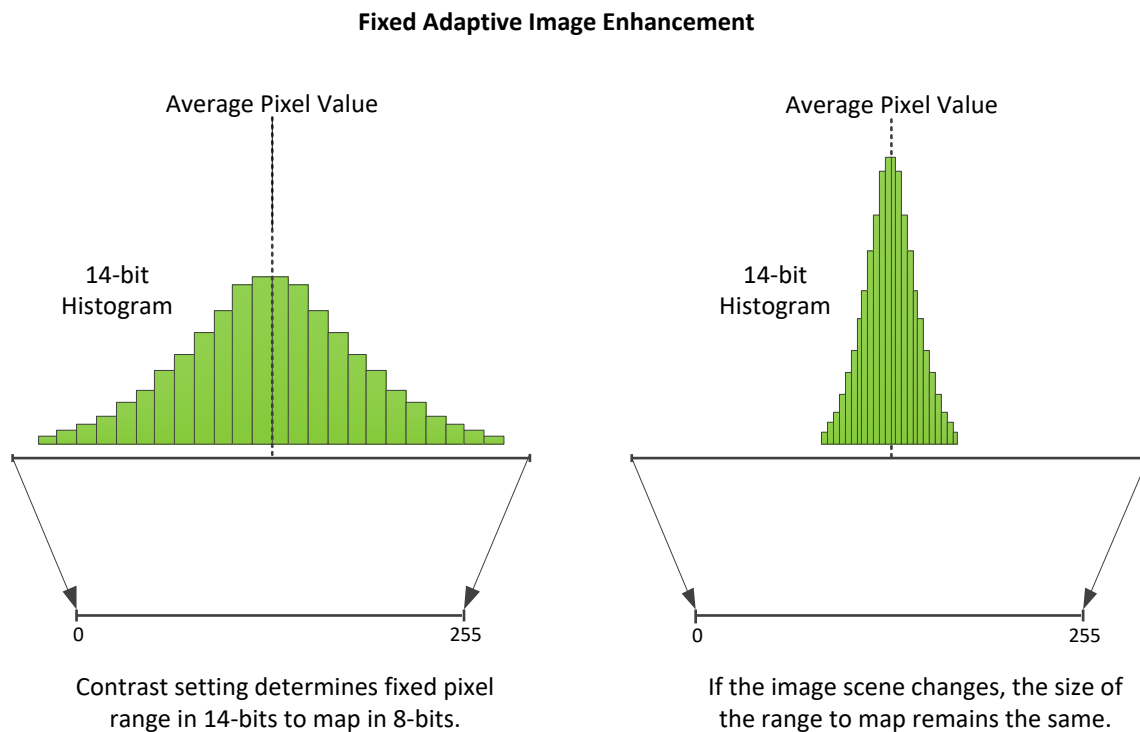


Figure 17: Fixed Adaptive Image Enhancement

The fixed adaptive mode also provides a Brightness (*brightness*) feature that shifts all pixel values higher ($brightness > 128$) or lower ($brightness < 128$).

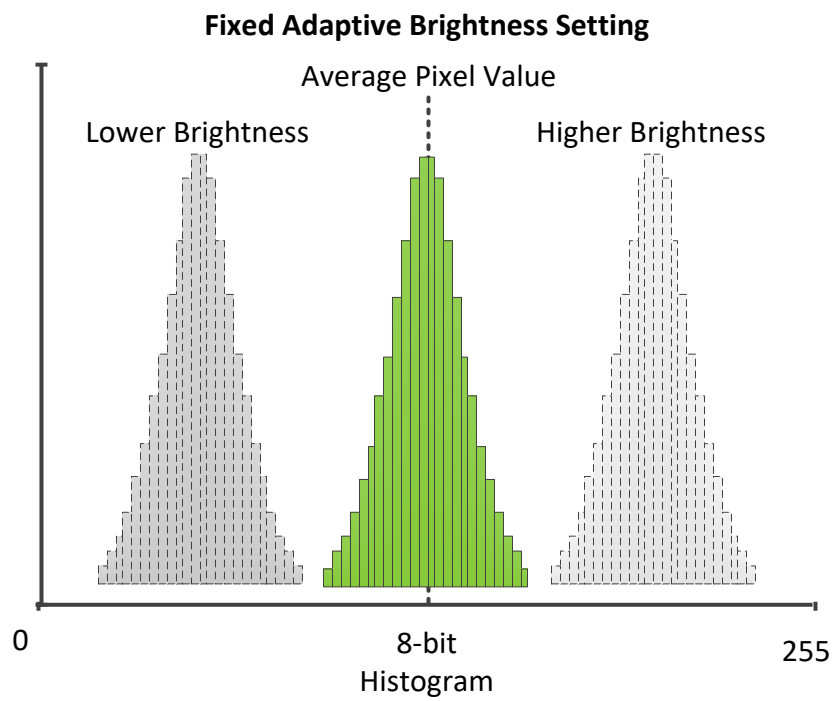


Figure 18: Fixed Adaptive Brightness Setting

This provides a mechanism to darken or brighten the image to reveal details from over-saturated or dark regions, while maintaining the contrast. For example, the following images show that lowering the brightness enhances the relevant details of the target object since the pixels reside in the upper range and effectively shifts the background darker.

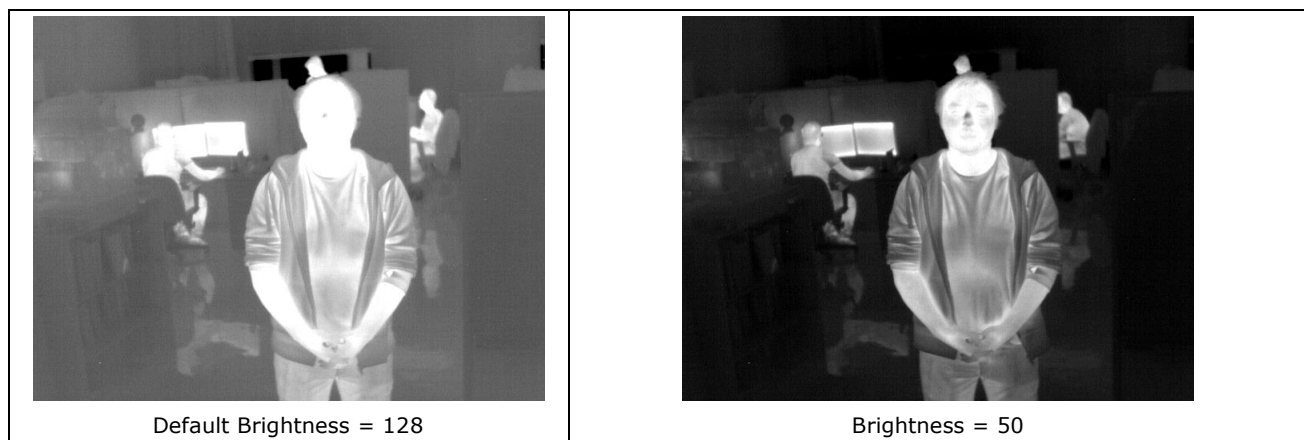


Figure 19: Fixed Adaptive Brightness Setting Example

Static Contrast Mode

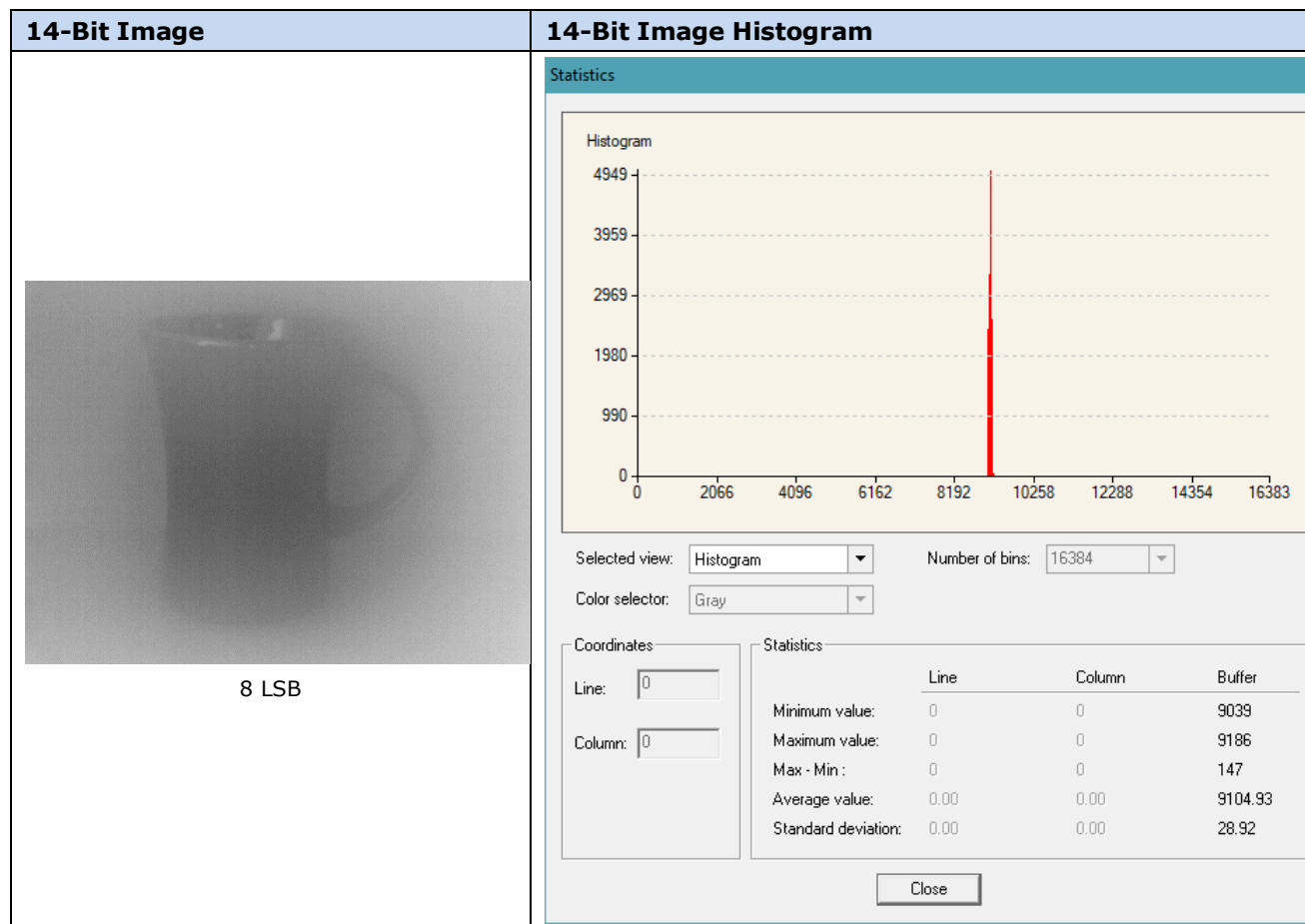
The static contrast mode maps a fixed range in the 14-bit image to 8-bit values. The minimum and maximum input values (*contrastMinValue* and *contrastMaxValue* features) specify the range of values in the 14-bit image. If the image scene contents are known to always fall within a specific range, this mode can be used to provide consistent mapping of values.



Note: If the image pixel data moves outside this range, the information is lost and rendered as either 0 or 255 (pixel data below the range is mapped to 0, above the range mapped to 255).

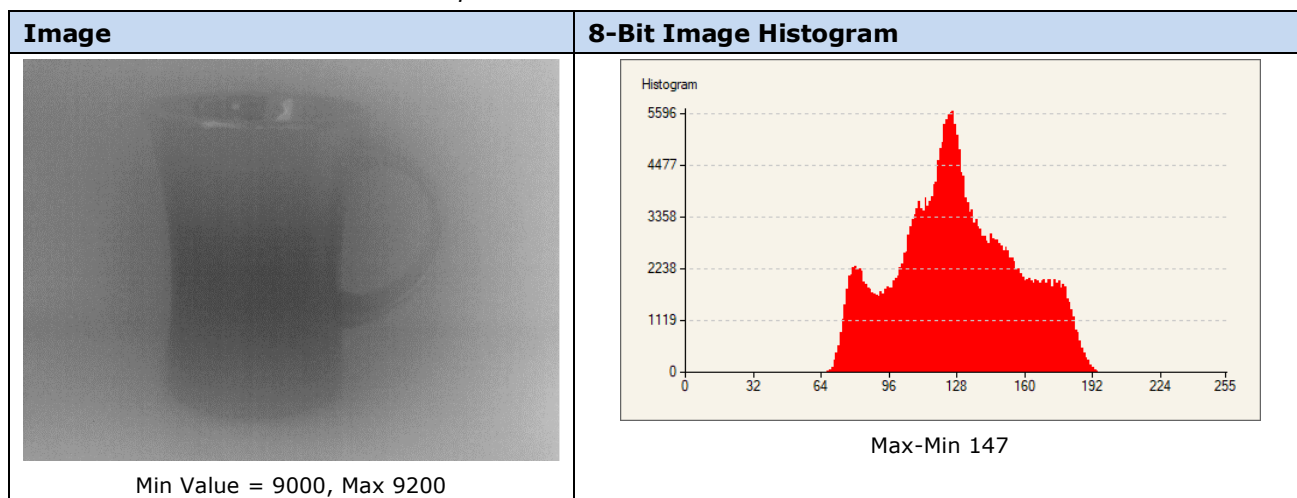
For example, in the following image, the 14-bit histogram shows that the pixel range between the minimum and maximum values present is 147 DN.

Table 10: Sample 14-Bit Image



Given the minimum and maximum values are 9039 and 9186, respectively, the static minimum and maximum gain values can be set accordingly (for example, 9000 and 9200, respectively).

Table 11: Static Contrast Mode Example



Maximum Gain

The maximum gain feature is used when the Contrast Mode (*contrastMode*) feature is set to Dynamic Adaptive (*AdaptiveDynamic*). This feature only applies when the 14-bit image has low contrast (image range is less than 255 DN). The maximum gain setting determines the smallest range of 14-bit values (around the average value) that can be stretched to fit 8-bits (0-255). For example, if a maximum gain of 10 is applied, a range of at least 25 pixel values are mapped to 8-bit values. A maximum gain of 1 limits the window of 14-bit values around the average to 256, while a gain of 0.5 limits the range to 512 values.

The maximum gain setting is useful for very low contrast scenes where the range of values in the 14-bit image is very small and the dynamic adaptive contrast enhancement would otherwise introduce noise and other image artifacts due to the small amount of data present.

To enable the maximum gain feature, use the *contrastMaxGainEnable* feature, and set the maximum gain value (*contrastMaxGainValue* feature).

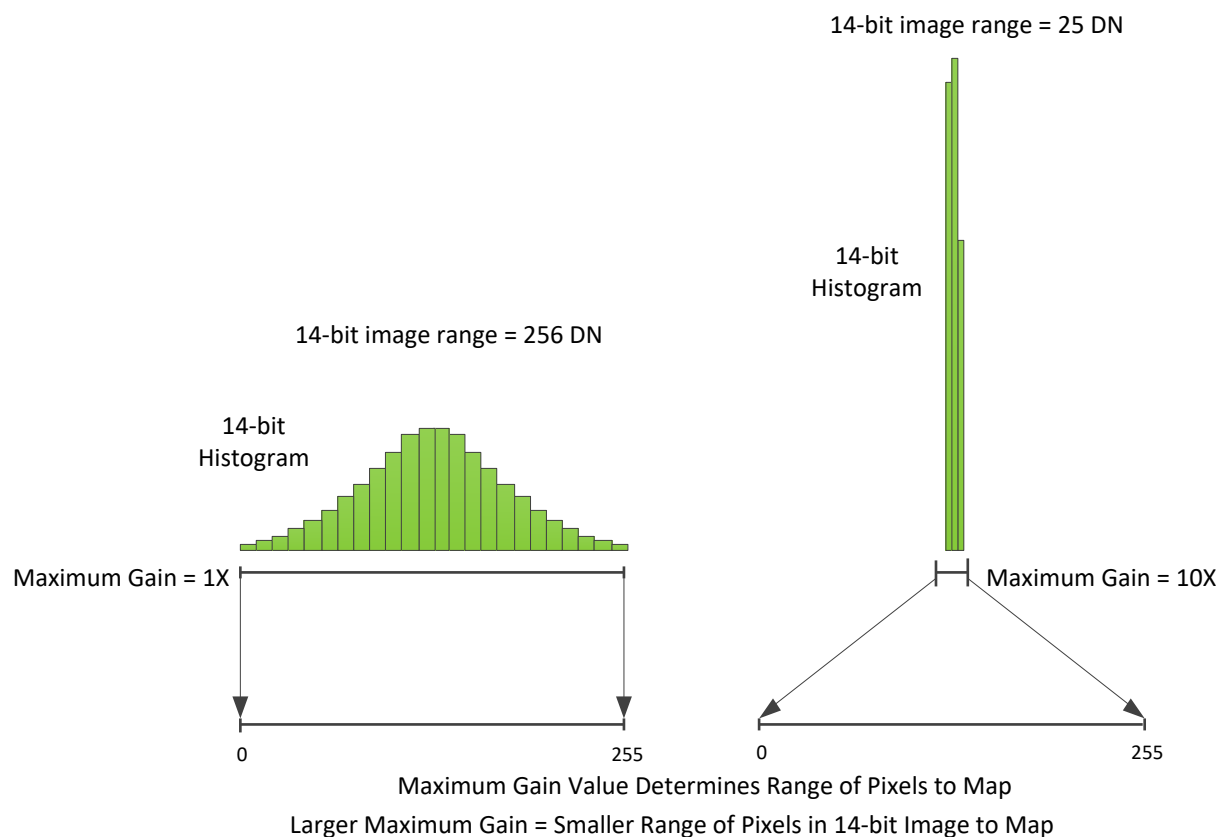
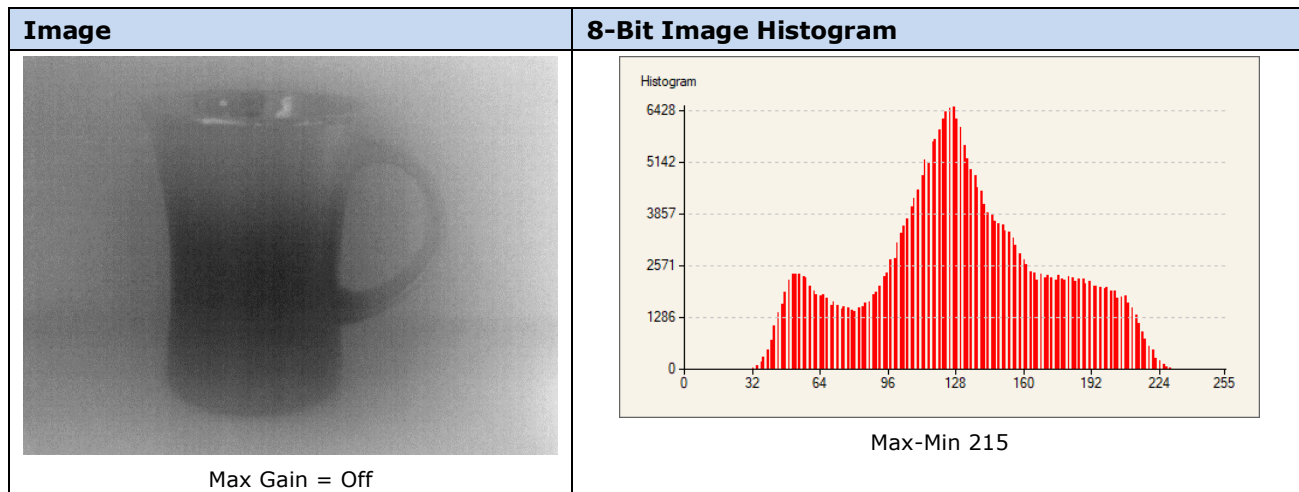


Figure 20: Contrast Enhancement Maximum Gain

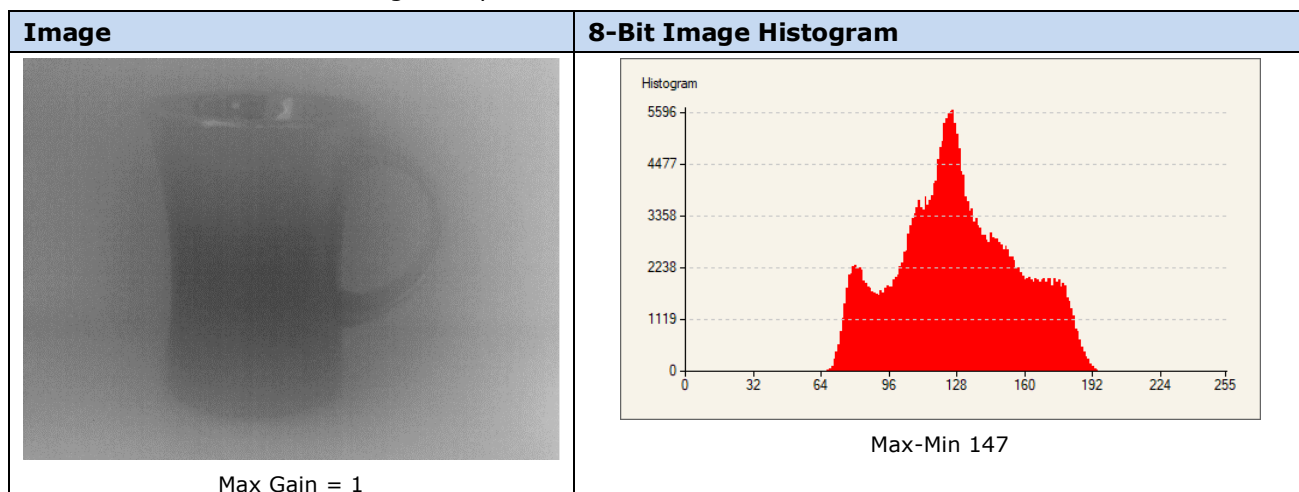
For example, using the same sample image from the static contrast mode example (14-bit pixel range max-min = 147), the dynamic adaptive contrast mode stretches the image automatically (max gain feature = off) such that the resulting 8-bit image uses most of the dynamic range available (\sim 215 DN) without saturating. This results from the fact that the dynamic adaptive contrast has calculated a gain of \sim 1.5 to apply to the image.

Table 12: Maximum Gain Off Example



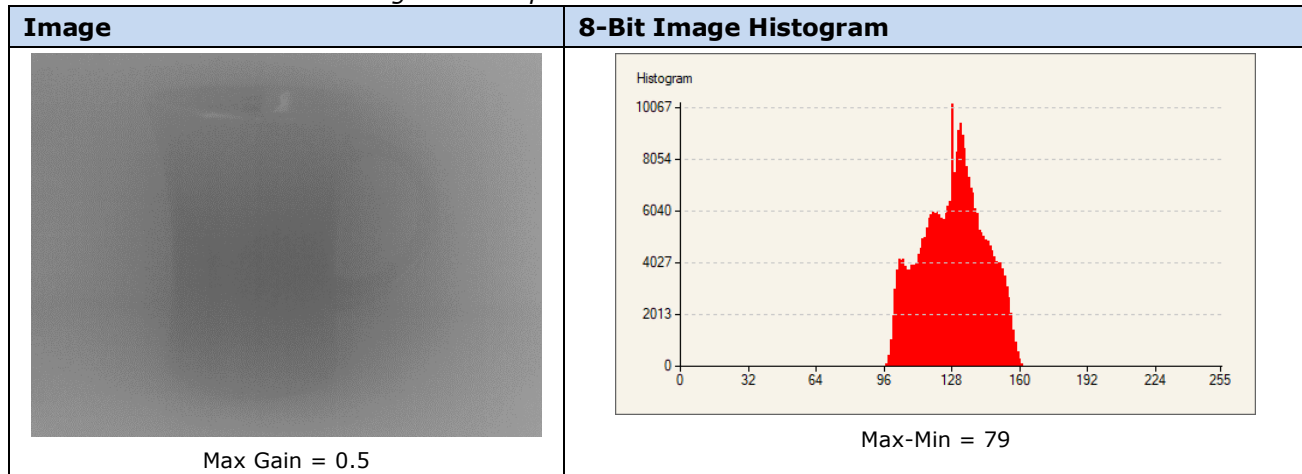
If however, the maximum gain was set to 1, the 14-bit image would not be stretched and the max-min range remains the same in the 8-bit image.

Table 13: Maximum Gain Setting Examples



A maximum gain of less than 1 reduces the max-min range in the 14-bit image when mapping to 8-bits. For example, a maximum gain of 0.5 effectively reduces the 8-bit range in half from that present in the 14-bit image.

Table 14: Maximum Gain Setting 0.5 Example



Related GigE Vision Features

The Contrast / Brightness Category groups the related features: *contrastMode*, *contrast*, *brightness*, *contrastMaxGainEnable*, *contrastMaxGainValue*, *contrastMinValue* and *contrastMaxValue*.

Camera Synchronization

There are two schemes in which Calibir cameras can be configured to acquire images in synchronization with other cameras:

Slave: in this scheme, the Calibir camera waits for events; when the specified event is detected, a frame request is issued to the sensor and the resulting frame is output. Current cameras support two synchronization events:

- *External input frame trigger:* an electrical pulse on an input pin. The pulse must have a minimum (configurable) duration (*lineDebouncingPeriod*) to be considered valid, in order to provide some tolerance to line noise.
- *PTP trigger:* the Calibir can be configured to acquire images starting at a given time. When enabled (*ptpMode = Automatic*), PTP allows a common time base among multiple devices. Once a set time has been reached (*timestampModuloStartTime*) , this triggers a PTP event that triggers the output of a frame. PTP events can then be generated automatically at a certain rate.

Master: in this scheme, the Calibir generates an electrical pulse on its output pin whenever it starts acquiring a frame. This pulse can be used for several purposes; for example it can be used by other camera(s) to start exposure of their sensor, which provides for much more precise synchronization between cameras.



Note: both Master and Slave schemes can be used simultaneously, in a daisy chain configuration. For example, a Calibir can be both a slave (wait for an external trigger pulse) and a master (generate a pulse to trigger another camera).

Slave Configuration with PTP Triggers

To enable PTP, set the PTP Mode (*ptpMode*) feature, available in CamExpert in the Event Control category.

Category	Parameter	Value
Camera Information	Timestamp Source	IEEE1588 (PTP)
Image Format Controls	Timestamp	152109051380
Acquisition Control	Timestamp Latch	Press...
Trigger Control Features	Timestamp Latch Value	0
I/O Controls	Timestamp Reset	Press...
Event Control	Event Selector	Log (infos)
	Event Notification	Off
Event Control	PTP Mode	Automatic
	PTP Accuracy	Off
	PTP Status	Slave

To enable the external trigger, set the Trigger Mode (*TriggerMode*) feature, available in CamExpert in the Trigger Control Features category, to On.

Category	Parameter	Value
Camera Information	Sensor Readout Alignment Mode	FreeRunning
Image Format Controls	Trigger Selector	Frame Acquisition Trigger
Trigger Control Features	Trigger Mode	On
	Software Trigger	Off
Event Control	Trigger Source	On
	Trigger Input Line Activation	Rising Edge
Event Control	Timestamp Modulo Selector	Timestamp Modulo 1
	Timestamp Modulo Event Start (in ns)	0
	Timestamp Modulo Event Period (in ns)	33333333

Use the Trigger Source (*TriggerSource*) feature to select the required timestamp modulo event (1 or 2), and set event start and period (*timestampModuloStartTime* and *timestampModulo features*).

Category	Parameter	Value
Camera Information	Sensor Readout Alignment Mode	FreeRunning
Image Format Controls	Trigger Selector	Frame Acquisition Trigger
Trigger Control Features	Trigger Mode	On
	Software Trigger	Not Enabled
Event Control	Trigger Source	Timestamp Modulo Event 1
	Trigger Input Line Activation	Line 1
Event Control	Timestamp Modulo Selector	Timestamp Modulo Event 1
	Timestamp Modulo Event Start (in ns)	Timestamp Modulo Event 2
	Timestamp Modulo Event Period (in ns)	Software

For more information on PTP refer to the Precision Time Protocol section; for more information on using external triggers refer to the External Trigger section.

Master Configuration with Output Pulses

Under this configuration, the Calibir generates a pulse on its output pin (Line 2) when it starts acquiring an image. This pulse can be used to trigger the acquisition of a separate camera.

The Calibir I/O controls, as shown by CamExpert, includes features used to configure the generation of a pulse on an output pin. For more information on connecting an external output, see the 10-pin I/O Connector Details section.

Parameters - Visibility: Guru		
Category	Parameter	Value
Camera Information	Line Status (All)	0x0000000000000000
Image Format Controls	Line Selector	Line 2
Acquisition Control	Line Name	Output1
Trigger Control Features	Connector Pin Numbers	IO_Pin6=GPO,IO_Pin4=CMN_P...
I/O Controls	Line Mode	Output
<input checked="" type="checkbox"/> Event Control	Line Inverter	False
	Line Status	False
<input checked="" type="checkbox"/> Event Control	Output Line Source	Pulse on: Start of Readout
	Line Format	Off
	Line Detection Level	User Output 0
	Input Line Debouncing Period (in us)	Pulse on: Start of Readout
	Output Line Pulse Duration (in us)	Pulse on: Timestamp Modulo 1
	User Output Selector	Pulse on: Timestamp Modulo 2
	User Output Value	User Output 0
	User Output Value	False
	User Output Value	False

Related GigE Vision Features

The Trigger Control Features Category, I/O Controls Category and Event Control Category group the related features.

External Trigger

Calibir DXM640 camera sensors support an external trigger input for frame acquisition. The external trigger source is Line 1; refer to the 10-pin I/O Connector Details for connection information. The trigger is asserted on the rising edge of the voltage transition. External signals are isolated by an opto-coupler input with a time programmable debounce circuit.

To enable the external trigger, set the Trigger Mode (*TriggerMode*) feature, available in CamExpert in the Trigger Control Features category, to On.

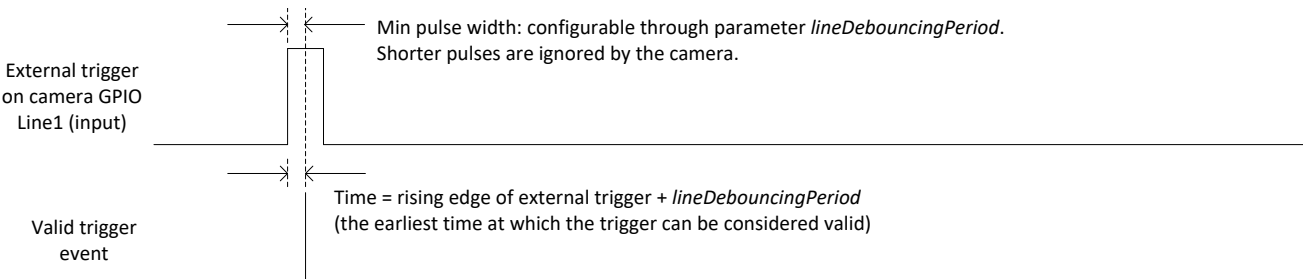
Parameters - Visibility: Guru		
Category	Parameter	Value
Camera Information	Sensor Readout Alignment Mode	FreeRunning
Image Format Controls	Trigger Selector	Frame Acquisition Trigger
Acquisition Control	Trigger Mode	On
Trigger Control Features	Software Trigger	Off
I/O Controls	Trigger Source	Line 1
<input checked="" type="checkbox"/> Event Control	Trigger Input Line Activation	Rising Edge
	Timestamp Modulo Selector	Timestamp Modulo 1
User Set Control	Timestamp Modulo Event Start (in ns)	0
Metadata Controls	Timestamp Modulo Event Period (in ns)	33333333

Input Line Debouncing Period

The Input Line Debouncing Period (*lineDebouncingPeriod*) feature, available in CamExpert in the I/O Controls category, specifies the minimum length of time the input pin must be held high to be considered a valid trigger; triggers shorter than the minimum input debounce time are ignored. This can be disabled by setting the Input Line Debouncing Period feature (*lineDebouncingPeriod*) to 0.

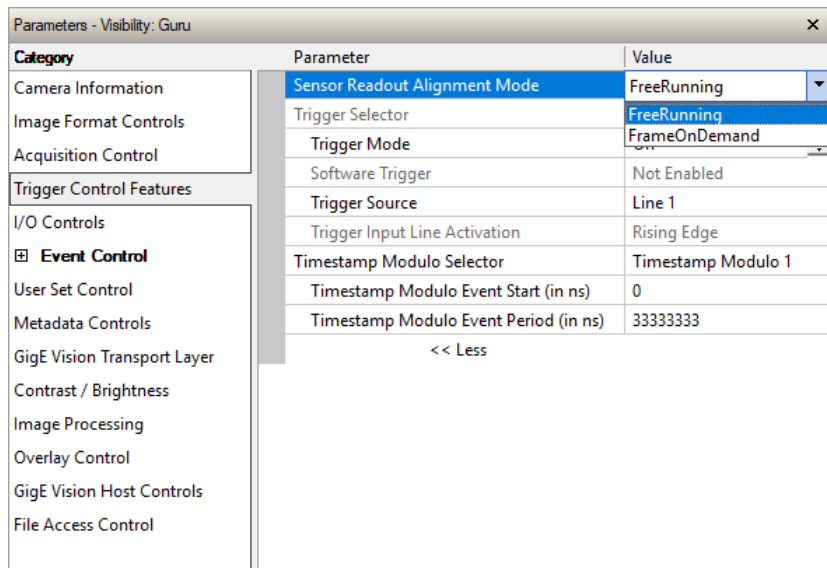
Parameters - Visibility: Guru		
Category	Parameter	Value
Camera Information	Line Status (All)	0x0000000000000000
Image Format Controls	Line Selector	Line 1
Acquisition Control	Line Name	Input1
Trigger Control Features	Connector Pin Numbers	IO_Pin5=GPI,IO_Pin3=CMN_GND
I/O Controls	Line Mode	Input
<input checked="" type="checkbox"/> Event Control	Line Inverter	False
	Line Status	False
User Set Control	Output Line Source	Not Enabled
Metadata Controls	Line Format	Optocoupled
GigE Vision Transport Layer	Line Detection Level	2.4 V
Contrast / Brightness	Input Line Debouncing Period (in us)	5
Image Processing	Output Line Pulse Duration (in us)	Not Enabled
Overlay Control	User Output Selector	User Output 0
	User Output Value	False

When a valid trigger is received, the next available frame is acquired and any subsequent triggers received before the start of the frame are ignored.



Sensor Readout Alignment Mode

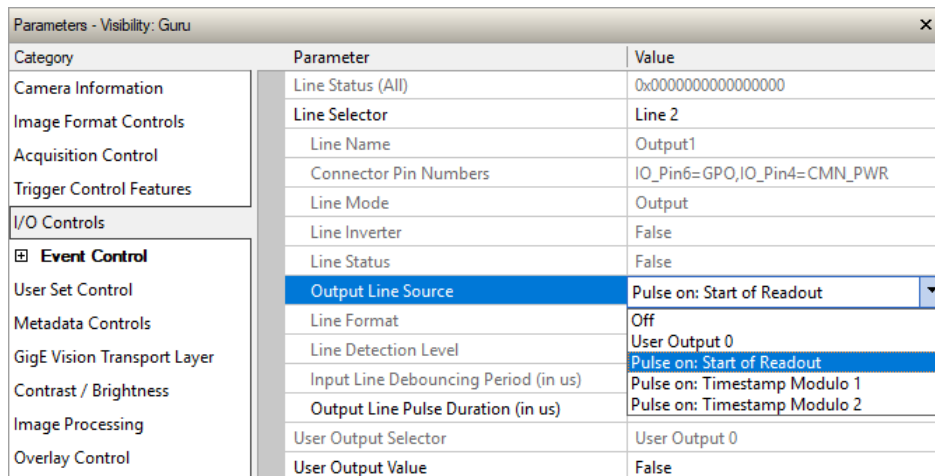
The Sensor Readout Alignment Mode (*readoutAlignment*) feature, available in CamExpert in the Trigger Control Features category, sets whether the camera is in free running mode or in frame-on-demand mode.



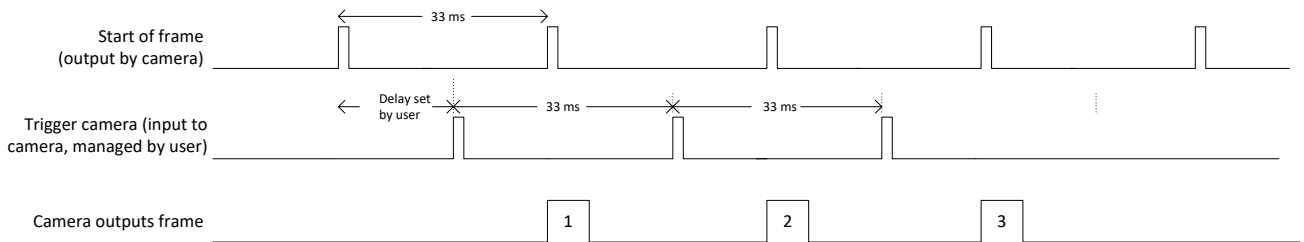
Free-Running Mode

In free-running mode, the camera is constantly acquiring frames at 30fps (frame period = 33.333ms); when a trigger is received on the Line 1 input pin, the next available frame is required. Any subsequent triggers received during frame readout are ignored.

To provide a deterministic delay, the external trigger can be synchronized with the start of frame pulse available on output Line 2.



The trigger delay is implemented by the user.



Frame-on-Demand Mode

In frame-on-demand mode, the camera sensor outputs frames upon request. If the triggered acquisition is from a cold start, the first few images might be of lower quality as the sensor heats up. When triggering at a constant rate, the trigger frequency must be stable enough to maintain a constant temperature; if the interval between frames varies, the quality of the image may be affected. In addition, since the non-uniformity correction (NUC) applied is factory-calibrated at 30fps, triggering at a different frame rate may result in less optimal shutterless operation. In this case, [FPN correction](#) can be applied.

Related GigE Vision Features

External trigger features are part of the Trigger Control Features and I/O Controls categories; for complete feature descriptions refer to the Trigger Control Features Category and I/O Controls Category sections.

Precision Time Protocol

The Calibir DXM supports IEEE 1588 Precise Time Protocol (PTP) which provides a method for synchronizing devices over a Local Area Network (LAN). PTP is capable of synchronizing multiple clocks to microsecond accuracy on a network specifically designed for IEEE-1588. One device clock is considered the master, and multiple slave devices synchronize their clocks to the master; this allows timestamps to be consistent across the network.

Hardware Considerations

Ethernet switches can be categorized as standard Ethernet switches and IEEE-1588 enabled Ethernet switches. A standard Ethernet switch temporarily stores packets before sending them out. The storing time of the packet is non-deterministic and depends on network load, resulting in packet delay variation. The packet delay variation is the primary reason that standard Ethernet switches result in poor time synchronization even when the master and slave clock support hardware timestamping.

An IEEE-1588 enabled switch is a transparent clock. Using a transparent clock improves synchronization between the master and slave and ensures that the master and slave are not impacted by the effects of packet delay variation.

PTP Synchronization

When more than one device on a LAN is PTP enabled, the IEEE 1588 protocol uses the Best Master Clock algorithm (refer to the protocol documentation for more information) to automatically determine which clock in the network is the most precise. It becomes the PTP master clock. All other clocks become PTP slaves and synchronize their clocks with the PTP master.

To synchronize, the PTP master clock periodically broadcasts synchronization messages that the PTP slaves use to correct their local clocks. Message timestamps are used to precisely determine the time at which a message was sent by the PTP master, and the time at which it was received by the PTP slave. The time difference is a combination of the clock offset (between PTP master and PTP slave) and network transmission delay.

When a PTP slave receives a synchronization message from the PTP master, it updates its local clock in two ways:

- It adjusts its clock offset to compensate for past errors;
- It adjusts its own clock speed, to reduce future errors. When the PTP slave detects that its clock is consistently lagging behind or accelerating ahead of the PTP master's clock, it will adjust its own clock speed to match the PTP master's clock speed.

PTP Configuration Features

Features are available to configure PTP behavior and compensate for network topologies that include standard Ethernet switches (without PTP transparent mode support) which can introduce large, non-deterministic variations in the reception of PTP packets. These features provide more tolerance to variations in network transmission time of PTP packets.

Outlier Detection

When the camera receives a PTP sync messages from the master, if the difference in timestamps (Master to Slave difference) is outside acceptable limits (*ptpServoStepThreshold*), it is flagged as an “outlier” and ignored.

If the camera receives a large number of outliers, it is assumed that an event has occurred on the ethernet network that makes it temporarily too unstable for the PTP algorithm to run. In this case, the Calibir reverts its clock speed to its normal, non-adjusted value and restarts acquiring statistics on the PTP master, that is, it enters the synchronization state.

The *ptpSyncHistorySize* feature determines the number of PTP sync messages saved, both valid and outlier; if the number of valid PTP sync in the history falls below the minimum number of valid PTP sync messages (*ptpSyncMinCount*) required, the camera reverts back to the Synchronizing state.

To reduce the impact of large adjustments that are still within the outlier threshold, a user-configurable fraction of the timestamp difference (*ptpClockOffsetAdjustFactor* and *ptpClockSpeedAdjustFactor*) can be used to perform the slave clock offset and speed corrections. In addition, an upper limit to the size of the corrections can be applied (*ptpClockOffsetMaxAdjust* and *ptpClockSpeedMaxAdjust*).

Related GigE Vision Features

PTP-related features are part of the Event Control feature category; for complete feature descriptions refer to the Event Control Feature Descriptions.

Internal Test Pattern Generator

The Calibir DXM640 cameras include a number of internal test patterns which can easily confirm if camera installations are setup correctly.

The internal test patterns are generated by the camera FPGA.

Calibir Test Patterns

Horizontal ramp:

Image is filled horizontally with an image that goes from the darkest possible value to the brightest.



Figure 21: Horizontal Ramp Test Pattern

Vertical ramp:

Image is filled vertically with an image that goes from the darkest possible value to the brightest.



Figure 22: Vertical Ramp Test Pattern

Diagonal ramp:

Combination of the horizontal and vertical ramps.



Figure 23: Diagonal Ramp Test Pattern

Constant:

All pixels in image stay at a defined value.

Constant, Incrementing:

All pixels in image increment by 1 between successive frames, going from darkest possible value to the brightest.

User-Defined:

A user-defined test image (.bmp file, 640 x 480, mono8) can be uploaded to the camera and selected as the test pattern. The file access features, available in the File Access Control Category, can be used to upload the image using the CamExpert File Access Control dialog:



Figure 24: File Access Control Dialog

Related GigE Vision Features

For the Calibir DXM640, the *TestPattern* feature select the test pattern to output; for complete feature descriptions refer to the Image Format Controls Category

Temperature Sensors

The Calibir DXM640 cameras are equipped with several temperature sensors that can be read to verify the current operating temperature, in Celsius. Available sensors are:

- **Processor:** core chip
- **Ethernet PHY:** Ethernet chip

Related GigE Vision Features

The *DeviceTemperatureSelector* and *DeviceTemperature* features are used to read the temperature sensors and are part of the Camera Information Category.

Error Log File

In the rare event that a crash occurs in the camera, the current application log is immediately saved to non-volatile memory. The Calibir will then immediately reboot in order to keep downtime to an absolute minimum. The contents of the error log can be sent to Technical Support for investigation.

Calibir DXM640 cameras reserves enough space in non-volatile memory for 4 error log files. If all 4 error log memory locations are used, no new error logs are written to non-volatile memory; to enable writing of new error logs, the error logs must be cleared.

Related GigE Vision Features

The *crashLogCount* feature returns the current number of crash; for complete feature descriptions refer to the Camera Information Category section. The error log is downloaded using the [File Access Control](#) dialog. Select the “Miscellaneous” file type and “Error Log” as the file.

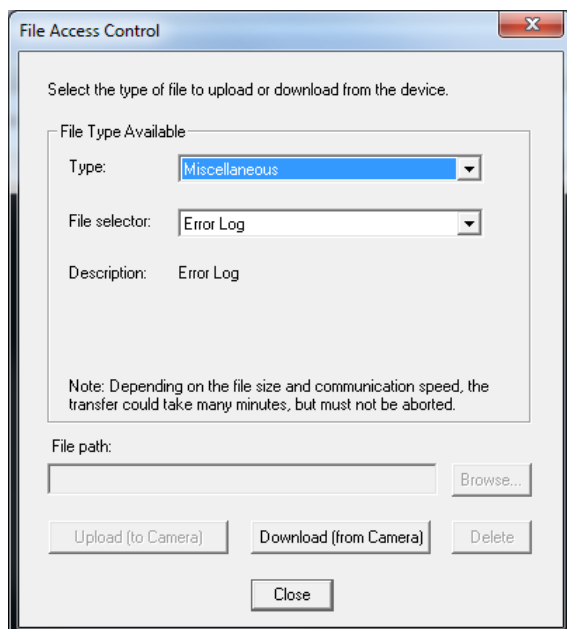


Figure 25: File Access Control Dialog

Writing 1 to the *crashLogReset* feature clears crash logs in flash memory; for complete feature descriptions refer to the Camera Information Category.

Operational Reference

Using a Calibir DXM640 Camera with Sapera API

A Calibir camera installation with the Teledyne DALSA Sapera API generally follows the sequence described below.

Network and Computer Overview

Calibir GigE 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. Refer to the Connecting the Calibir DXM640 GigE Vision Camera section.

- **Laptop computers** with built in **GigE network adapters** may still not be able to stream full frame rates from Calibir GigE, especially when on battery power.
- Calibir GigE also can connect through a **Gigabit Ethernet switch**. When using VLAN groups, the Calibir GigE and controlling computer must be in the same group (refer to the Teledyne DALSA Network Imaging Package user's manual).
- If Calibir GigE is to be used in a **Sapera development environment**, Sapera LT 8.41 or greater needs to be installed, which includes the **GigE Vision Module** software package.
- If Calibir GigE will be used in a **third party GigE Vision Compliant environment**, Sapera or Sapera runtime is not required and you need to 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 Calibir GigE. Testing by the user is required.
- Once a Calibir is connected, look at the small camera icon added to the Windows tray (next to the clock). Ensure the Calibir camera has been found (right click the icon and select Status). Note that in Windows 7, the icon remains hidden until a camera is connected.
- A new Calibir installation may require 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 or Sapera runtime) to test the installation of the Calibir camera. Set the Calibir to internal test pattern. See the Internal Test Pattern Generator section.

Installing Sapera LT



Note: to install Sapera LT and the GigE Vision package, logon to the workstation as an administrator or with an account that has administrator privileges.

When Calibir is used in a **Sapera development environment, Sapera LT 8.41 or greater** needs to be installed, which automatically provides all GigE Vision camera support.

If no Sapera development is required, then the Sapera LT SDK is not needed to control the Calibir GigE camera. Sapera runtime with CamExpert provides everything to control the camera.

Procedure

- Download and install Sapera 8.41 or greater which automatically provides GigE Vision support.
- Connect the camera to an available Gigabit NIC.

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



Note: The Teledyne DALSA Sapera CamExpert tool (used throughout this manual to describe Calibir GigE features) is installed with either the Sapera LT runtime or the Sapera LT development package.

Camera Firmware Updates

Under Windows, the user can upload new firmware, downloaded from Teledyne DALSA support, using the [File Access Control](#) features provided by the Sapera CamExpert tool.

Firmware via Linux or Third Party Tools

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

GigE Server Verification

After a successful Sapera Network Imaging package installation, the GigE Server icon is visible in the desktop taskbar tray area (note that in Windows 7 the icon remains hidden until a camera is connected). After connecting a camera (see following section), allow a few seconds for the GigE Server status to update. The Calibir GigE camera must be on the same subnet as the NIC to be recognized by the GigE Server.

Table 15: GigE Server Tray Icon States

	Device Available	Device IP Error	Device Not Available
GigE Server Tray Icon:			
	The normal GigE server tray icon when the a device is found. It will take a few seconds for the GigE Server to refresh its state after the Calibir has obtained an IP address.	The GigE server tray icon shows a warning when a device is connected but there is some type of IP error.	A red X will remain over the GigE server tray icon when the a device is not found. This indicates a major network issue. Or in the simplest case, the device is not connected.

If you place your mouse cursor on this icon, the GigE Server will display the number of GigE Vision devices found by your PC. Right click the icon and select status to view information about those devices. See Troubleshooting for more information.



Figure 26: GigE Server Tray Icon

GigE Server Status

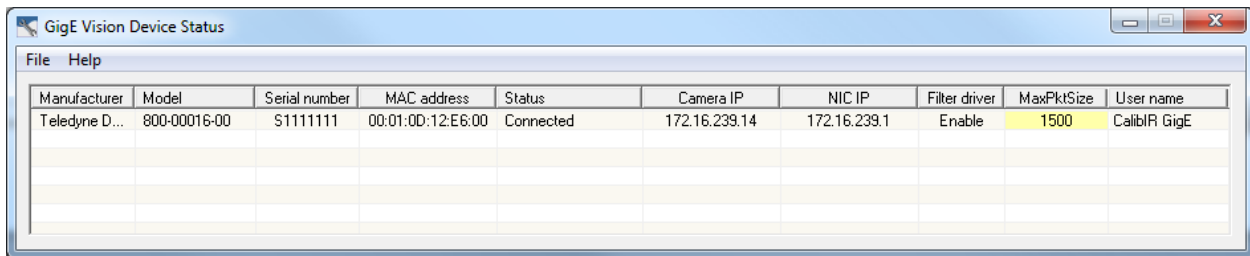
Once the Calibir is assigned an IP address (its Status LED is steady blue) the GigE server tray icon will not have a red X through it, indicating that the Calibir GigE device was found. It might take a few seconds for the GigE Server to refresh its state after the Calibir GigE has obtained an IP address.

Right-click the GigE Server tray icon to open the following menu:



Figure 27: GigE Pop-up Menu

Click on **Show Status** to open a 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 Calibir GigE with no networking problems.



The screenshot shows a Windows application window titled "GigE Vision Device Status". The window has a standard title bar with "File" and "Help" menu options. Below the title bar is a table with the following columns: Manufacturer, Model, Serial number, MAC address, Status, Camera IP, NIC IP, Filter driver, MaxPktSize, and User name. There is one row of data in the table:

Manufacturer	Model	Serial number	MAC address	Status	Camera IP	NIC IP	Filter driver	MaxPktSize	User name
Teledyne D...	800-00016-00	S1111111	00:01:0D:12:E6:00	Connected	172.16.239.14	172.16.239.1	Enable	1500	Calibir GigE

Figure 28: GigE Vision Device Status

In the event that the device is physically connected, but the Sapera GigE Server icon is indicating that the connected device is not recognized, click Scan Network to restart the discovery process. Note that the GigE server periodically scans the network automatically to refresh its state. See Troubleshooting for network problems.

Optimizing the Network Adapter used with Calibir

Most Gigabit network interface controllers (NIC) allow user modifications to parameters such as Adapter Buffers. These should be optimized for use with the Calibir GigE during the installation. Refer to the **Teledyne DALSA Network Imaging package manual** for optimization information using the Network Configuration Tool.

Quick Test with CamExpert (Windows)

When the Calibir camera is connected to a Gigabit network adapter on a host computer, testing the installation with CamExpert is a straightforward procedure.

- Start Sapera CamExpert by double clicking the desktop icon created during the software installation.
- CamExpert will search for installed Sapera devices. In the Device list area on the left side, the connected Calibir camera is shown or will be listed in a few seconds after CamExpert completes the automatic device search (device discovery).
- Select the Calibir camera device by clicking on the camera user defined name. By default the Calibir GigE camera is identified by its serial number. The Calibir status LED will turn light blue, indicating the CamExpert application is now connected.
- Click on the Grab button for live acquisition (the Calibir default is Free Running mode). Focus and adjust the lens iris. See Operational Reference for information on CamExpert parameters with the Calibir GigE camera.
- If the Calibir has no lens, just select one of the internal test patterns available (*Image Format Controls – Test Image Selector*). All but one are static images to use with the Snap or Grab function of CamExpert.
- Refer to the Teledyne DALSA Network Imaging package manual if error messages are shown in the Output Messages pane while grabbing.

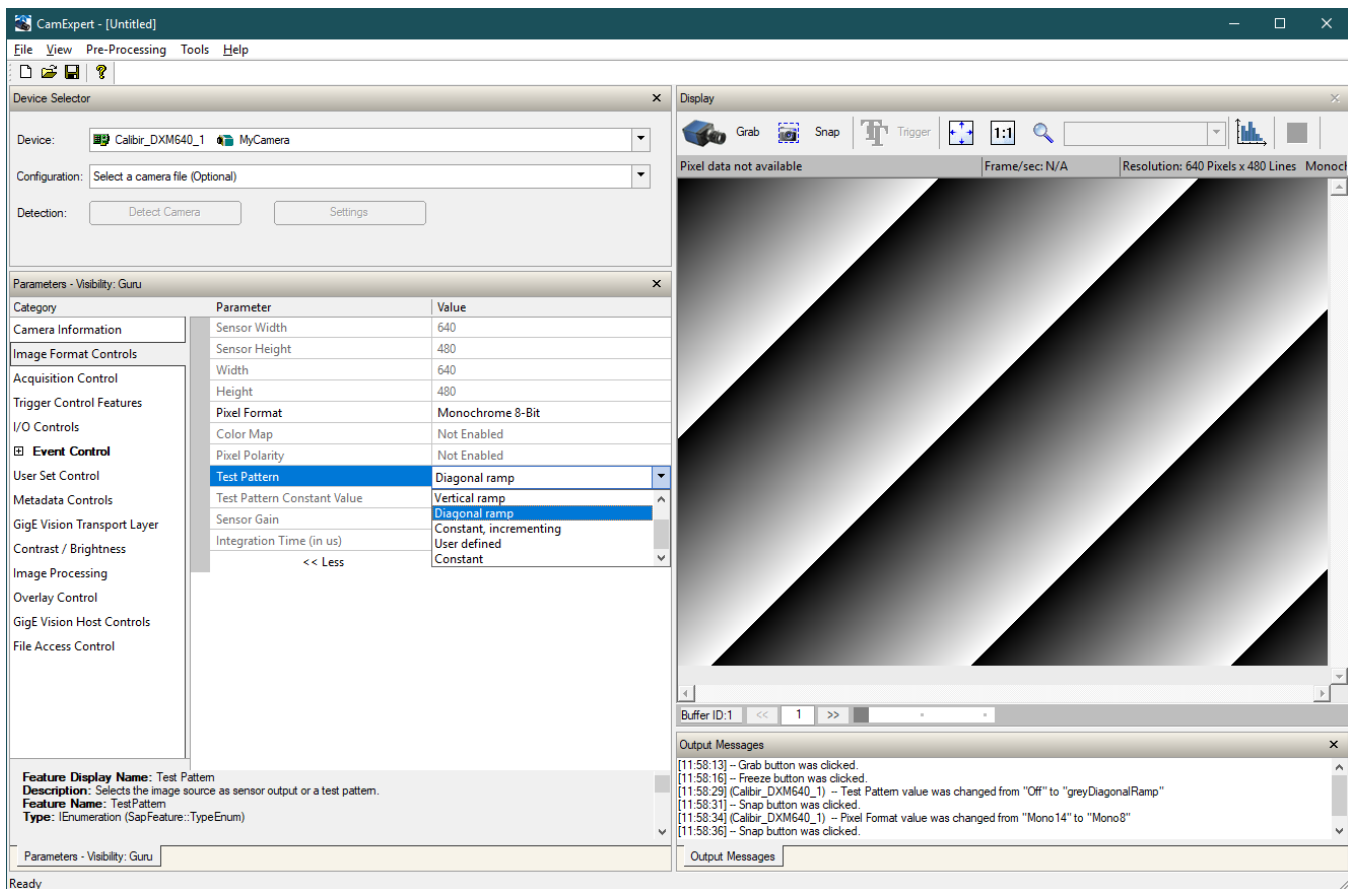


Figure 29: Sapera CamExpert

About the Device User ID

The Calibir GigE can be programmed with a user defined name to aid identifying multiple cameras connected to the network. For instance, on an inspection system with 4 cameras, the first camera might be labeled "top view", the second "left view", the third "right view" and the last one "bottom view". The factory default user name is set to match the camera serial number for quick initial identification. Note that the factory programmed Calibir GigE serial number and MAC address are not user changeable.

When using CamExpert, multiple Calibir GigE cameras on the network are seen as different "Calibir_DXM640_xxxxx" devices as an example. Non Teledyne DALSA cameras are labeled as "GigEVision Device". Click on a device user name to select it for control by CamExpert.

An imaging application uses any one of these attributes to identify a camera: its IP address, MAC address, serial number or User Name. Some important considerations are listed below.

- Do not use the camera's IP address as identification (unless it is a persistent IP) since it can change with each power cycle.
- A MAC address is unique to a single camera, therefore the control application is limited to the vision system with that unique camera if it uses the camera's MAC address.
- The User Name can be freely programmed to clearly represent the camera usage. This scheme is recommended for an application to identify cameras. In this case, the vision system can be duplicated any number of times with cameras identified by their function, not their serial numbers or MAC address.

Using CamExpert with Calibir Cameras

The Sapera CamExpert tool is the interfacing tool for GigE Vision cameras, and is supported by the Sapera library and hardware. CamExpert allows a user to test camera functions. Additionally CamExpert saves the Calibir 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. GigE Vision device Categories and Parameter features are displayed as per the device's XML description file. The number of parameters shown is dependent on the View mode selected (for example, Beginner, Expert, Guru – see description below).

- **Device pane:** View and select from any installed GigE Vision or Sapera acquisition device. After a device is selected CamExpert will only present parameters applicable to that device.
- **Parameters pane:** Allows viewing or changing all acquisition parameters supported by the acquisition device. CamExpert displays parameters only if those parameters are supported by the installed device. This avoids confusion by eliminating parameter choices when they do not apply to the hardware in use.
- **Display pane:** Provides a live or single frame acquisition display. Frame buffer parameters are shown in an information bar above the image window.
- **Control Buttons:** The Display pane includes CamExpert control buttons

Table 16: CamExpert Display Pane Control Buttons

 Grab  Freeze	Acquisition control button: Click once to start live grab, click again to stop.
 Snap	Single frame grab: Click to acquire one frame from device.
 Trigger	Software trigger button: With the I/O control parameters set to Trigger Enabled / Software Trigger type, click to send a single software trigger command.
  	CamExpert display controls: (these do not modify the frame buffer data) Stretch (or shrink) image to fit, set image display to original size, or zoom the image to any size and ratio. 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.
	Histogram / Profile tool: Select to view a histogram or line/column profile during live acquisition.

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

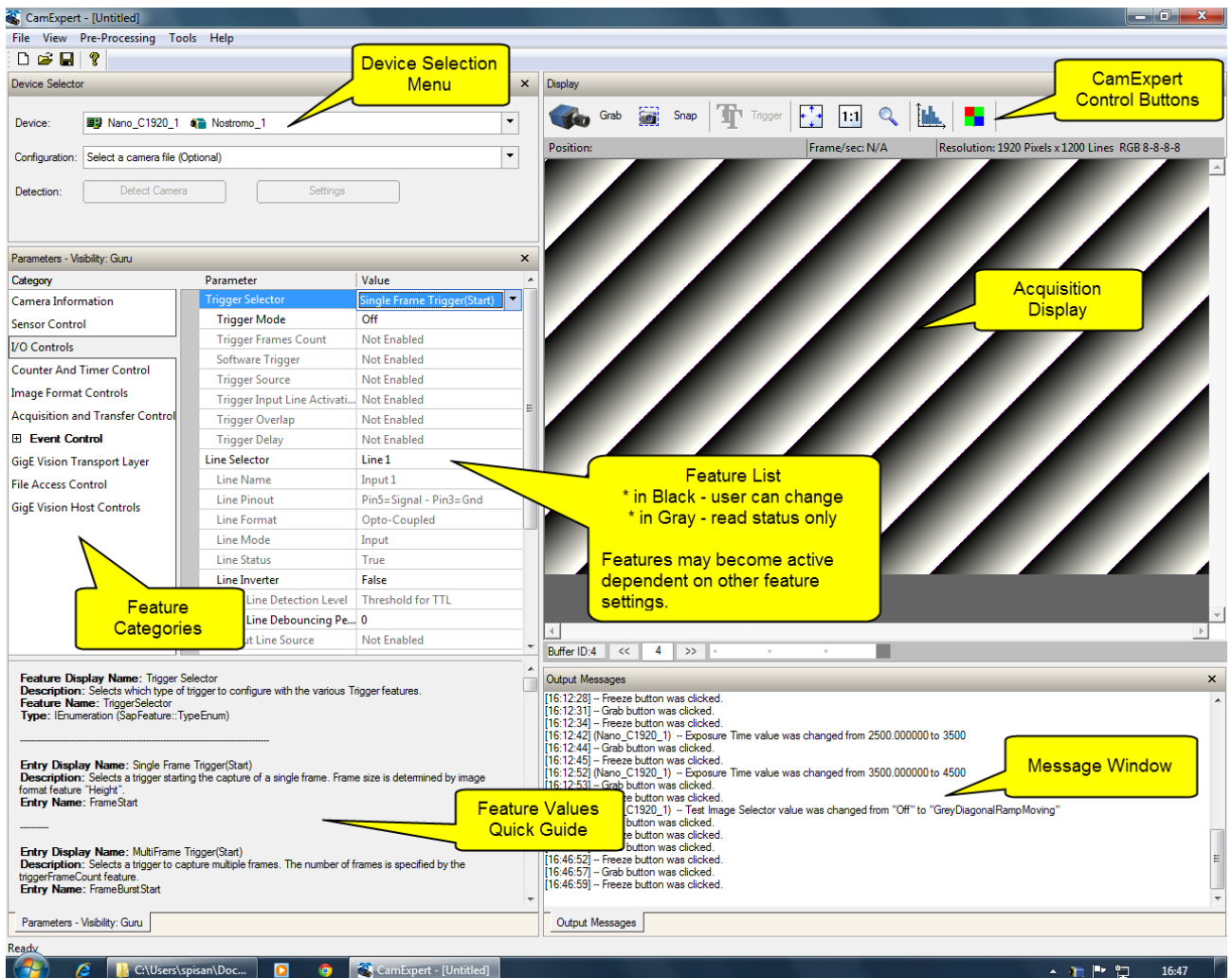


Figure 30: Sapera CamExpert GUI Layout

CamExpert View Parameters Option

All camera features have a Visibility attribute which defines its requirement or complexity. The states 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 *View · Parameters Options* menu.

Parameters in gray are read only, either always or due to other feature settings. Parameters in black are user set in CamExpert or programmable via an imaging application.

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

Additionally, the View column indicates which 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). In general, SNFC feature names begin with an uppercase letter, and DFNC features are identified by the use of a lowercase starting letter.

Camera Information Category

Camera information can be retrieved via a controlling application. Parameters such as camera model, firmware version, and so forth, are read to uniquely identify the connected Calibir device. These features are typically read-only. GigE Vision applications retrieve this information to identify the camera along with its characteristics.

Parameters - Visibility: Guru		
Category	Parameter	Value
Camera Information	Manufacturer Name	Teledyne DALSA
	Model Name	Calibir DXM640
	Manufacturer Info	Standard Design
	Part Number	IRBDMVI-4103500
	Lens ID	Lens1.4
	Serial Number	S1146953
	Device Version	001
	Firmware Version	2.30.00.0585
	Firmware Revision	189545
	Calibration Date	0x0000000000000000
	Device User ID	MyCamera
	Device Type	Transmitter
	Device Scan Type	Areascan
	Device Sensor Type	LWIR
	Connection Speed	125000000
	Heartbeat Mode	On
	Heartbeat Timeout (in us)	5000000
	Device Reset	Press...
	Device Temperature Selector	Processor
	Device Temperature (in °C)	56.716095
	Sensor Temperature (raw)	0x0000000000002B22
	Number of Error Logs	0
	Reset Error Logs	Press...
	BIST	Press...
	BIST Status	Passed
	User-Defined Buffer	
	Power-up Configuration	Setting...

Figure 31: CamExpert Camera Information Category

For more information on the temperature sensors and error log file, refer to the Temperature Sensors and Error Log File sections.

Camera Information Feature Descriptions

The following table describes these parameters along with their view attribute and in which device version the feature was introduced.

Table 17: Camera Information Feature Descriptions

Display Name	Feature & Values	Description	View
Manufacturer Name	DeviceVendorName	Displays the device vendor name.	Beginner
Model Name	DevicemodelName	Displays the device model name.	Beginner
Family Name	DeviceFamilyName	Displays the identifier of the product family of the camera ('Calibir')	Invisible
Manufacturer Info	DeviceManufacturerInfo	Displays extended manufacturer information about the camera.	Beginner
Part Number	deviceManufacturerPartNumber	Displays the device part number.	Beginner DFNC
Lens ID	lensID	Description of factory-installed lens.	Guru DFNC

Display Name	Feature & Values	Description	View
Serial Number	DeviceSerialNumber	Displays the device's factory set serial number.	Beginner
Device Version	DeviceVersion	Displays the device version.	Expert
Firmware Version	DeviceFirmwareVersion	Displays the currently loaded firmware version number. Firmware files have a unique number and have the .cbf file extension.	Beginner
Firmware Revision	deviceManufacturerFirmwareNumber	Displays the currently loaded firmware revision.	Guru DFNC
Calibration Date	calibrationDate	Displays the date of factory camera calibration. The date format is 0xYYYYMMDD.	Expert DFNC
Device User ID	DeviceUserID	Feature to store a user-programmable identifier of up to 15 characters. (RW)	Beginner
Device Type	DeviceType	Displays the device type. For Calibir DXM640 the device type is Transmitter.	Guru
Device Scan Type	DeviceScanType	Displays the device scan type. For Calibir DXM640 the scan type is Areascan.	Expert
Device Sensor Type	deviceSensorType	Displays the sensor type. For Calibir DXM640 the sensor type is LWIR (Long Wave Infrared).	Expert DFNC
Connection Speed	DeviceConnectionSpeed	Displays the transmission speed negotiated by the network interface, in bytes per second. For a GigE connection this is 125000000 Bps.	Expert
Heartbeat Mode	DeviceLinkHeartbeatMode	Sets the enable state of heartbeat verification.	Guru
Heartbeat Timeout (in μ s)	DeviceLinkHeartbeatTimeout	Sets the heartbeat timeout, in microseconds. If heartbeat verification is enabled and the camera does not receive messages from the host application during a certain period, the camera will disconnect to make itself available to other host applications. Applications using Sapera LT to access the camera do not have to manage this explicitly because Sapera LT will maintain the connection.	Guru
Device Reset	DeviceReset	Resets the device to its power up state. (W)	Beginner
Device Temperature Selector	DeviceTemperatureSelector	Select the source where the temperature is read.	Beginner
Processor	Processor	Reads the temperature from the processor chip.	
Ethernet PHY	ethernetPhy	Reads the temperature from the ethernet PHY chip.	
Device Temperature	DeviceTemperature	The temperature of the selected source in degrees Celsius.	Beginner
Sensor Temperature (raw)	sensorTemperatureRaw	Displays the raw temperature value reported by the sensor. Note that this value does not translate directly to Celsius.	Guru DFNC
Number of Error Logs	crashLogCount	Number of device error files.	Expert DFNC
Reset Error Log	crashLogReset	Resets the error log counter to 0.	Expert DFNC
User-Defined Buffer	deviceUserBuffer	Defines a 4K byte store register that can hold user-specific data. Camera's user settings must be saved to make the buffer's contents persistent across reboots.	Expert DFNC

Display Name	Feature & Values	Description	View
BIST	deviceBIST	Triggers a manual Built-In Self Test (BIST) of the device.	Guru DFNC
BIST Status Passed FW Update Failure Firmware Error Sensor Board Error Memory Test Failed Network Loopback Failure Out of Range Temperature	deviceBISTStatus Passed FirmwareUpdateFailure FirmwareError SensorBoardError MemoryTestFailed NetworkLoopbackFailure OutRangeTemperatureSpecification	Displays the result of the device Built-In Self Test (BIST). The device passed the BIST. Firmware update failure. Firmware error. Sensor board error. Memory test failed. Network loopback failure. Out of range temperature.	Guru DFNC
Power-up Configuration Selector	UserSetDefaultSelector	Selects 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. For more information, refer to the User Set Control Category.	Beginner
Device Acquisition Type Sensor	deviceAcquisitionType Sensor	Displays the Device Acquisition Type of the product. <i>The device gets its data directly from a sensor.</i>	Invisible DFNC
Device TL Type GigE Vision	DeviceTLType GigEVision	Transport Layer type of the device. <i>GigE Vision Transport Layer</i>	Invisible
Device TL Version Major	DeviceTLVersionMajor	Major version of the device's Transport Layer.	Invisible
Device TL Version Minor	DeviceTLVersionMinor	Minor version of the device's Transport Layer.	Invisible
DFNC Major Rev	deviceDFNCVersionMajor	Major revision of Dalsa Feature Naming Convention which was used to create the device's XML.	
DFNC Minor Rev	deviceDFNCVersionMinor	Minor revision of Dalsa Feature Naming Convention which was used to create the device's XML.	Invisible
SFNC Major Rev	DeviceSFNCVersionMajor	Major Version of the Genicam Standard Features Naming Convention which was used to create the device's XML.	Invisible
SFNC Minor Rev	DeviceSFNCVersionMinor	Minor Version of the Genicam Standard Features Naming Convention which was used to create the device's XML.	Invisible
SFNC SubMinor Rev	DeviceSFNCVersionSubMinor	SubMinor Version of the Genicam Standard Features Naming Convention which was used to create the device's XML.	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 Calibir camera state.

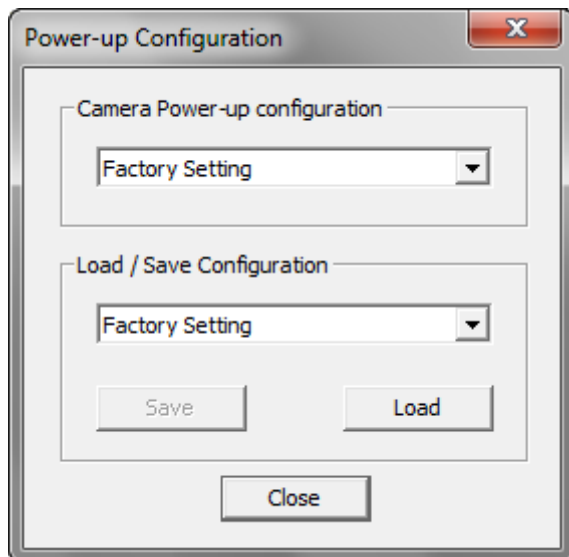


Figure 32: Power-up Configuration Dialog

Camera Power-up Configuration

The first drop list selects the camera configuration state to load on power-up (see feature *UserSetDefaultSelector*). The user chooses from one factory data set or a user saved set.

Load / Save Configuration

The second drop list allows the user to change the camera configuration any time after a power-up (see feature *UserSetSelector*). To reset the camera to the factory configuration, select *Factory Setting* and click Load. To save a current camera configuration, select User Settings and click Save. Select User Settings and click Load to restore a saved configuration.

Image Format Controls Category

The Image Format controls, as shown by CamExpert, groups parameters used to configure camera pixel format, image processing, overlays, and so forth. Additionally a feature control to select and output an internal test image simplifies qualifying a camera setup.

Parameters - Visibility: Guru		
Category	Parameter	Value
Camera Information	Sensor Width	640
Image Format Controls	Sensor Height	480
Acquisition Control	Width	640
Trigger Control Features	Height	480
I/O Controls	Pixel Format	Monochrome 8-Bit
Event Control	Color Map	Not Enabled
	Pixel Polarity	White Hot
User Set Control	Test Pattern	Off
Metadata Controls	Test Pattern Constant Value	Not Enabled
GigE Vision Transport Layer	Sensor Gain	Not Enabled
Contrast / Brightness	Integration Time (in us)	49.79253
Image Processing	<< Less	
Overlay Control		
GigE Vision Host Controls		
File Access Control		

Figure 33: CamExpert Image Format Controls

For more information on pixel polarity, test patterns, and color maps, refer to the Pixel Polarity, Internal Test Pattern Generator, and False Color Mapping sections, respectively.

Image Format Controls Feature Descriptions

The following table describes these features along with their view attribute.

Table 18: Image Format Controls Feature Descriptions

Display Name	Feature & Values	Description	View
Sensor Width	SensorWidth	Displays the sensor width in active image pixels.	Guru
Sensor Height	SensorHeight	Displays the sensor height in active image pixels.	Guru
Width	Width	Width of the image provided by the device (in pixels).	Beginner
Height	Height	Height of the image provided by the device (in lines).	Beginner
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.	Beginner
Monochrome 8-Bit	Mono8	Monochrome 8-Bit. This format automatically employs the Contrast Enhancement mechanism to map the 14-bit sensor output to 8-bits.	
Monochrome 14-bit	Mono14	Monochrome 14-Bit. This format uses a 16-bit monochrome buffer format with the most-significant bits (MSB) packed with 00. This format is the calibrated raw output of the sensor.	
YUYV	YUV422_8	YUYV color 16-bit.	

Display Name	Feature & Values	Description	View
Color Map	falseColorMap	Selects the color map to use when using a color output pixel format (such as YUYV). The pixel polarity determines whether high pixel values represents hot or cold.	Beginner DFNC
<i>Greyscale</i>	<i>Monochrome</i>	Greyscale (monochrome) output (no color mapping).	
<i>Fire</i>	<i>Fire</i>	Fire color map. The thermal scale from black through violet, red, orange and yellow to white.	
<i>IronBlack</i>	<i>IronBlack</i>	Goes from white to black for low pixel values, then uses Fire color map to highlight high pixel values.	
<i>Custom</i>	<i>Custom</i>	Custom color map. Use the File Access Control mechanism to upload a custom color map to the camera.	
Pixel Polarity	pixelPolarity	Output image pixel polarity. The pixel polarity determines if higher value pixels represent hotter or colder temperatures.	Beginner DFNC
<i>White Cold</i>	<i>WhiteCold</i>	White pixel indicate colder temperatures.	
<i>White Hot</i>	<i>WhiteHot</i>	White pixel indicate hotter temperatures.	
Pixel Size	PixelSize	Reports the total size in bits of an image pixel.	Invisible
<i>8 Bits / Pixel</i>	<i>Bpp8</i>	8 bits per pixel	
<i>14 Bits / Pixel</i>	<i>Bpp14</i>	14 bits per pixel	
<u>Test Pattern</u>	TestImageSelector	Selects the type of test image generated by the camera.	Beginner
<i>Off</i>	<i>Off</i>	Image is from the camera sensor.	
<i>Horizontal ramp</i>	<i>GreyHorizontalRamp</i>	Image is filled horizontally with an image that goes from the darkest possible value to the brightest.	
<i>Vertical ramp</i>	<i>GreyVerticalRamp</i>	Image is filled vertically with an image that goes from the darkest possible value to the brightest.	
<i>Diagonal ramp</i>	<i>greyDiagonalRamp</i>	Image is filled horizontally with an image that goes from the darkest possible value to the brightest by 1 Dn increment per pixel and per line.	
<i>Constant, incrementing</i>	<i>purity</i>	Image pixels all have the same value, which increments by 1 for each new image.	
<i>User defined</i>	<i>userDefined</i>	The test pattern is a user-defined image (.bmp format, 640x480, mono8). The user-defined test pattern image is uploaded using the File Access Control features.	
<i>Constant</i>	<i>Constant</i>	Image is filled with a constant value. Use the testPatternConstant feature to set this value.	
Test Pattern Constant	testPatternConstant	When the TestImageSelector feature is set to Constant, this feature sets the pixel value to fill the image with.	Beginner DFNC
Integration Time (in μ s)	integrationTime	Reports the duration of the integration of the sensor signal. Note that the microbolometer sensor is always exposed to the scene.	Beginner DFNC

Acquisition Control Category

The Acquisition Control category, as shown by CamExpert, has parameters used to configure the optional acquisition modes of the device.

Parameters - Visibility: Guru		
Category	Parameter	Value
Camera Information	Acquisition Mode	Not Enabled
Image Format Controls	Acquisition Arm	Press...
Acquisition Control	Aquisition Arm Status	Not Armed
Trigger Control Features	Acquisition Start	Not Enabled
I/O Controls	Acquisition Stop	Not Enabled
Event Control	Acquisition Frame Count	Not Enabled
User Set Control	Frame Rate (in Hz)	30.0
Metadata Controls	Transfer Frame Skip	0
GigE Vision Transport Layer	Acquisition Status Selector	Acquisition Active
Contrast / Brightness	Acquisition status	False
Image Processing	<< Less	
Overlay Control		
GigE Vision Host Controls		
File Access Control		

Figure 34: CamExpert Acquisition Control

Acquisition Control Feature Descriptions

The following table describes these parameters along with their view attribute. Note that when using the Sapera LT API to control a camera, most of these features (exception made for AcquisitionArm and transferFrameSkip) are handled by Sapera LT's SapTransfer object).

Table 19: Acquisition Control Feature Descriptions

Display Name	Feature & Values	Description	View
Acquisition Mode	AcquisitionMode	Set the acquisition mode of the device. It defines the number of frames to capture during an acquisition and the way the acquisition stops.	Beginner
Acquisition Start	AcquisitionStart	Start image capture using the currently selected acquisition mode. The number of frames captured is specified by AcquisitionMode feature.	Beginner
Acquisition Arm	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.	Guru
Acquisition Status	AcquisitionStatus	Reads the state of the internal acquisition signal selected using the Acquisition Status Selector feature. (i.e. <i>False / True</i>)	Expert
Acquisition Stop	AcquisitionStop	Stops the Acquisition of the device at the end of the current frame unless the triggerFrameCount feature is greater than 1.	Beginner
Acquisition Frame Count	AcquisitionFrameCount	Number of frames to be acquired in MultiFrame acquisition mode.	Beginner
Frame Rate (in Hz)	AcquisitionFrameRate	Returns the camera internal frame rate.	Beginner
Frame Skip	transferFrameSkip	Sets the number of frames skipped for every frame that is transferred. Skip n results in a frame rate of $30.0/(n + 1)$.	Beginner DFNC
Acquisition Status	AcquisitionStatus	Reads the state of the internal acquisition signal selected using the Acquisition Status Selector feature. (i.e. <i>False / True</i>)	Expert

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 (currently this is reported in the frame's metadata only, see the [Metadata section](#)).

Trigger Control Features Category

The Trigger Control Features category, as shown by CamExpert, groups features used to configure an external trigger input for acquisition. For more information on using an external trigger input, see the External Trigger section; for connection information see the 10-pin I/O Connector Details section.

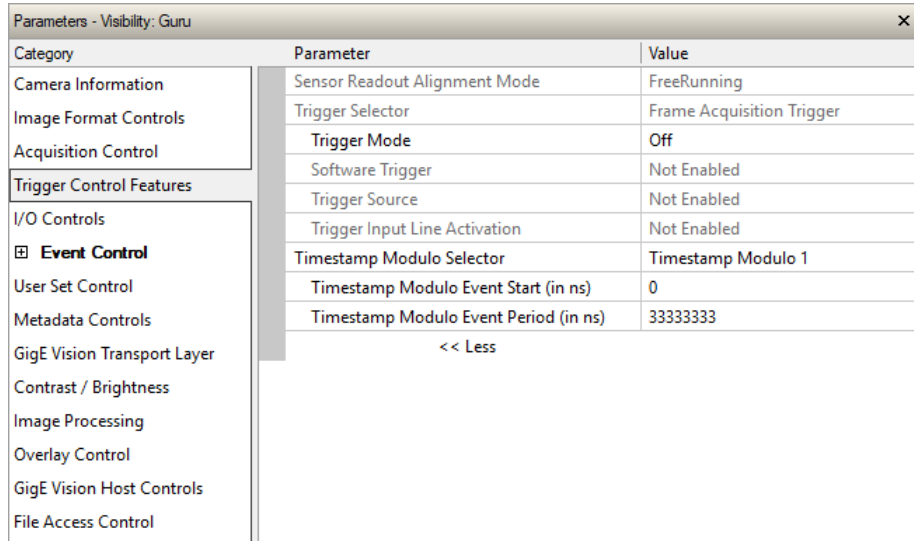


Figure 35: CamExpert Trigger Control Features Category

Trigger Controls Feature Descriptions

The following table describes these parameters along with their view attribute.

Table 20: Trigger Control Controls Feature Descriptions

Display Name	Feature & Values	Description	View
Sensor Readout Alignment Mode	readoutAlignment Free Running Frame On Demand	Determines if the sensor outputs frames on request or is free-running. Typically, microbolometers sensors provide better image quality when free-running. Microbolometer sensor is continuously acquiring images. This ensures the most stable operating temperature conditions and provides better image quality. When <i>TriggerMode</i> is On, upon reception of a trigger event the next frame will be output. This gives a frame latency up to one frame (33.3 ms). When <i>TriggerMode</i> is On, the microbolometer will output images only upon detection of a valid trigger event. This gives a deterministic frame latency and is useful when synchronizing multiple cameras. Image quality will be best when the triggers occur at a stable frequency.	Beginner DFNC
Trigger Selector Frame Acquisition Trigger	TriggerSelector AcquisitionStart	Selects which type of trigger to configure with the various Trigger features. <i>Enables the selection of a trigger source that starts the Acquisition of frame.</i>	Beginner

Display Name	Feature & Values	Description	View
Trigger Mode <i>External trigger</i>	TriggerMode <i>Off</i> <i>On</i>	Controls the enable state of the selected trigger. The selected trigger is turned off. Camera acquires at its nominal internal frame rate (30 fps) and outputs all images. <i>The selected trigger is turned active.</i>	Beginner
Software Trigger	TriggerSoftware	Generate a software command internal trigger immediately. This feature is available only when TriggerSource is set to Software.	Beginner
Trigger Source <i>Line 1</i> <i>Timestamp Modulo Event 1</i> <i>Timestamp Modulo Event 2</i> <i>Software</i>	TriggerSource <i>Line1</i> <i>timestampModuloEvent1</i> <i>timestampModuloEvent2</i> <i>Software</i>	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 10-pin I/O Connector Details for more information. Selects Line 1 to use as the external trigger source. See LineSelector feature for complete list. Selects the Timestamp Modulo Event 1 as the internal trigger source. This can be used to synchronize multiple cameras (when enabling PTP) or reduce the frame rate from its nominal value of 30 fps. Selects the Timestamp Modulo Event 2 as the internal trigger source. Selects a software event as the trigger source (those are generated when the host application writes to TriggerSoftware)	Beginner DFNC DFNC
Trigger Input Line Activation <i>Rising Edge</i>	TriggerActivation <i>RisingEdge</i>	Selects the activation mode for the selected Input Line trigger source. This is applicable only for external line inputs. The trigger is considered valid on the rising edge of the line source signal.	Beginner
Timestamp Modulo Selector	timestampModuloSelector	Selects the timestamp modulo.	Expert DFNC
Timestamp Modulo Start Time	timestampModuloStartTime	Specifies the timestamp value that must be exceeded by the incrementing timestamp counter before the modulo events start. This Feature is also used for a "Future" Frame Acquisition.	Expert DFNC
Timestamp Modulo Event Period	timestampModulo	Specifies the interval (in nanoseconds) between Timestamp Modulo Events.	Expert DFNC

Examples using Timestamp Modulo Event for Acquisitions

The Timestamp Modulo event is used to automate repetitive acquisitions based on the camera's internal Timestamp counter (which can optionally be synchronized to other devices through the PTP protocol)

The Timestamp counter increments continuously but can be reset to zero by writing to the `TimestampReset` feature.

Case Examples Overview

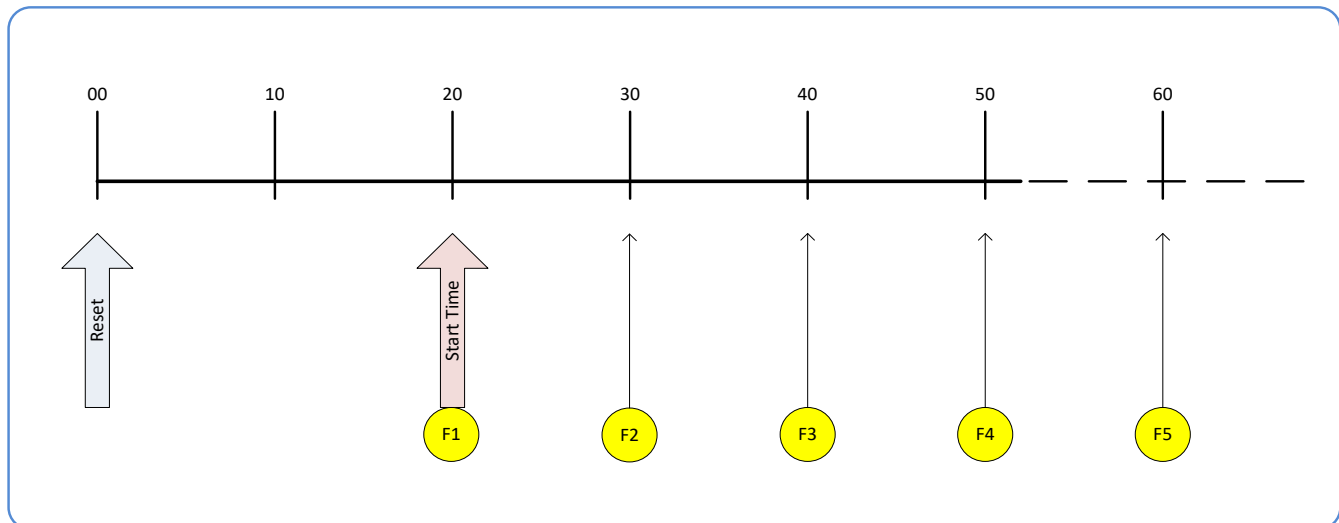
The following case examples use a simplified Timestamp timeline, which for clarity is shown with time ticks from 00 to 60 without units. A timeline scale based on real time is not required to describe the usage concepts.

Case 1: Simple Repeating Acquisitions as Upcoming Events

Conditions:

- initial `TimestampReset` resets Timestamp counter
- `timestampModuloStartTime` = 20
- `timestampModulo` = 10

After the Timestamp Reset, the first acquisition is made when the Modulo reaches the programmed start time. Acquisitions repeat at every +10 Timestamp ticks until stopped. A number of initial frames may not be output by the camera to let the sensor operating conditions stabilize.

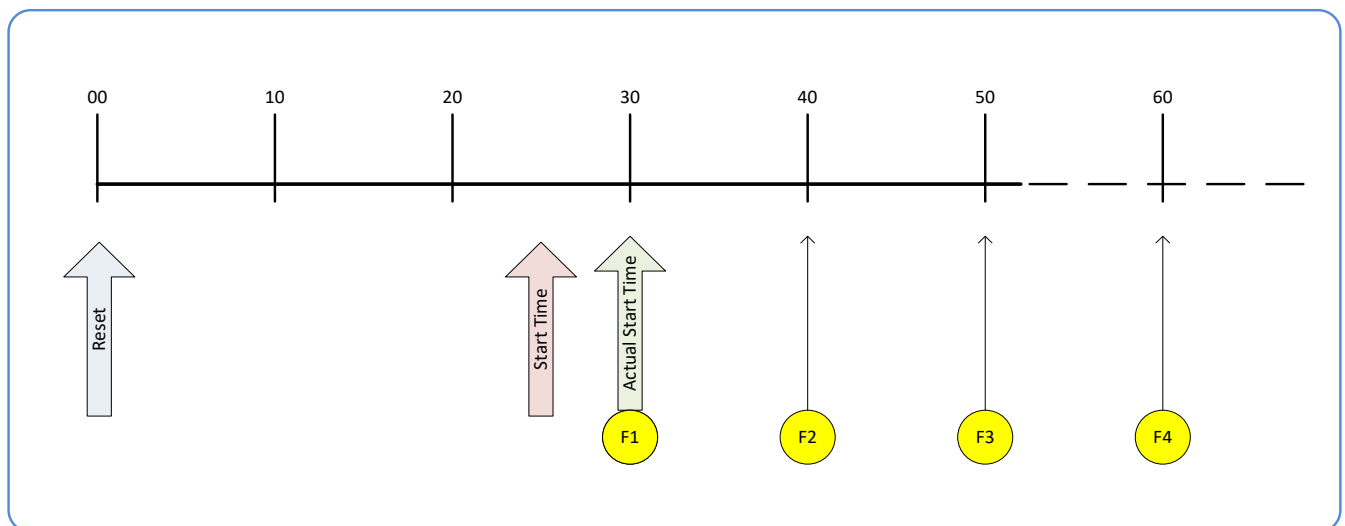


Case 2: Simple Repeating Acquisitions with Start Time in the Past

Conditions:

- initial *TimestampReset* resets Timestamp counter
- *timestampModulo* = 10
- at time=25, set *timestampModuloStartTime* = 20

Case 2 differs only from case 1 by showing that the start time may be in the past. In this case, the first Timestamp Modulo Event will be scheduled for the next time where the timestamp is equal to (*timestampStartTime* + N**timestampModulo*).

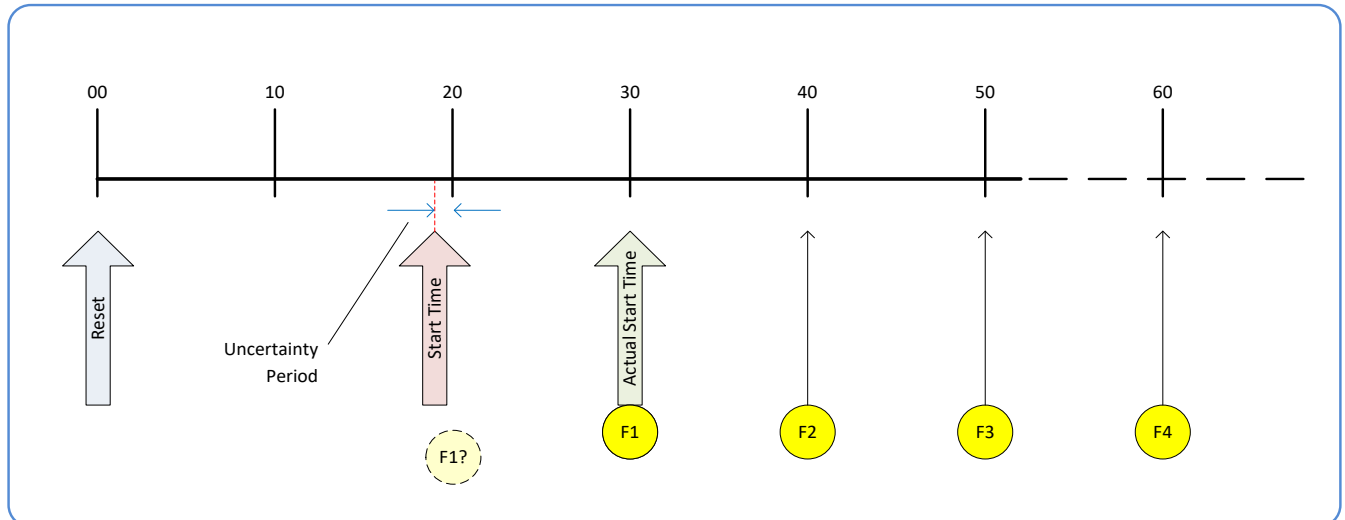


Case 3: Potential Uncertainty to the Start Time

Conditions:

- initial *TimestampReset* resets Timestamp counter
- timestampModulo* = 10
- at time=19, set *timestampModuloStartTime* =20

Case 3 differs only from case 2 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.

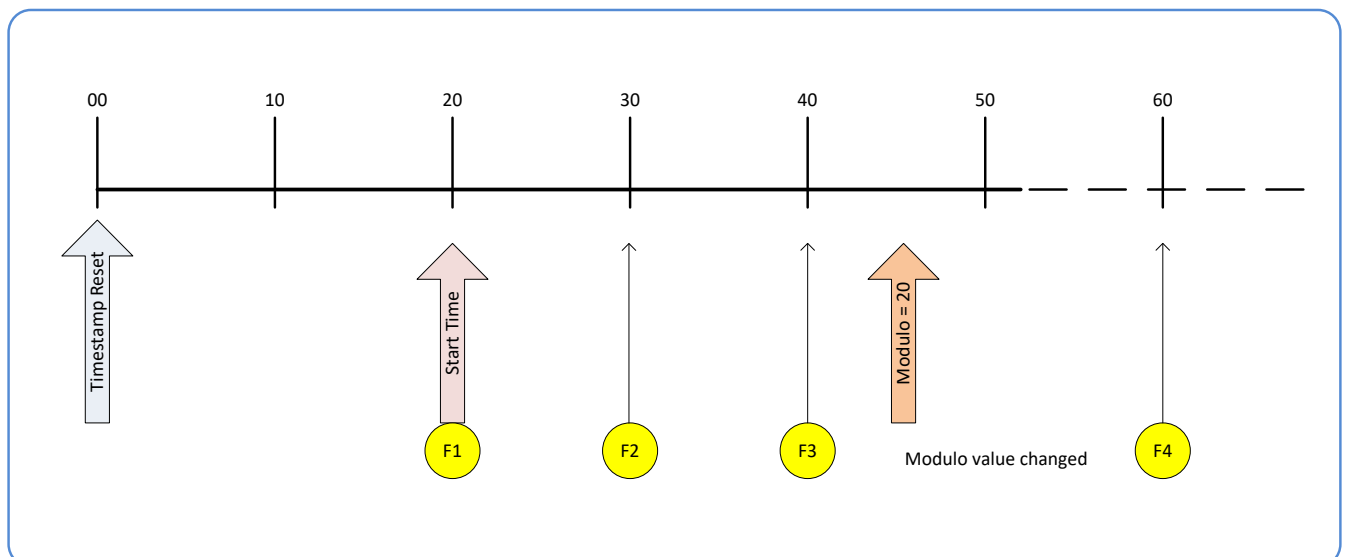


Case 4: Changing 'timestampModulo' during Acquisitions

Conditions:

- initial *TimestampReset* resets Timestamp counter
- *timestampModuloStartTime* = 20
- *timestampModulo* = 10
- *timestampModulo* changes to 20

Case 4 shows that the Modulo value can be changed dynamically. Using the simple example of case 1, after the third Modulo Event (F3) the Modulo value is changed from 10 to 20. The third acquisition now occurs at modulo 20 time following the previous acquisition.



I/O Controls Category

The I/O Controls category, as shown by CamExpert, groups features used to configure an external trigger input and acquisition actions based on the trigger. For more information on connecting an external trigger input, see the 10-pin I/O Connector Details section.

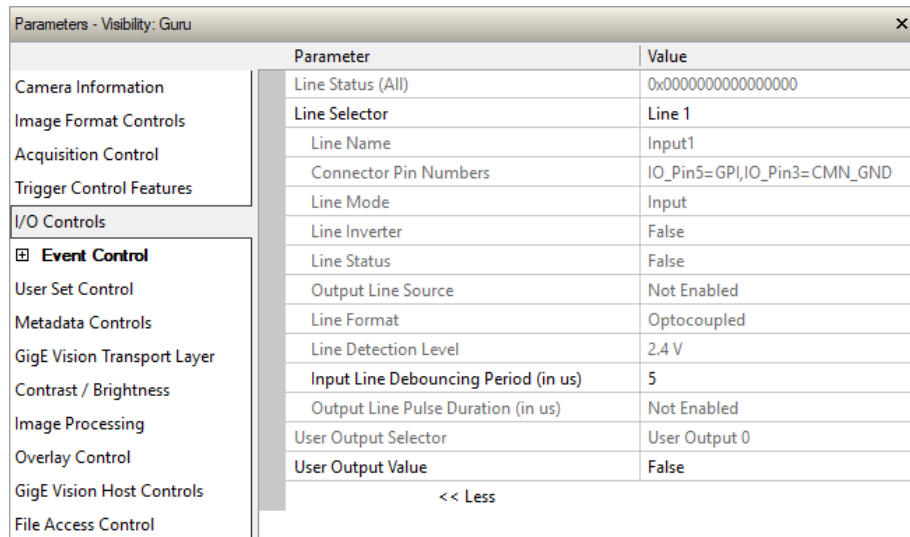


Figure 36: CamExpert I/O Controls Category

I/O Controls Feature Descriptions

The following table describes these features along with their view attribute.

Table 21: I/O Controls Feature Descriptions

Display Name	Feature & Values	Description	View
Line Status (All)	LineStatusAll	Returns the current status of all available line signals, at the time of polling. The order, from LSB, is Line1, Line2,	Beginner
Line Selector	LineSelector	Selects the physical line (or pin) of the external device connector to configure.	Beginner
	Line 1	Index of the physical line to use. On the Calibir DXM640, Line1 is an input and corresponds to Pin 5 of the I/O connector, with the common ground on Pin 3.	
	Line 2	Index of the physical line to use. On the Calibir DXM640, Line2 is an output and corresponds to Pin 6 of the I/O connector, with the common power on Pin 4.	
Line Name	lineName	Name of the selected general input/output line.	Beginner DFNC
Connector Pin Numbers	linePinAssociation	Displays the description of the physical pin(s) associated with the logical line. The following abbreviations are used: GPI = General Purpose Input GPO = General Purpose Output CMN_GND = Common Ground CMN_PWR = Common Power	Beginner DFNC
Line Mode	LineMode	Reports if the physical Line is an Input or Output signal. The line is an input line. The line is an output line.	Beginner
	Input		
	Output		

Display Name	Feature & Values	Description	View
Line Status	LineStatus <i>False</i> <i>True</i>	Returns the current status of the selected input or output line. Selected line signal status is low. Selected line signal status is high.	Beginner
Output Line Source	LineSource <i>Off</i> <i>User Output 0</i> <i>Pulse on: Start of Readout</i> <i>Pulse on: Timestamp Modulo 1</i> <i>Pulse on: Timestamp Modulo 2</i>	Selects the internal signal or event to output on the selected output line. Line output is set to high impedance. The <i>OutputLineValue</i> feature changes the output state. Generate a pulse on the <i>ReadoutStart</i> event. Generate a pulse on the <i>Timestamp Modulo Event 1</i> . Generate a pulse on the <i>Timestamp Modulo Event 2</i> .	Beginner
Line Format	LineFormat <i>Opto-Coupled</i>	Specify the current electrical format of the selected physical input or output. The line is opto-Coupled.	Expert
Line Detection Level	lineDetectionLevel <i>2.4 V</i>	Line threshold is 2.4 V to be considered a valid signal.	Beginner DFNC
Input Line Debouncing Period	lineDebouncingPeriod	Specifies the minimum width, in microseconds, of a an input pulse before it is recognized as a valid event (that triggers a frame and/or increments a Counter). Setting this value to 0 disables the digital debouncing, in which case the minimum pulse width is still limited by the camera's input circuit. See External Input AC Timing Characteristics for more details.	Beginner DFNC
Output Line Pulse Duration	outputLinePulseDuration	Sets the duration (width) of the output line pulse, in microseconds. Applicable when the <i>LineSource</i> feature is set to <i>pulseOnStartofReadout</i> .	Beginner DFNC
User Output Selector	UserOutputSelector	Selects which bit of the User Output register will be set by the <i>UserOutputValue</i> feature.	Expert
User Output Value	UserOutputValue <i>True</i> <i>False</i>	Sets the value of the bit selected by the <i>UserOutputSelector</i> feature. User output value is set to 1 (True). User output value is set to 0 (False).	Expert

Event Control Category

The Event Control category, as shown by CamExpert, has parameters used to configure Camera Event related features.

Parameters - Visibility: Guru		
Category	Parameter	Value
Camera Information	Timestamp Source	Internal Clock
Image Format Controls	Timestamp	3373871277380
Acquisition Control	Timestamp Latch	Press...
Trigger Control Features	Timestamp Latch Value	0
I/O Controls	Timestamp Reset	Press...
<input type="checkbox"/> Event Control	Event Selector	Log (infos)
	Event Notification	Off
Acquisition Start	PTP Mode	Automatic
Acquisition End	PTP Accuracy	10 us
Link Speed Change	PTP Status	Master
Log (errors)	PTP Clock ID	0:c3:15:ff:fe:40:00:00.0001
Log (warnings)	PTP Master Clock ID	0:c3:15:ff:fe:40:00:00.0001
Log (infos)	PTP Transport Protocol	PTP IPV4
User Set Control	PTP Master Supports UTC	False
Metadata Controls	PTP Leap Seconds (in s)	0
GigE Vision Transport Layer	PTP Timescale	ARB / TAI
Contrast / Brightness	PTP Servo Status	Not Applicable
Image Processing	PTP Master Offset (in ns)	Not Enabled
Overlay Control	PTP Clock Drift (in ns per second)	0
GigE Vision Host Controls	PTP Sync History Size	10
File Access Control	PTP Sync Min Valid Count	4
	PTP Sync Outlier Threshold	50 us
	PTP Sync Outlier Count	0
	PTP Clock Offset Adjust Factor	1.0
	PTP Clock Offset Max Adjust (in ns)	20000
	PTP Clock Speed Adjust Factor	0.3
	PTP Clock Speed Max Adjust (in ns per s)	100
	Counter Selector	Counter1
	Counter Event Source	Line1
	Counter Event Activation	Rising Edge
	Counter Reset	Press...
	Counter Value	1
	Counter Reset Value	0
	Counter Status	Active

Figure 37: CamExpert Event Control Category

Event Control Feature Descriptions

The following table describes these parameters along with their view attribute.

Table 22: Event Control Feature Descriptions

Display Name	Feature & Values	Description	View
TimeStamp Source	timestampSource	Specifies the source used as the incrementing signal for the Timestamp register.	Expert DFNC
Internal Clock	<i>InternalClock</i>	The timestamp source is generated by the camera internal clock.	
IEEE1588	<i>IEEE1588</i>	The internal timestamp registers is controlled by the network IEEE1588 protocol. This source is automatically selected when PTP mode is enabled.	
Timestamp	Timestamp	Returns the 64-bit value of the timestamp, in nanoseconds.	Expert
Timestamp Latch Cmd	TimestampLatch	Latches the current timestamp internal counter value in the <i>Timestamp</i> feature.	Expert
Timestamp Latch Value	TimestampLatchValue	Returns the 64-bit value of the timestamp when the <i>TimestampLatch</i> command was asserted.	Expert
Timestamp Reset	TimestampReset	Resets the timestamp counter to 0. Note that if the PTP Mode is enabled and the camera is PTP Slave, its Timestamp will synchronize back with the PTP Master's clock.	Expert
Event Selector	EventSelector	Select the Event to enable/disable with the EventNotification feature.	Expert
Acquisition Start	<i>AcquisitionStart</i>	Event sent on control channel when the <i>AcquisitionStart</i> command is received.	
Acquisition End	<i>AcquisitionEnd</i>	Event sent on control channel when the <i>AcquisitionEnd</i> command is received.	
Link Speed Change	<i>LinkSpeedChange</i>	Event sent on control channel when the link speed changes.	
Log (errors)	<i>logError</i>	Event sent on control channel when an error occurs.	
Log (warnings)	<i>logWarning</i>	Event sent on control channel when a warning message is issued.	
Log (infos)	<i>logInfo</i>	Event sent on control channel when an informative message is issued.	
Event Notification	EventNotification	Enable Events for the event type selected by the EventSelector feature.	Expert
Off	<i>Off</i>	The selected event is disabled.	
On	<i>On</i>	The selected event will generate a software event.	
Once	<i>Once</i>	The selected event is enabled once and will be disabled after.	
<u>PTP Mode</u>	ptpMode	Specifies the PTP (IEEE-1588: Precision Time Protocol) operating mode as implemented by the Calibir.	Beginner DFNC
Off	<i>Off</i>	PTP is disabled on the device.	
Automatic	<i>Automatic</i>	PTP is enabled on the device. The camera can become a Master or Slave device. The Master device is automatically determined as per IEEE-1588.	
PTP Accuracy	ptpClockAccuracy	Indicates the expected accuracy of the PTP synchronization.	Expert DFNC

Display Name	Feature & Values	Description		View	
PTP Status	ptpStatus	Specifies dynamically the current PTP state of the device. (ref: IEEE Std 1588-2008)	<i>The port initializes its data sets, hardware, and communication facilities.</i> <i>The fault state of the protocol.</i> <i>The port shall not place any messages on its communication path.</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>The port is behaving as a master port.</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>	Guru DFNC	
		Initializing	Initializing		
		Faulty	Faulty		
		Disabled	Disabled		
		Listening	Listening		
		Master	Master		
PTP Clock ID	ptpClockId	The port identity of the device, printed as xxxxxxxxxxxxxxxx.yyyy, where x=clock ID and y=port number (both in hexadecimal notation) The clock ID is an Extended Unique Identifier (EUI)-64 64-bit ID, converted from the 48-bit MAC address, by inserting 0xffffe at the middle of the MAC address and terminating with the port number: yyyy.			
PTP Master Clock ID	ptpMasterClockId	The port identity of the current master, printed as xxxxxxxxxxxxxxxx.yyyy, where x=clock ID and y=port number (both in hexadecimal notation)			
PTP Master Offset	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.			
PTP Transport Protocol	ptpTransportProtocol	Displays the PTP Transport Protocol used. In the current implementation, PTP runs over UDP/IPV4			
PTP Master Supports UTC	ptpUTCAvailable	Indicates if the current PTP Master supports UTC timescale, that is, if it reports the number of leap seconds between the UTC timescale ("Earth time") and the TAI timescale ("Atomic time").			
PTP Leap Seconds (in s)	ptpUTCLeapSeconds	Offset, in seconds between UTC and TAI.			
PTP Timescale	ptpTimescale	Timescale used to report time values. If using UTC (and the PTP Master supports it), the camera will compensate for leap seconds.			
		Arbitrary or TAI (Temps Atomique International). Coordinated Universal Time			
PTP Servo Status	ptpServoStatus	Specifies the IEEE1588 servo status.			
		The servo is accumulating statistics on the PTP master clock.			
		The servo is adjusting (synchronizing) to the master clock.			
Not Applicable		The servo state is currently not applicable.			

Display Name	Feature & Values	Description	View
PTP Clock Drift (in ns per second)	ptpClockDrift	Clock drift, in ns per second, between the camera and the PTP master, currently being compensated by the camera.	Expert DFNC
PTP Sync History Size	ptpSyncHistorySize	Used when the camera is running as PTP slave. The PTP Sync History is the number of recent PTP Sync messages kept in memory. If the history contains less than the <i>ptpSyncMinCount</i> non-outliers, the PTP servo algorithm will revert back to the Synchronizing state.	
PTP Sync Min Valid Count	ptpSyncMinCount	Minimum number of non-outliers in PTP Sync History.	Guru DFNC
PTP Sync Outlier Threshold	ptpServoStepThreshold <i>Threshold_10</i> <i>Threshold_20</i> <i>Threshold_30</i> <i>Threshold_40</i> <i>Threshold_50</i> <i>Threshold_60</i> <i>Threshold_80</i> <i>Threshold_100</i> <i>Threshold_120</i> <i>Threshold_150</i> <i>Threshold_200</i> <i>Threshold_500</i> <i>Threshold_1000</i> <i>Threshold_2000</i>	Specifies the outlier threshold (in μ s). When the camera receives a PTP Sync message from the PTP Master, if it indicates a clock offset between the two clocks higher than the threshold, an error caused by variations in network transmission time for the PTP Sync packet is assumed, and the message is considered an outlier and ignored. This situation can happen when using Ethernet switches that do not operate in 'PTP Transparent' mode. <i>Threshold_10</i> <i>Threshold_20</i> <i>Threshold_30</i> <i>Threshold_40</i> <i>Threshold_50</i> <i>Threshold_60</i> <i>Threshold_80</i> <i>Threshold_100</i> <i>Threshold_120</i> <i>Threshold_150</i> <i>Threshold_200</i> <i>Threshold_500</i> <i>Threshold_1000</i> <i>Threshold_2000</i>	Expert DFNC
PTP Sync Outlier Count	ptpServoOutlierCount	Number of PTP Sync outliers received since the camera booted.	Guru DFNC
PTP Clock Offset Adjust Factor	ptpClockOffsetAdjustFactor	Sets the PTP clock adjust factor. When the camera is a PTP slave, it adjusts its clock to match the PTP master's clock. When the camera receives a PTP Sync message, it computes the clock offset between the camera and the PTP master. This offset value is multiplied by <i>ptpClockOffsetAdjustFactor</i> and used to adjust the camera clock offset, compensating for past errors. When <i>ptpClockOffsetAdjustFactor</i> is 1.0, the camera instantly adjusts to the master clock, making it more sensitive to variations in network transmission time of PTP Sync packets.	Guru DFNC
PTP Clock Offset Max Adjust (in ns)	ptpClockOffsetMaxAdjust	Maximum clock offset adjustment, in nanoseconds, that can be done when the camera receives a PTP Sync (and PTP Servo Status is "Locked").	Guru DFNC

Display Name	Feature & Values	Description	View
PTP Clock Speed Adjust Factor	ptpClockSpeedAdjustFactor	Sets the PTP clock speed adjust factor. When the camera is a PTP slave, it adjusts its clock to match the PTP master's clock. When the camera receives a PTP Sync message, it computes the clock offset between the camera and the PTP master. This offset value is multiplied by ptpClockSpeedAdjustFactor and used to adjust the camera clock offset, compensating for future errors. When ptpClockSpeedAdjustFactor is 1.0, the camera instantly adjusts to the master clock, making it more sensitive to variations in network transmission time of PTP Sync packets.	Guru DFNC
PTP Clock Speed Max Adjust (in ns per s)	ptpClockSpeedMaxAdjust	Maximum clock speed adjustment, in nanoseconds per second, that can be done when the camera receives a PTP Sync.	Guru DFNC
Counter Selector <i>Counter1</i>	CounterSelector <i>Counter1</i>	Specifies the counter being accessed. Selects Counter 1.	Beginner
Counter Event Source <i>Line1</i>	CounterEventSource <i>Line1</i>	Selects the event source to increment the counter. Counts the number of transitions on Line 1 input.	Beginner
Counter Activation <i>Rising Edge</i>	CounterEventActivation <i>RisingEdge</i>	Selects the activation mode for the event source signal Rising edge signal transition increases the selected counter.	Beginner
Counter Reset	CounterReset	Performs a software reset of the selected counter and starts it. The counter starts counting events immediately after the reset.	Expert
Counter Value	CounterValue	Reads the current value of the selected counter.	Beginner
Counter Reset Value	CounterValueAtReset	Reads the value of the selected counter when it was reset by a <i>CounterReset</i> command.	Beginner
Counter Status <i>Active</i>	CounterStatus <i>Active</i>	Returns the current status of the counter. Counter is counting.	Beginner
Acquisition Start	EventAcquisitionStart	Represents the event ID to identify the <i>EventAcquisitionStart</i> event.	Guru
Acquisition End	EventAcquisitionEnd	Represents the event ID to identify the <i>EventAcquisitionEndt</i> event.	Beginner
Link Speed Change	EventLinkSpeedChange	Represents the event ID to identify the <i>EventLinkSpeedChange</i> event.	Guru
Log (errors)	EventlogError	Represents the event ID to identify the <i>EventlogError</i> event.	Guru
Log (warnings)	EventlogWarning	Represents the event ID to identify the <i>EventlogWarning</i> event.	Guru
Log (infos)	EventlogInfo	Represents the event ID to identify the <i>EventlogInfo</i> event.	Guru

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 forwarding of PTP messages.
- For optimal clock synchronization the imaging network should use one Ethernet switch. Daisy-chaining multiple small switches will degrade camera clock syncs.
- Calibir cameras can automatically organize themselves into a master-slave hierarchy, or the user application configures a camera master with n-number of slaves.
- 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 Calibir cameras are used, since they are equal, the last selection step is to identify the Calibir with lowest value MAC address to be the clock master.
- The feature *TimeStampSource* is automatically changed to *IEEE1588* when *PTP Mode* is enabled.
- The Calibir cameras implement additional features designed to synchronize multiple camera acquisitions via IEEE 1588 (PTP Mode) – for example using timestamp modulo events, 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 0xffffe 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 hyphens): “0a-1b-2c-3d-4e-5f”
- The Extended Unique Identifier format is (excluding hyphens): “0a-1b-2c-ff-fe-3d-4e-5f”

An Example with two Calibir Cameras

The following basic steps configure two Calibir 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 Calibir automatically becomes Master while the other becomes Slave

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

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

User Set Control Category

The User Set Control category, as shown by CamExpert, allows users to select the power-up configuration. In addition, CamExpert provides a dialog box, available through the Power-up Configuration feature in the Camera Information category, which combines the features to select the camera power-up state and for the user to save or load a Calibir camera state: for more information refer to the Power-up Configuration Dialog section.

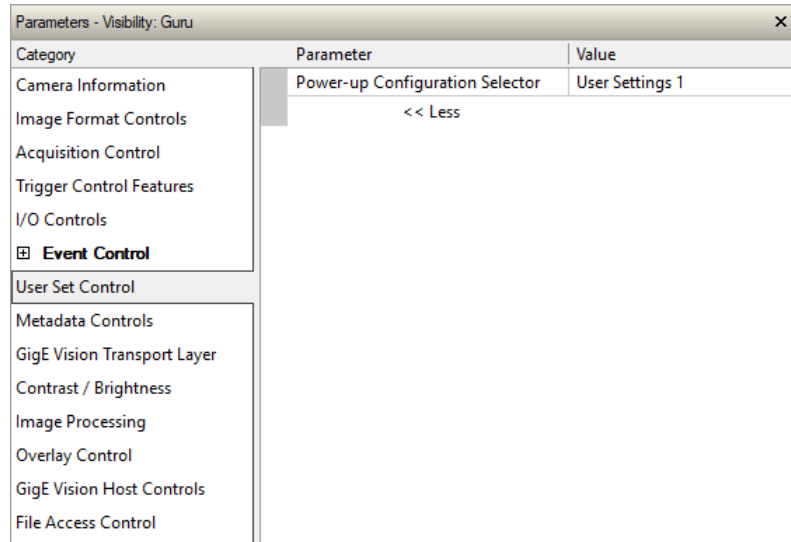


Figure 38: CamExpert User Set Control Category

User Set Control Feature Descriptions

The following table describes these parameters along with their view attribute.

Table 23: User Set Control Feature Descriptions

Display Name	Feature & Values	Description	View
<u>Power-up Configuration Selector</u>	UserSetDefaultSelector	Selects 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)	Beginner
<i>Factory Setting</i>	<i>Default</i>	Load factory default feature settings.	
<i>User Settings 1</i>	<i>UserSet1</i>	Select the User Defined Configuration space <i>UserSet1</i> to save to or load from features settings previously saved by the user.	
<i>User Settings 2</i>	<i>UserSet2</i>	Select the User Defined Configuration space <i>UserSet2</i> to save to or load from features settings previously saved by the user.	

Metadata Controls Category

The Metadata Controls, as shown by CamExpert, groups features to enable and select inclusion of chunk data with the image payload (as specified by the specification GigE Vision 1.1).

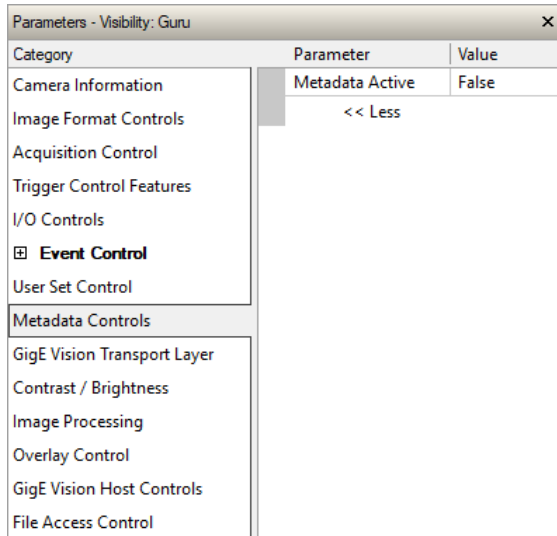


Figure 39: CamExpert Metadata Controls

For information on the metadata format and extracting the metadata from image buffers, refer to the Metadata section.

Metadata Controls Feature Descriptions

The following table describes these features along with their view attribute.

Table 24: Metadata Controls Feature Descriptions

Display Name	Feature & Values	Description	View
Metadata Mode	ChunkModeActive <i>False</i> <i>True</i>	Activates the appending of chunk data (metadata) to the payload of the image. Access to metadata requires the <i>GevSCCFGEextendedChunkData</i> feature in the GigE Vision Transport Layer category to be activated. <i>False</i> : No chunk data. <i>True</i> : Chunk data included in payload.	Expert

GigE Vision Transport Layer Category

The GigE Vision Transport Layer category, as shown by CamExpert, groups parameters used to configure features related to GigE Vision specification and the Ethernet Connection.

Parameters - Visibility: Guru		
Category	Parameter	Value
Camera Information	Supported Options Selector	LLA
Image Format Controls	Option Supported	True
Acquisition Control	Interface MAC Address	0C:C3:15:40:00:00
Trigger Control Features	LLA	True
I/O Controls	DHCP	True
Event Control	Persistent IP	False
User Set Control	Current IP Address	169.254.1.0
Metadata Controls	Current Subnet Mask	255.255.0.0
GigE Vision Transport Layer	Current Default Gateway	0.0.0.0
Contrast / Brightness	IP Configuration Status	Link-Local
Image Processing	Persistent IP Address	172.16.230.39
Overlay Control	Persistent Subnet Mask	255.255.0.0
GigE Vision Host Controls	Persistent Default Gateway	192.168.1.1
File Access Control	IP Configuration	DHCP
	Device Access Privilege Control	Control Access
	Primary Application Socket	62726
	Primary Application IP Address	169.254.163.66
	Messaging Host Port	62728
	Messaging Host IP	169.254.163.66
	Messaging Timeout (in ms)	0
	Messaging Retransmissions Count	0
	Messaging Device Port	14399
	Metadata Enable	True
	Streaming Interface Index	0
	Streaming Host Port	0
	Fire Test Packet	False
	GevSCPSDoNotFragment	True
	PacketSize	1496
	Inter-Packet Delay (in us)	0
	Stream Destination IP	0.0.0.0
	Streaming Source Port	0

Figure 40: CamExpert GigE Vision Transport Layer Category

GigE Vision Transport Layer Feature Descriptions

The following table describes these parameters along with their view attribute.

Table 25: GigE Vision Transport Layer Feature Descriptions

Display Name	Feature & Values	Description	View
Heartbeat Timeout (in μ s)	GevHeartbeatTimeout	Indicates the current heartbeat timeout in milliseconds.	Guru
Supported Options Selector	GevSupportedOptionSelector	Selects the GEV option to query for existing support.	Beginner
Option Supported	GevSupportedOption	Returns whether the selected GEV option is supported.	Beginner
<i>True</i> <i>False</i>	<i>True</i> <i>False</i>	The selected option is supported. The selected option is not supported.	
Interface MAC Address	GevMACAddress	Displays the unique 48-bit MAC (Media Access Control) address of the Device, in hexadecimal.	Beginner
LLA	GevCurrentIPConfigurationLLA	Controls whether the LLA (Link Local Address) IP configuration scheme is activated on the given network interface.	Beginner
DHCP	GevCurrentIPConfigurationDHCP	Controls whether the DHCP IP configuration scheme (Dynamic Host Configuration Protocol) is activated on the given network interface.	Beginner
Persistent UP	GevCurrentIPConfigurationPersistentIP	Controls whether the PersistentIP configuration scheme is activated on the given network interface.	Beginner
Current IP Address	GevCurrentIPAddress	Reports the IP address for the given network interface.	Beginner
Current Subnet Mask	GevCurrentSubnetMask	Reports the subnet mask of the given interface.	Beginner
Current Default Gateway	GevCurrentDefaultGateway	Reports the default gateway IP address to be used on the given network interface.	Beginner
IP Configuration Status	GevIPConfigurationStatus	Reports the current IP configuration status.	Guru
<i>PersistentIP</i>	<i>PersistentIP</i>	Device IP Address Configuration is set to Persistent IP (static).	
<i>DHCP</i>	<i>DHCP</i>	Device IP Address Configuration is set to DHCP (Dynamic Host Configuration Protocol). Network requires a DHCP server. If a DHCP server is not present, the camera will switch to LLA mode and periodically send requests for an IP address until a DHCP server acknowledges the request.	
<i>LLA</i>	<i>LLA</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. When using LLA mode, the camera will not request an IP address from a DHCP server (even if present).	
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.	Guru
Persistent Subnet Mask	GevPersistentSubnetMask	Persistent subnet mask for the selected interface.	Guru

Display Name	Feature & Values	Description	View
Persistent Default Gateway	GevPersistentDefaultGateway	Persistent default gateway for the selected interface.	Guru
IP Configuration <i>Link-Local</i> <i>DHCP</i> <i>Persistent IP</i>	GevIPConfiguration <i>LLA</i> <i>DHCP</i> <i>PersistentIP</i>	Sets the camera IP configuration. Link-Local Address Mode Dynamic Host Configuration Protocol Mode. Network requires a DHCP server. Persistent IP Mode (static)	Guru
Device Access Privilege Control <i>Open Access</i> <i>Exclusive Access</i> <i>Control Access</i>	GevCCP <i>OpenAccess</i> <i>ExclusiveAccess</i> <i>ControlAccess</i>	Controls the device access privilege of an application. <i>OpenAccess</i> Grants exclusive access to the device to an application. No other application can control or monitor the device. <i>ControlAccess</i> Grants control access to the device to an application. No other application can control the device.	Guru
Primary Application Socket	GevPrimaryApplicationSocket	Returns the UDP (User Datagram Protocol) source port of the primary application.	Guru
Primary Application IP Address	GevPrimaryApplicationIPAddress	Returns the IP address of the device hosting the primary application. (RO)	Guru
Messaging Host Port	GevMCPHostPort	Specifies the port to which the device must send messages.	Guru
Messaging Host IP	GevMCDA	Indicates the destination IP address for the message channel. (RO)	Guru
Messaging Timeout (in ms)	GevMCTT	Provides the transmission timeout value in milliseconds.	Guru
Messaging Retransmissions Count	GevMCRC	Indicates the number of retransmissions allowed when a message channel message times out.	Guru
Messaging Device Port	GevMCSP	This feature indicates the source port for the message channel. (RO)	Guru
Metadata Enable	GevSCCFGExtendedChunkData	Sets the enable state of the inclusion of metadata in the image payload. To generate and insert the actual metadata, set the Metadata Active (<i>ChunkModeActive</i>), in the Metadata Controls Category, to <i>True</i> .	Guru
Streaming Interface Index	GevSCPInterfaceIndex	Index of network interface.	Beginner
Streaming Host Port	GevSCPHostPort	Specifies the port to which the device must send the data stream.	Guru
Fire Test Packet	GevSCPSFireTestPacket	When this feature is set to <i>True</i> , the device will fire one test packet.	Guru
GevSCPSDoNotFragment	GevSCPSDoNotFragment	This feature state is copied into the "do not fragment" bit of IP header of each stream packet.	Guru
PacketSize	GevSCPSPacketSize	Specifies the stream packet size in bytes to send on this channel.	Expert
Inter-Packet Delay	GevSCPD	Indicates the delay (in μ s) to insert between each packet for this stream channel.	Expert
Stream Destination IP	GevSCDA	Indicates the destination IP address for this stream channel.	Guru
Streaming Source Port	GevSCSP	Indicates the source port of the stream channel.	Guru

Contrast / Brightness Category

The Contrast / Brightness category, as shown by CamExpert, groups parameters used to configure the image contrast enhancement features when displaying 8-bit images.

Parameters - Visibility: Guru	
Parameter	Value
Contrast Mode	Dynamic Adaptive
Contrast	200
Brightness	Not Enabled
Contrast Zone Left X	0
Contrast Zone Right X	639
Contrast Zone Top Y	0
Contrast Zone Bottom Y	479
Max Gain Enable	On
Max Gain Value	5.0
Min Input Value	Not Enabled
Max Input Value	Not Enabled

Figure 41: CamExpert Contrast / Brightness Category

For information on using the contrast and brightness features, refer to the Contrast Enhancement section.

Contrast / Brightness Feature Descriptions

The following table describes these features along with their view attribute.

Table 26: Contrast / Brightness Feature Descriptions

Display Name	Feature & Values	Description	View
Contrast Mode	contrastMode	Determines how images are remapped from 14-bits to 8-bits.	Beginner DFNC
<i>Dynamic Adaptive</i>	<i>AdaptiveDynamic</i>	Remapping depends on the <i>contrast</i> feature setting. The algorithm will attempt to provide a well contrasted image by adapting to the dynamic range of the scene.	
<i>Static</i>	<i>Static</i>	Remapping depends on the <i>contrastMinValue</i> and <i>contrastMaxValue</i> feature settings.	
<i>Fixed Adaptive</i>	<i>AdaptiveFixed</i>	Remapping depends on the camera temperature and the <i>contrast</i> and <i>brightness</i> features settings.	
Contrast	contrast	When the output pixel format is 8-bits, the range compression contrast setting determines the range of values in the 14-bit image that are mapped to 8-bit output. The higher the contrast, the more the values are stretched across the 8-bit range. When contrast is set to the maximum value (255), the image is effectively almost binarized.	Beginner DFNC
Brightness	brightness	Sets the brightness value. A brightness setting greater than 128 make the image lighter (shifts pixel values up); lower than 128 makes the image darker (shifts pixel values down). This feature is only available when the Contrast Mode (<i>contrastMode</i>) feature is set to Fixed Adaptive (<i>AdaptiveFixed</i>).	Beginner DFNC
Contrast zone x1	contrastZoneX1	Horizontal coordinate of the top-left corner of the contrast zone.	Expert DFNC
Contrast zone x2	contrastZoneX2	Horizontal coordinate of the bottom-right corner of the contrast zone.	Expert DFNC
Contrast zone y1	contrastZoneY1	Vertical coordinate of the top-left corner of the contrast zone.	Expert DFNC
Contrast zone y2	contrastZoneY2	Vertical coordinate of the bottom-right corner of the contrast zone.	Expert DFNC
Maximum Gain Enable	contrastMaxGainEnable	Sets the enable state of the gain limit feature. When enabled, and the scene contains very little contrast, the amount of contrast stretching applied to the input image is limited by the maximum gain. This reduces noise amplification. This feature is available when the Contrast Mode (<i>contrastMode</i>) is set to Dynamic Adaptive (<i>AdaptiveDynamic</i>).	Beginner DFNC
Maximum Gain Value	contrastMaxGainValue	Sets the maximum gain to use for contrast stretching the input image. Higher values result in more contrast stretching. This feature is only available when the Maximum Gain (<i>contrastMaxGainEnable</i>) feature is enabled.	Beginner DFNC
Minimum Input Value	contrastMinValue	Sets the minimum input 14-bit pixel value when the Contrast Mode (<i>contrastMode</i>) is set to Fixed Adaptive (<i>AdaptiveFixed</i>).	Beginner DFNC
Maximum Input Value	contrastMaxValue	Maximum input value for static contrast	Beginner DFNC

Image Processing Category

The Image Processing category, as shown by CamExpert, groups parameters used to configure FPN compensation, defective pixel map replacement and the median filter mode.

Parameters - Visibility: Guru	
Parameter	Value
Camera Information	
Image Format Controls	
Acquisition Control	
Trigger Control Features	
I/O Controls	
Event Control	
User Set Control	
Metadata Controls	
GigE Vision Transport Layer	
Contrast / Brightness	
Image Processing	
Overlay Control	
GigE Vision Host Controls	
File Access Control	
FPN Compensation Mode	Active
Calibrate FPN Compensation	Press...
Shutter Frame Count	10
Shutter Initial Frame Drop Count	20
FPN Calibration Status	Loaded From Flash
Save FPN Calibration	Press...
Shutter State	Open
Shutter Activation Count	5
FPN Target Mode	External Shutter
Median Filter Mode	Selective
Defective Pixel Replacement	Active
Defective Pixel Map Set	Factory Map
Defective Pixel X Coordinate	0
Defective Pixel Y Coordinate	0
Pixel Status	Good
Save Defective Pixels	Not Enabled
Defective Pixel Map Restore Factory	Press...
Detect Defective Pixels	Press...
Defective Pixel Detection Window Size	51
Defective Pixel Threshold	5.0

Figure 42: CamExpert Image Processing Category

For information on using FPN compensation, median filter and defective pixel maps, refer to the Fixed Pattern Noise Correction and Defective Pixel Correction sections, respectively.

Image Processing Feature Descriptions

The following table describes these features along with their view attribute.

Table 27: Image Processing Feature Descriptions

Display Name	Feature & Values	Description	View
FPN Compensation Mode	flatfieldCorrectionMode <i>Off</i> <i>Active</i>	Sets the enable state of the fixed pattern noise (FPN) compensation. <i>Off</i> Disables FPN compensation. <i>Active</i> Applies the FPN compensation to the image.	Guru DFNC
Calibrate Compensation	FPN	flatfieldCalibrationFPN	Beginner DFNC
Shutter Frame Count		flatfieldCalibrationFPNFrameCount	Expert DFNC
Shutter Initial Frame Drop Count		flatfieldCalibrationFPNFrameDropCount	Guru DFNC
FPN Calibration Status	flatfieldCalibrationStatus <i>NotCalibrated</i> <i>LoadedFromFlash</i> <i>InProgress</i> <i>Error</i> <i>Timeout</i> <i>Success</i>	Reports the status of the last FPN calibration. <i>NotCalibrated</i> FPN calibration has not been calibrated yet. <i>LoadedFromFlash</i> FPN calibration has been loaded from flash memory at boot. <i>InProgress</i> FPN calibration is in progress. <i>Error</i> FPN calibration has failed (cause unknown) <i>Timeout</i> FPN calibration has failed because not enough frames were acquired within a 5 second window. When acquiring in external triggered mode, trigger pulses should be provided to the camera during FPN calibration. <i>Success</i> FPN calibration has completed successfully.	Expert DFNC
Save FPN Compensation	flatfieldCalibrationSave	Saves the FPN calibration coefficients to non-volatile camera memory. Click "Press" to save.	Beginner DFNC
Noise Filter Mode	noiseFilterMode <i>Off</i> <i>Low</i>	Sets how the camera filters out noise from the image. <i>Off</i> Filtering is turned off. <i>Low</i> Filtering is activated but its effect is kept minimal. Little to no artefacts should be seen in the image.	Beginner DFNC
Shutter State	 <i>Open</i> <i>Closed</i>	Specifies the current shutter state. <i>Open</i> Shutter is open. <i>Closed</i> Shutter is closed.	Beginner DFNC

Display Name	Feature & Values	Description		View
Shutter Activation Count	shutterActivationCount	Number of times the internal mechanical shutter has been activated. This value is saved in camera memory and persists when the camera is reset or rebooted.		Guru DFNC
FPN Target Mode <i>External Shutter</i>	shutterTarget	<i>External</i>	Selects the shutter target.	Expert DFNC
<i>Internal Shutter</i>			The shutter is an external shutter outside the camera body. Internal camera mechanical shutter.	
Median Filter Mode	medianFilterMode	<i>Off</i> <i>Full</i> <i>Selective</i>	Applies a median filter (non-linear smoothing operation) using a 3x3 kernel to the image, which reduces noise artifacts.	Beginner DFNC
			Disables median filter.	
			Applies the median filter to every pixel in the image.	
			Applies median filter to the worst pixels only.	
Defective Replacement	Pixel	<i>Off</i> <i>Active</i>	defectivePixelReplacementMode	Beginner DFNC
			Sets the enable state of defective pixel replacement.	
Defective Pixel Map Set		<i>User Map 1</i> <i>Factory</i>	defectivePixelReplacementMapCurrentActiveSet	Expert DFNC
			<i>userMap1</i> <i>factoryMap</i>	
Defective Pixel Coordinate	Pixel X	defectivePixelXCoordinate	Specifies the X coordinate of the pixel in the defective pixel map for which to verify or change the status.	Guru DFNC
Defective Pixel Coordinate	Pixel Y	defectivePixelYCoordinate	Specifies the Y coordinate of the pixel in the defective pixel map for which to verify or change the status.	Guru DFNC
Pixel Status		defectivePixelStatus	Displays the current status of the specified pixel in the defective pixel map.	Guru DFNC
Save Defective Pixels		defectivePixelSaveMap	Commit user-defined defective pixel to non-volatile memory. To enable this feature, set the Defective Pixel Map Set (<i>defectivePixelReplacementMapCurrentActiveSet</i>) must to <i>userMap1</i> .	Expert DFNC
Defective Pixel Map Restore Factory		defectivePixelRestoreFactoryMap	Copies the factory defective map to the user-defined defective pixel map.	Guru DFNC
Detect Defective Pixels		defectivePixelDetectionTrigger	Starts the automatic bad pixel detection sequence. This may take several minutes depending on the size of the detection window.	Guru DFNC
Defective Pixel Detection Window Size		defectivePixelDetectionWindowSize	Sets the height/width of the square neighborhood, in pixels, for automatic bad pixel detection. The bigger the number the slower the sequence. Default is 51 (51 x 51 neighborhood).	Guru DFNC

Display Name	Feature & Values	Description	View
Defective Pixels Threshold	defectivePixelDetectionResponseThreshold	Sets the threshold, as the number of standard deviations from the neighborhood average, for a pixel to be considered defective.	Guru DFNC

Overlay Control Category

The Overlay Control category, as shown by CamExpert, groups parameters used to enable and configure a graphic overlay in the output image. Each overlay can be individually set active allowing multiple overlays at the same time.

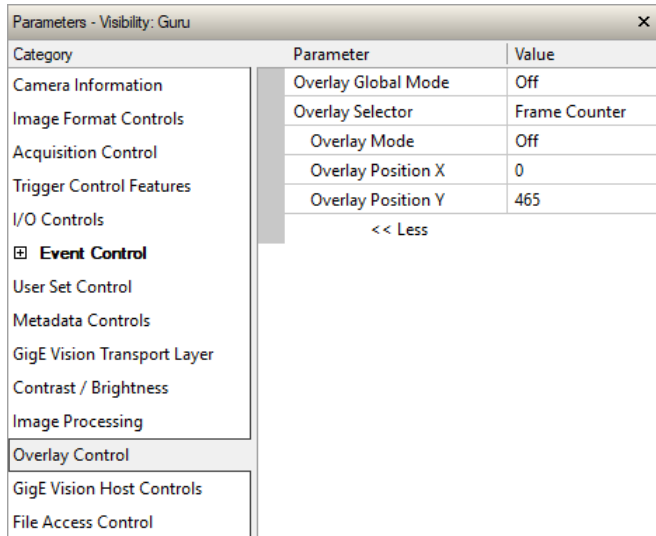


Figure 43: CamExpert Overlay Category

For more information on using overlays, refer to the Overlays section.

Overlay Feature Descriptions

The following table describes these parameters along with their view attribute.

Table 28: Overlay Feature Descriptions

Display Name	Feature & Values	Description	View
Overlay Global Mode	overlayGlobalMode <i>Off</i> <i>Active</i>	Sets the enable state of the display of overlays. This globally enables/disables the display of all currently enabled overlays in the image. <i>Disable overlay display.</i> <i>Enable display of overlays.</i>	Beginner DFNC
Overlay Selector	overlaySelector <i>Reticle</i> <i>Colormap</i> <i>Frame Counter</i>	Selects the graphic overlay for which to modify settings. <i>Reticle</i> (crosshair) graphic overlay. By default, the reticle position is in the center of the image (320, 240). <i>Colormap</i> Displays the range of possible pixel colors in the image as a rectangular graphic (10 pixels high), increasing intensity from left to right. By default, the color map position in the bottom right (370, 470). <i>Frame Counter</i> Frame counter graphic overlay. By default, the frame counter position is in the bottom left corner (0, 465).	Beginner DFNC
Overlay Mode	overlayMode <i>Off</i> <i>Active</i>	Sets the enable state of the selected graphic overlay. <i>Disable selected overlay.</i> <i>Enable selected overlay.</i>	Beginner DFNC
Overlay position X	overlayPositionX	Sets the horizontal position of the top-left corner of the selected graphic overlay in the image.	Beginner DFNC
Overlay position Y	overlayPositionY	Sets the vertical position of the top-left corner of the selected graphic overlay in the image.	Beginner DFNC

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 Sapera Transfer
CAMERA INFORMATION	UserSetLoad crashLogReset deviceBIST
IMAGE FORMAT CONTROL	PixelFormat
GIGE VISION TRANSPORT LAYER CONTROL	GevSCPSPacketSize
GIGE VISION HOST CONTROL	InterPacketTimeout InterPacketTimeoutRaw ImageTimeout
FILE ACCESS CONTROL	NA

GigE Vision Host Control Category

The GigE Vision Host controls, as shown by CamExpert, groups parameters used to configure the host computer system GigE Vision features used for Calibir networking management. None of these parameters are stored in the Calibir DXM640 camera.

These features allow optimizing the network configuration for maximum 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 Teledyne DALSA Network Imaging Module User manual.

File Access Control Category

The File Access control in CamExpert allows the user to quickly upload various data files to the connected Calibir. The supported data files are for firmware updates, etc.

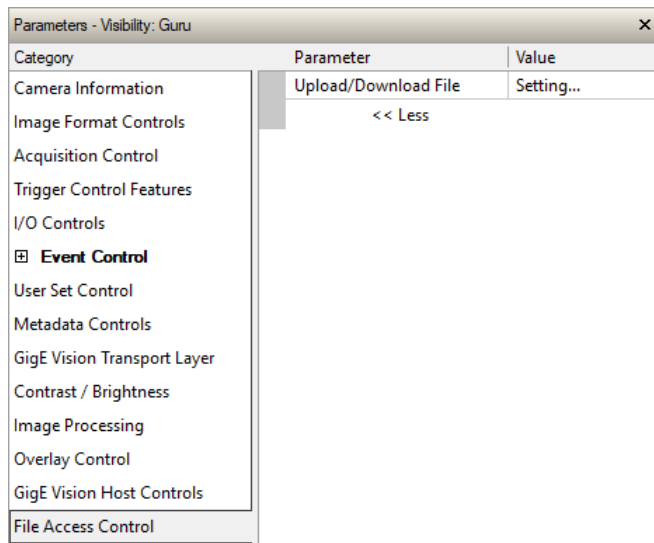


Figure 44: CamExpert File Access Control Category

File Access Control Feature Descriptions

The following table describes these parameters along with their view attribute.

Table 29: File Access Control Feature Descriptions

Display Name	Feature & Values	Description	View
File Selector	FileSelector	Selects the file to access. The file types which are accessible are device-dependent.	Guru
<i>Firmware</i>	<i>Firmware1</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>Error Log</i>	<i>CrashLog</i>	Camera error log.	
<i>Current Log</i>	<i>CurrentLog</i>	Current camera log.	
<i>User Defect Pixel Map</i>	<i>FactoryDefectMap</i>	Factory calibrated defective pixel map.	
<i>User Defect Pixel Map</i>	<i>UserDefectPixelMap</i>	User generated defective pixel map. The defective pixel image map is an 8-bit .bmp file containing black (0) and non-zero pixels (1-255) with non-zero pixels identifying defective pixels. The image must be the same size as the acquisition image. For more information, see the Defective Pixel Correction section.	
<i>User Defined Image1</i>	<i>UserDefinedImage1</i>	User-defined pattern (.bmp file, 640x480, mono8)	
<i>User set 1</i>	<i>UserSet1</i>	File used to download the user settings to the host or upload another camera's user settings to this cameras.	
<i>User set 2</i>	<i>UserSet2</i>	File used to download the user settings to the host or upload another camera's user settings to this cameras.	
<i>Software Licenses</i>	<i>SoftwareLicenses</i>	Software license notices.	
<i>False Color Map</i>	<i>ColorMap</i>	Custom false color map (.bmp file, 640x1, RGB888).	
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.	Guru
<i>Open</i>	<i>Open</i>	Select the Open operation - executed by FileOperationExecute.	
<i>Close</i>	<i>Close</i>	Select the Close operation - executed by FileOperationExecute.	
<i>Read</i>	<i>Read</i>	Select the Read operation - executed by FileOperationExecute.	
<i>Write</i>	<i>Write</i>	Select the Write operation - executed by FileOperationExecute.	
<i>Delete</i>	<i>Delete</i>	Select the Delete operation - executed by FileOperationExecute.	
File Operation Execute	FileOperationExecute	Executes the operation selected by File Operation Selector on the selected file.	Guru
File Open Mode	FileOpenMode	Selects the access mode used to open a file on the device.	Guru
<i>Read</i>	<i>Read</i>	Select READ only open mode	
<i>Write</i>	<i>Write</i>	Select WRITE only open mode	
File Access Buffer	FileAccessBuffer	Defines the intermediate access buffer that allows the exchange of data between the device file storage and the application.	Guru
File Access Offset	FileAccessOffset	Controls the mapping offset between the device file storage and the file access buffer.	Guru
File Access Length	FileAccessLength	Controls the mapping length between the device file storage and the file access buffer.	Guru

Display Name	Feature & Values	Description	View
File Operation Status	FileOperationStatus	Displays the file operation execution status.	
Success	Success	The last file operation has completed successfully.	
Failure	Failure	The last file operation has completed unsuccessfully for an unknown reason.	
File Unavailable	FileUnavailable	The last file operation has completed unsuccessfully because the file is currently unavailable.	
File Invalid	FileInvalid	The last file operation has completed unsuccessfully because the selected file is not present in this camera model.	
File Operation Result	FileOperationResult	Displays the file operation result. For Read or Write operations, the number of successfully read/written bytes is returned.	Guru
File Size	FileSize	Represents the size of the selected file in bytes.	Guru

Updating Firmware via File Access in CamExpert

Click on the “Setting...” button to show the file selection menu.

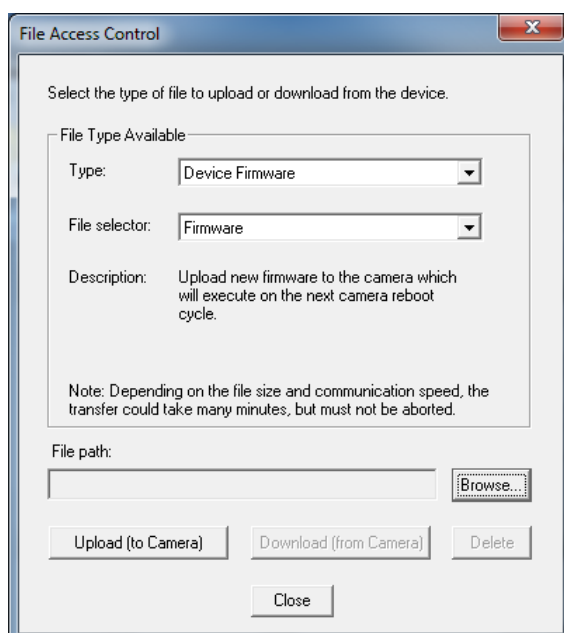


Figure 45: CamExpert File Access Control Category

- From the **File Type** drop menu, select the file **Type** that will be uploaded to the Calibir. This CamExpert tool allows quick firmware changes or updates, when available for your Calibir GigE model.
- From the **File Selector** drop menu, select the Calibir memory location for the uploaded data. This menu presents only the applicable data locations for the selected file type.
- Click the Browse button to open a typical Windows Explorer window.
- Select the specific file from the system drive or from a network location. Firmware files have a .CBF extension.
- Click the Upload button to execute the file transfer to the Calibir.
- Reset the Calibir when prompted.

Technical Specifications

Mechanical Specifications

Calibir DXM640 with M25 Lens Mount

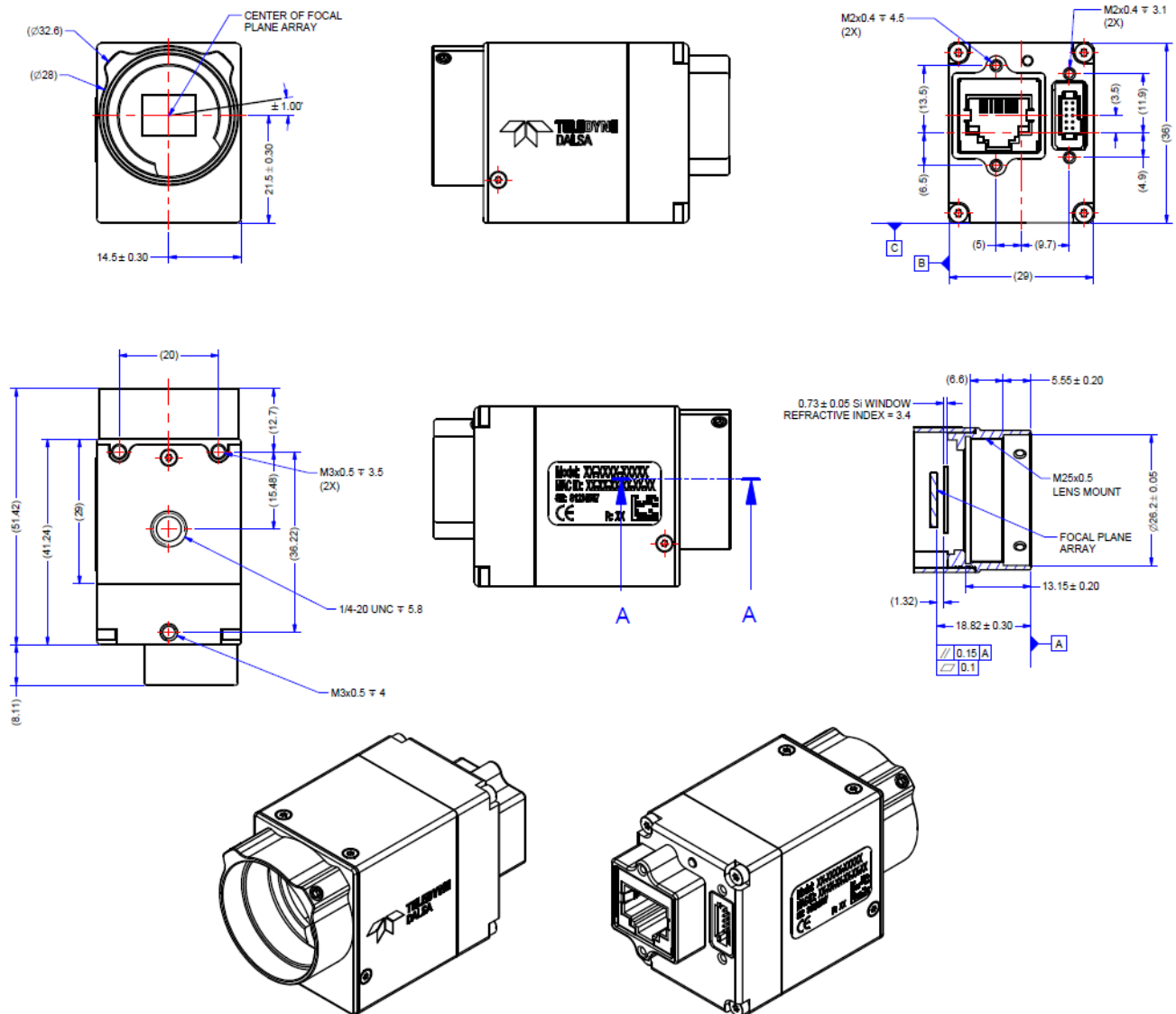


Figure 46: Calibir DXM640 with M25 Lens Mount (mm units)

Additional Notes on Calibir Identification and Mechanical

Additional Mechanical Notes



Each camera side has three mounting holes in identical locations, which provide good grounding capabilities. Overall height or width tolerance is $\pm 0.05\text{mm}$.



WARNING: For cameras not equipped with a lens, do not touch the internal mechanical shutter; any physical contact to the shutter may render it unusable.

Connectors

10-pin I/O Connector Details

Calibir DXM640 cameras are equipped with a Samtec 10-pin connector (Samtec TFM-105-02-L-D-WT). Calibir supports connecting cables with retention latches or screw locks. The following figure shows pin number assignment.

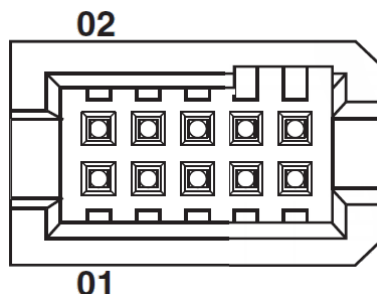


Figure 3: Samtec 10-Pin Connector

Teledyne DALSA provides an open-ended breakout cable. If other mating cables are required, ensure that cables are compatible with this connector (Samtec TFM-105-02-L-D-WT).

Teledyne DALSA makes available optional I/O cables as described in I/O Mating Connector Sources. Contact Sales for availability and pricing.

Table 30: Samtec 10-Pin Connector Pin Assignment

Pin Number	Cable Color	Signal	Direction	Definition
1	Black	AUX_GND	—	Camera Power - Ground
2	Red	AUX_PWR	—	Camera Power - DC +10V to +36V
3	Brown	GPI_CMN_GND	—	General Input Common ground
4	Orange	GPO_CMN_PWR	—	General Output Common power
5	Yellow	GPI_P0	In	General Purpose Input 0
6	Green	GPO_P0	Out	General Purpose Output 0
7	Blue	Reserved	—	Reserved
8	Violet	Reserved	—	Reserved
9	Gray	Reserved	—	Reserved
10	White Transparent	/	GND_CHASSIS	Camera Chassis

External Trigger Input Timing

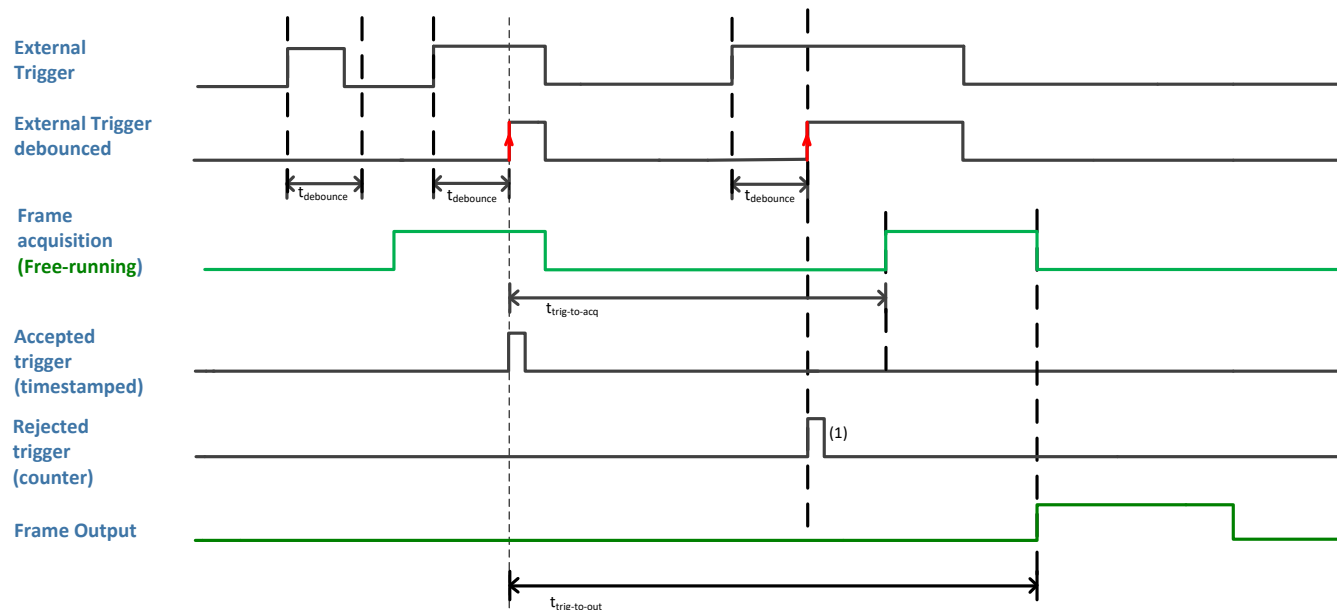
Calibr DXM640 camera sensors support an external trigger input for frame acquisition. The trigger is asserted on the rising edge of the voltage transition. External signals are isolated by an opto-coupler input with a time programmable debounce circuit. The Input Line Debouncing Period (*lineDebouncingPeriod*) feature specifies the minimum length of time the trigger must be held high to be considered a valid trigger (triggers shorter than the minimum input debounce time are ignored).

In free-running mode, when a valid trigger is received, the next available frame is acquired (any subsequent triggers received before the start of the frame are ignored).

For more information on using an external trigger, refer to the External Trigger section; for related feature descriptions see the Trigger Control Features Category and I/O Controls Category sections.

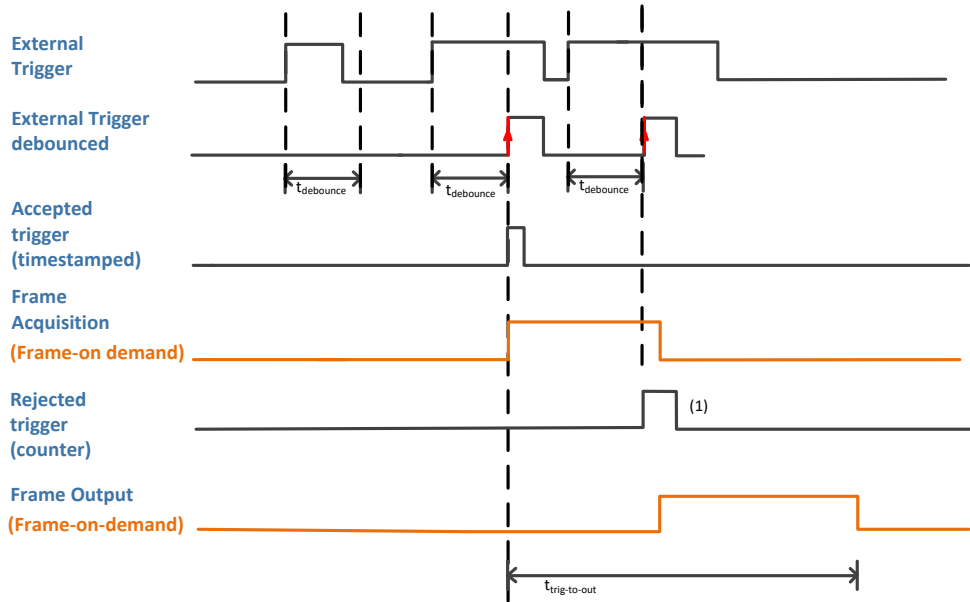
Trigger Characteristics

The following wave diagrams illustrate the external trigger mechanism in both free-running and frame-on-demand mode.



Note:

(1) This second detected trigger is rejected because already one has been detected in the same frame acquisition period. Consequently this trigger is not timestamped.



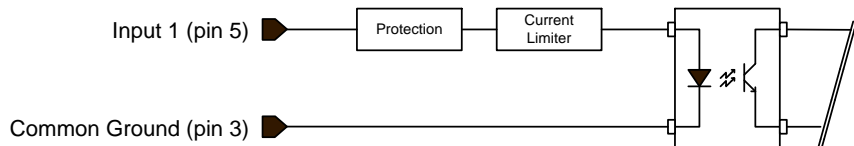
Note:

(1) This second detected trigger is rejected because already one has been detected in the same frame acquisition period.
Consequently this trigger is not timestamped.

Figure 47: External Trigger Wave Diagrams

Input Signal Electrical Specifications

External Input Block Diagram



External Input Details

- Opto-coupled with internal current limit.
- Single input trigger threshold level: <0.8V=Logical LOW, >2.4V=Logical HIGH.
- Used as trigger acquisition event, counter or timestamp event, or integration control.
- User programmable debounce time from 0 to 16000 µs in 1µs steps.
- Source signal requirements:
 - Single-ended driver meeting 3V, 12V, or 24V standards (see table below)
 - Differential signal driver

External Input DC Characteristics

Operating Specification	Minimum	Maximum
Input Voltage	+3 V	+36 V
Input Current	4.9 mA	12 mA
Input logic Low		0.8 V
Input logic High	2.4 V	

Absolute Maximum Range before Possible Device Failure

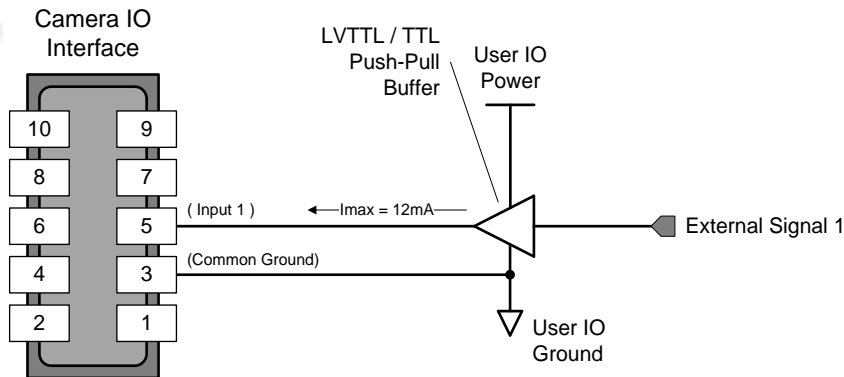
Absolute Ratings	Minimum	Maximum
Input Voltage	-36 Volts	+36 Volts

External Input AC Timing Characteristics

Conditions	Description	Min	Unit
Input Pulse 0V – 3V	Input Pulse width High	100	ns
	Input Pulse width Low	50	ns
	Max Frequency	4.5	MHz
Input Pulse 0V – 5V	Input Pulse width High	140	ns
	Input Pulse width Low	30	ns
	Max Frequency	3.5	MHz
Input Pulse 0V -12V	Input Pulse width High	250	ns
	Input Pulse width Low	20	ns
	Max Frequency	1.9	MHz
Input Pulse 0V – 24V	Input Pulse width High	360	ns
	Input Pulse width Low	30	ns
	Max Frequency	1.5	MHz

External Input: Using TTL/LVTTL Drivers

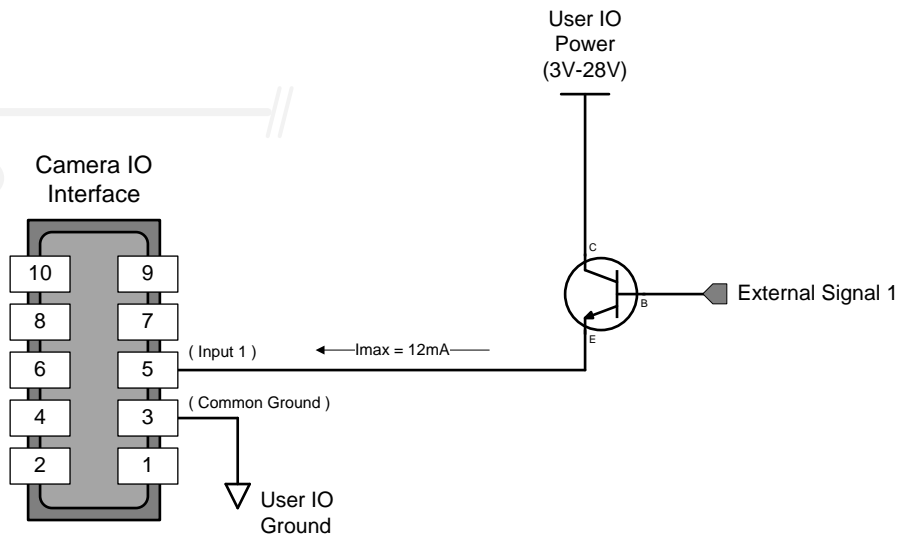
- External Input maximum current is limited by the Calibir circuits to a maximum of 12mA.



Note: When using a TTL / LVTTL buffer check the high input voltage is greater than 2.4V on the input of the Calibir.

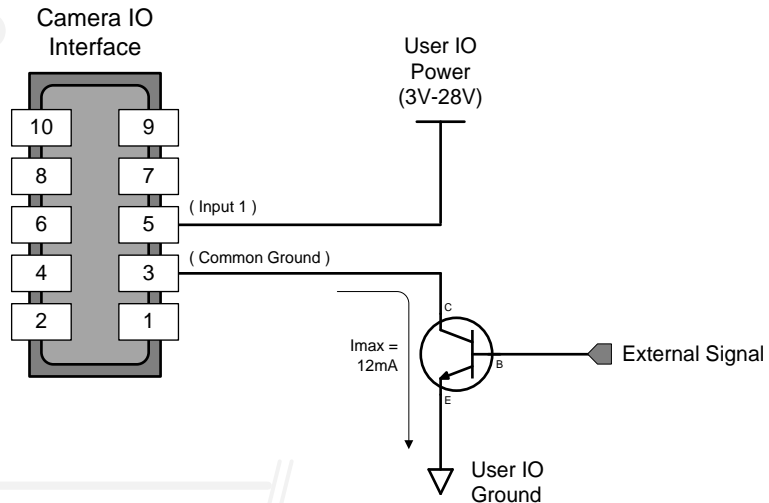
External Input: Using Common Collector NPN Drivers

External Input maximum current is limited by the Calibir circuits to a maximum of 12mA.

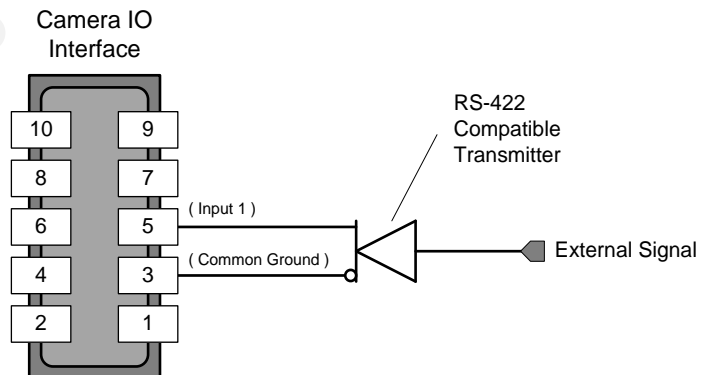


External Input: Using Common Emitter NPN Driver

External Input maximum current is limited by the Calibir circuits to a maximum of 12mA.



External Input: Using a Balanced Driver



Power over Ethernet (PoE) Support

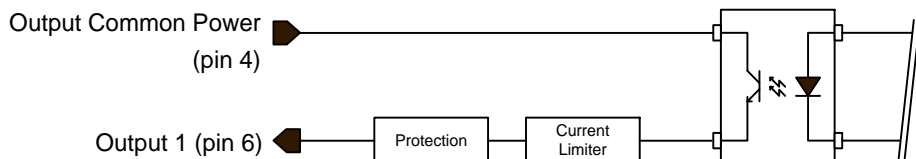
- The Calibir DXM640 requires a PoE Class 0 or Class 1 (or greater) power source for the network if not using a separate external power source connected to pins 1 & 2 of the camera's I/O Connector.
- To use PoE, the camera network setup requires a powered computer NIC supporting PoE, or a PoE capable Ethernet switch, or an Ethernet power injector.

	<p>Important: Connect power via the I/O connector or PoE, but not both. Although Calibir DXM640 has protection, differences in ground levels may cause operational issues or electrical faults.</p> <p>When using PoE, the camera's I/O pin 1 (Camera Power – Ground) and pin 2 (Camera Power- Power) must not be connected.</p> <p>If both supplies are connected and active, the Calibir DXM640 will use the I/O power supply connector. But as stated, ground differences may cause camera faults or failure.</p>
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Output Signals Electrical Specifications

Opto-Coupled External Output (Pin 6)

Block Diagram



External Output Details and DC Characteristics

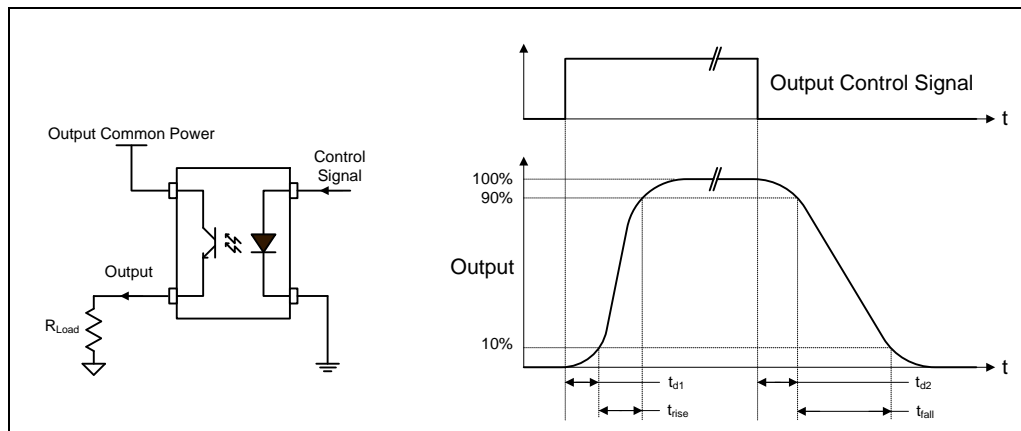
- Programmable output mode such as strobe, event notification, etc (see [outputLineSource](#) feature)
- Outputs are open on power-up with the default factory settings
- A software reset will not reset the outputs to the open state if the outputs are closed
- A user setup configured to load on boot will 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: +3V to 28Vdc at 24mA

- **Maximum** Common Power Voltage Range : ±30Vdc
- **Maximum** Output Current: 36mA

External Output AC Timing Characteristics

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

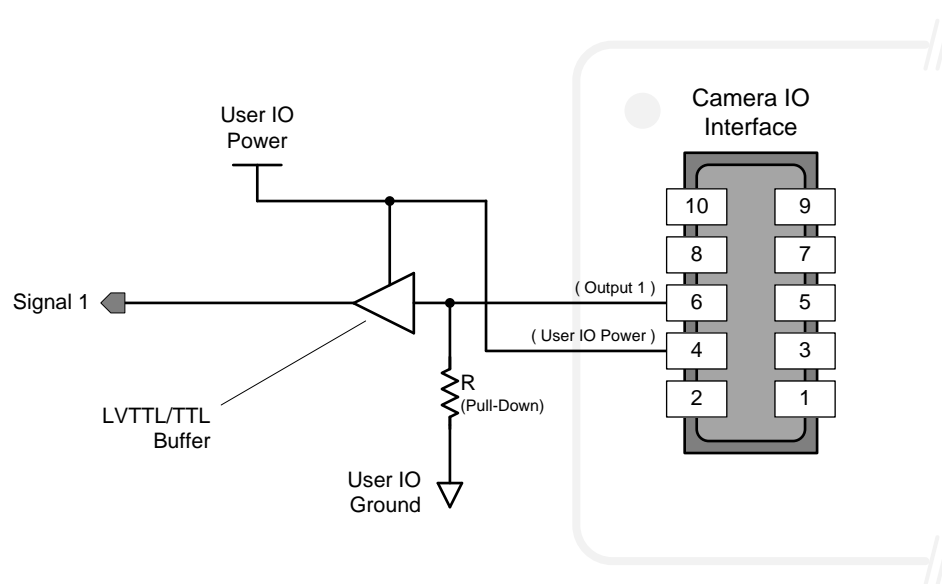


Opto-coupled Output (Pin 6): AC Characteristics

Note: All measurements subject to some rounding.

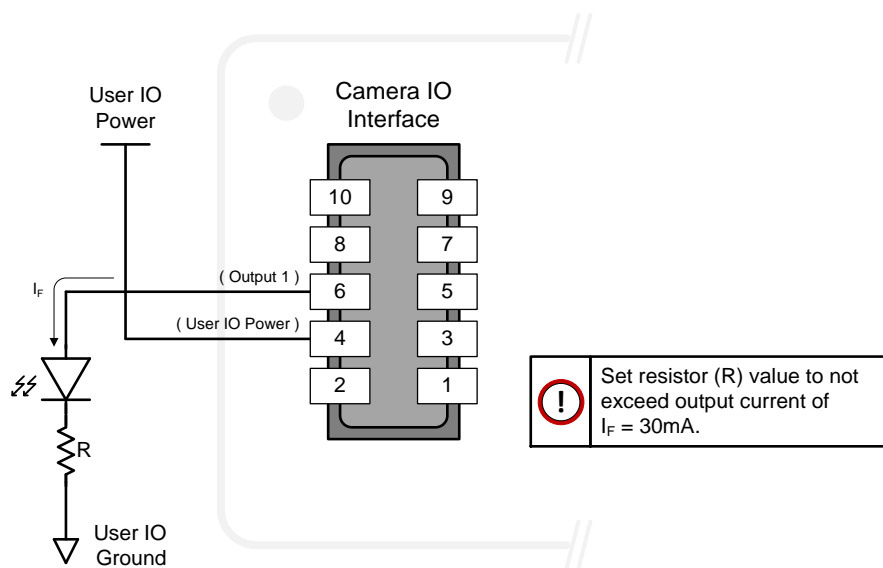
Output Common Power	Output Current	Output Voltage	$t_{d1} (\mu s)$ Leading Delay	$t_{rise} (\mu s)$ Rise Time	$t_{d2} (\mu s)$ Trailing Delay	$t_{fall} (\mu s)$ Fall Time
3V	8 mA	1.55V	1.5us	8.96us	4.5us	10us
	16 mA	1.25V	2.1us	8.58us	8.3us	8.6us
5V	8 mA	3.32V	1.6us	4.6us	12.6us	10.7us
	16 mA	3.1V	1.7us	6.3us	10.0us	8.5us
	21 mA	2.9V	1.8us	7.2us	8.8us	7.8us
12V	8 mA	10.2V	1.9us	2.8us	15.9us	13.6us
	16 mA	10.0V	2.0us	3.9us	11.0us	9.9us
	24 mA	9.5V	1.9us	3.0us	9.7us	6.3us
24V	8 mA	22.5V	2.2us	3.0us	18.5us	13.6us
	16 mA	21.65V	2.2us	2.6us	12.8us	11.0us
	24 mA	21.3V	2.2us	2.7us	11.4us	8.1us

External Outputs: Using External TTL/LVTTL Drivers

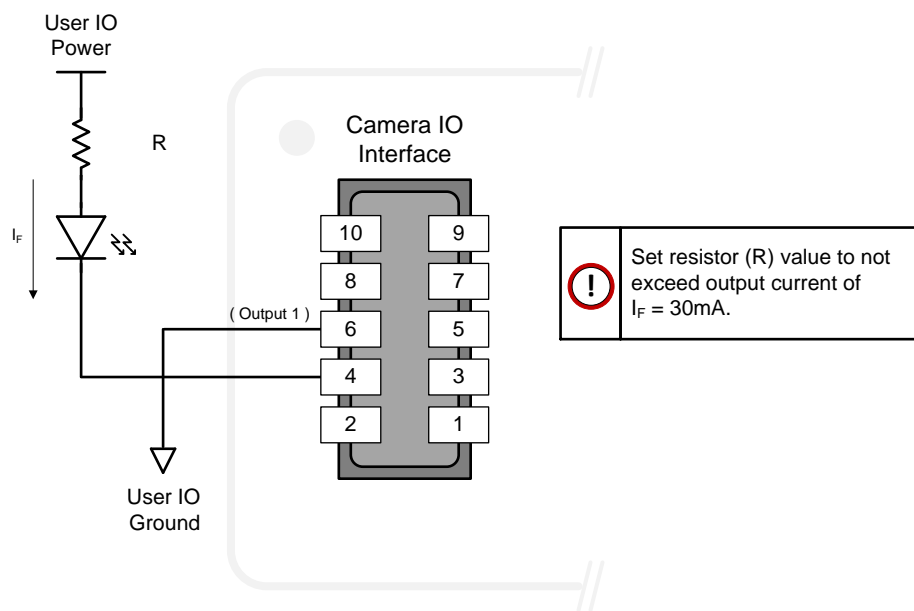


External Outputs: Using External LED Indicators

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

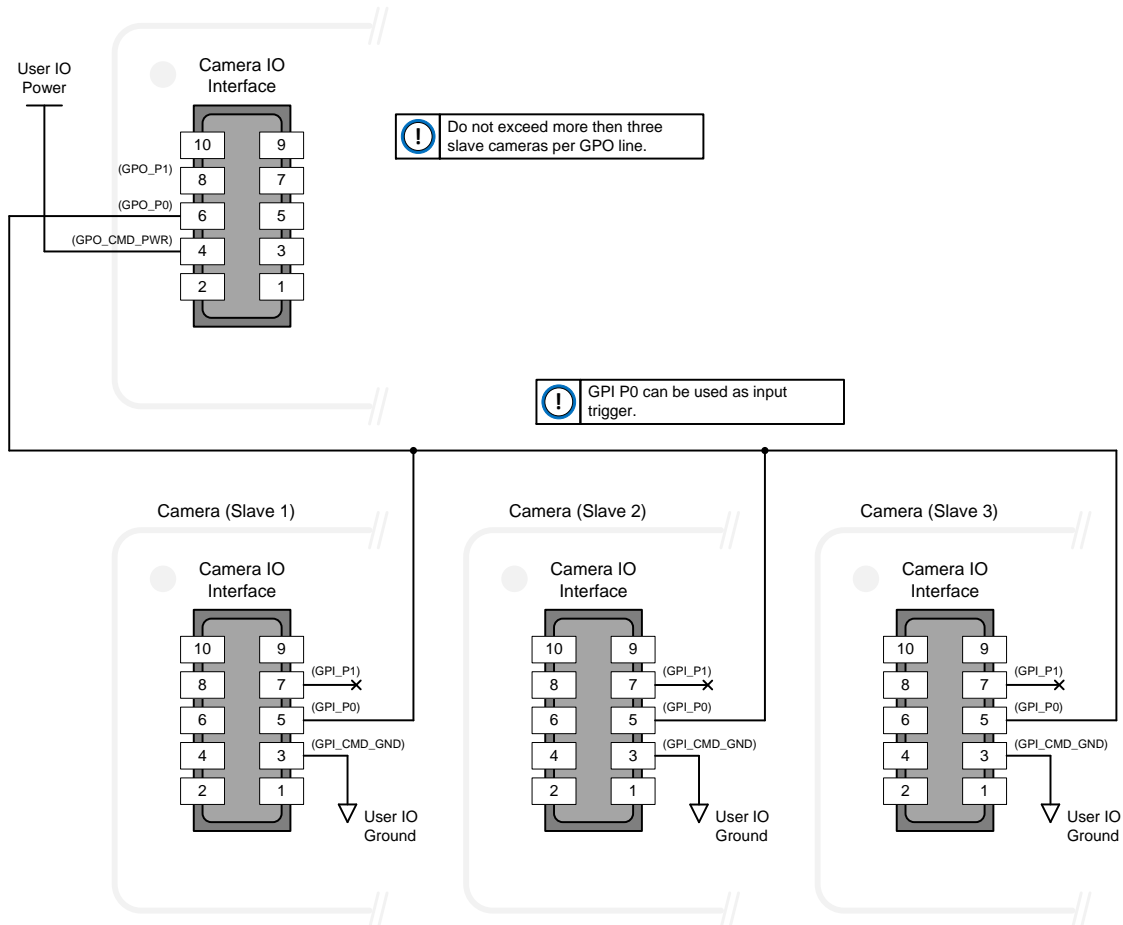


Alternatively one external LED can be connected in the Common Anode configuration.



Using Outputs to drive other Calibir Inputs

- A synchronization method where one Calibir camera signals other Calibir cameras.
- Note: One Calibir output can drive a maximum of three Calibir inputs, as illustrated below.



EC & FCC Declarations of Conformity



TELEDYNE DALSA
Everywhereyoulook™

We :

Teledyne Digital Imaging Inc.
880 Rue McCaffrey
St-Laurent, Québec
Canada, H4T 2C7

Declare under sole legal responsibility that the following products conform to the protection requirements of council directive 2014/30/EU on the approximation of the laws of member states relating to electromagnetic compatibility and are CE-marked accordingly:

IR-DMVG-4100000
IR-DMVG-4101000
IR-DMVG-4102000
IR-DMVG-4103000
IR-DMVG-4104000
IR-DMVG-4104500
IR-DMVG-4105000

The products to which this declaration relates are in conformity with the following relevant harmonized standards, the reference numbers of which have been published in the Official Journal of the European Communities:

EN55032 (2015)	Electromagnetic compatibility of multimedia equipment — Emission requirements
EN55011 (2015) with A1(2016)	Industrial, scientific and medical equipment — Radio-frequency disturbance characteristics — Limits and methods of measurement
EN 61326-1 (2013)	Electrical equipment for measurement, control and laboratory use — EMC requirements — Part 1: General requirements
EN 55024 (2010)	Information technology equipment — Immunity characteristics — Limits and methods of measurement
EN 55035 (2016)	Electromagnetic compatibility of multimedia equipment — Immunity requirements

Further declare under our sole legal responsibility that the product listed also conforms to the following international standards:

CFR 47	part 15 (2008), subpart B, for a class A product. Limits for digital devices
ICES-003	Information Technology Equipment (ITE) — Limits and Methods of Measurement
CISPR 11(2015) with A1 (2016)	Industrial, scientific and medical equipment - Radio-frequency disturbance characteristics - Limits and methods of measurement
CISPR 32 (2015)	Electromagnetic compatibility of multimedia equipment - Emission requirements
CISPR 35 (2016)	Electromagnetic compatibility of multimedia equipment - Immunity requirements

Note: this product is intended to be a component of a larger industrial system. It is not intended for use in a residential system.

Waterloo, Canada
Location

2017-12-14
Date


Hank Helmond.
Director, Quality Assurance

Additional Reference Information

I/O Mating Connector Sources

Teledyne DALSA provides optional I/O cable assemblies for Calibir. 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 [Components Express](#). In such cases use the manufacturer's part number shown on the cable assembly engineering drawing.

For users wishing to build their own custom I/O cabling, the following product information is provided to expedite your cable solutions.

MFG	Part #	Description	Data Sheet
Samtec	SFSD-05-[WG]-G-[AL]-DR-[E2O] WG : Wire Gauge AL : Assembled Length E2O : End 2 Option	Discrete Cable Assembly	www.samtec.com/technical-specifications/Default.aspx?SeriesMaster=SFSD
Samtec	ISDF-05-D ISDF-05-D-M	Discrete Connector	www.samtec.com/technical-specifications/Default.aspx?SeriesMaster=ISDF
ISDF-05-D-M Connector Availability On-Line			
North-America (specific country can be selected)		http://www.newark.com/samtec/isd2-05-d-m/connector-housing-10pos-2mm/dp/84T0350	
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://sq.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 the Calibir DXM640 series.			

Components Express Cable Assemblies

For Information contact:	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 http://www.componentsexpress.com/
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Cable Assembly G3-AIOC-BLUNT2M

Open-ended cable assembly to connect to Samtec 10-pin connector, with thumbscrews.



Figure 48: Cable Assembly G3-AIOC-BLUNT2M

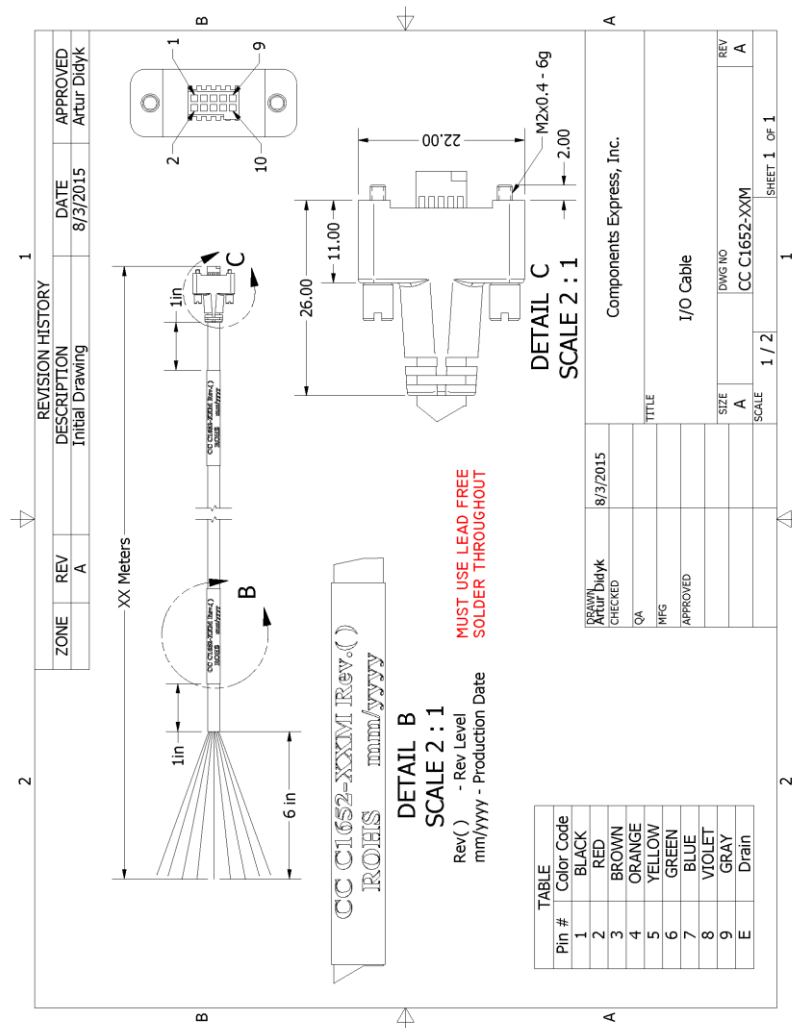


Figure 49: Cable Assembly G3-AIOC-BLUNT2M Mechanical Drawing

Cable Assembly G3-AIOC-BRKOUT2M

Cable with terminal block breakout to connect to the Samtec 10-pin connector, with thumbscrews.



Figure 50: Cable Assembly G3-AIOC-BRKOUT2M

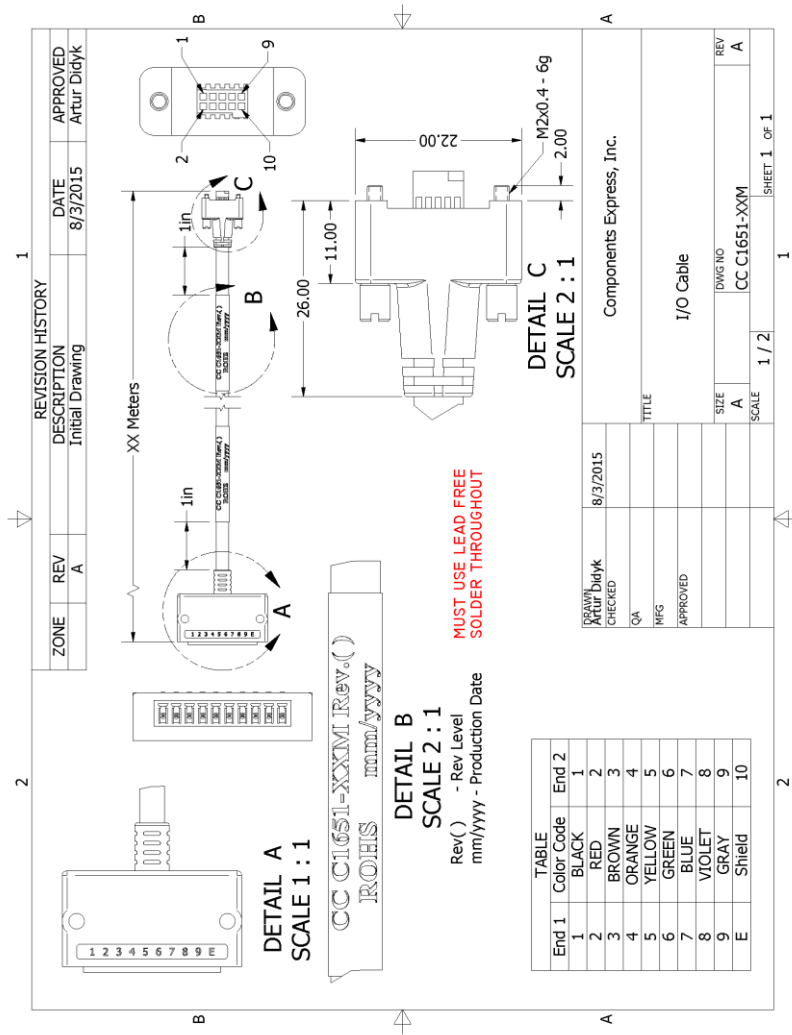


Figure 51: Cable Assembly G3-AIOC-BRKOUT2M Mechanical Drawing

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 Calibir is installed in a high vibration environment. All Calibir 640 series camera versions support this secure Ethernet cable. Review their catalog for all available versions of vertical thumbscrew RJ45 cable sets.



RJ45 Vertical
w/Thumbscrews

Figure 52: Ruggedized RJ45 Ethernet cable with Thumbscrews

All cables made in U.S.A. – all cables RoHS compliant.	CAT6 (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)	certified
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Sensor Handling Instructions

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



WARNING: Do not touch the internal mechanical shutter; any physical contact to the shutter may render it unusable. Calibir DXM cameras ship with lenses attached; in general, the lens should not be removed. Keeping the lens in place removes the possibility of exposing the sensor to contaminants that require cleaning.

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 vacuum 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.

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 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.

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 that do not contain particles that can scratch the window. The Anticon Gold 9"x 9" wiper made by Milliken is both ESD safe and suitable for class 100 environments. Another ESD acceptable wiper is the TX4025 from Texwipe.
- An alternative to ESD-safe cloth wipers is Transplex swabs that have desirable ESD properties. There are several varieties available from Texwipe. 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.

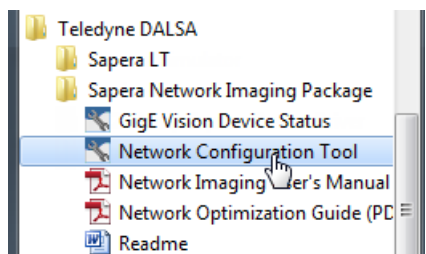
Troubleshooting

Overview

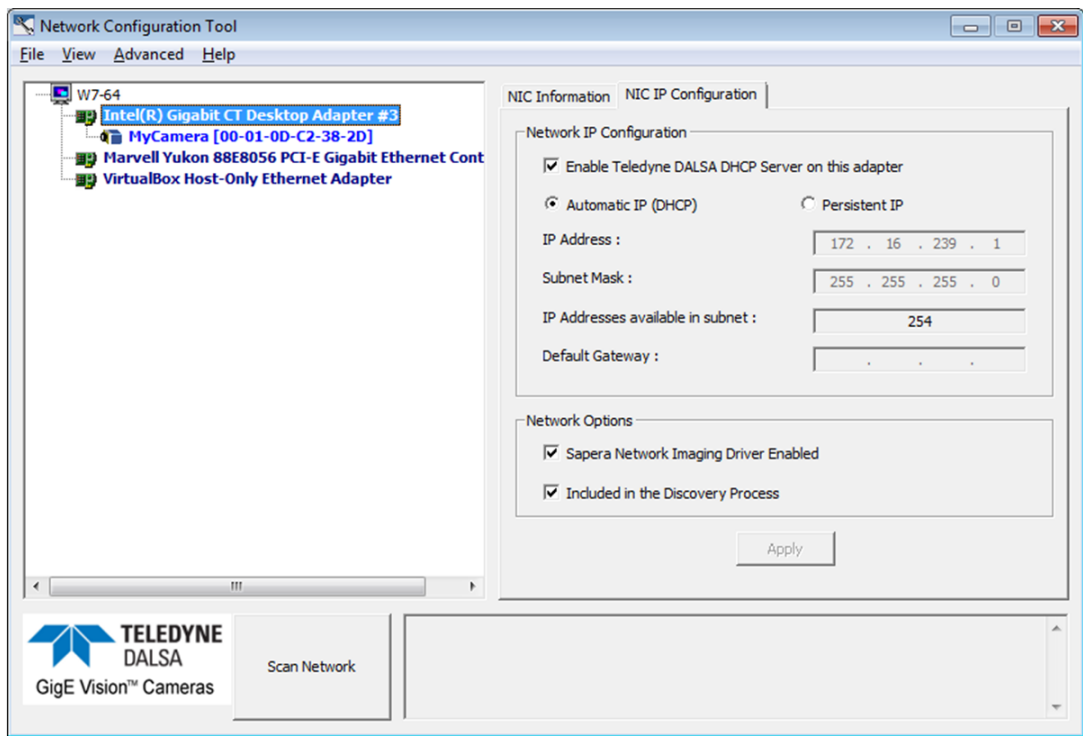
In rare cases an installation may fail or there are problems in controlling and using the Calibir camera. This section highlights issues or conditions which may cause installation problems and additionally provides information on computers and network adapters which have caused problems with Calibir.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

Quick Recovery Guide

Typically, the Sapera LT default configuration detects GenICam cameras automatically, but it may be required to use the Network Configuration Tool (distributed with Sapera LT as part of the Sapera Network Imaging Package) to configure the Network Interface Card (NIC).



The Network Configuration Tool displays the available NICs:



Click on the NIC where the Calibir camera is connected, and make sure the following options are enabled / selected:

- Enable Teledyne DALSA DHCP Server;
- Automatic IP (DHCP);
- Sapera Network Imaging Driver Enabled;
- Included in the Discovery Process.

The camera should then be visible to the host computer's software. When placing the mouse cursor over the GigE Vision Device Status in the system tray, the number of available devices should be shown:



Double-click the camera icon to show the GigE Vision Device Status window. The Calibir camera should be listed:

GigE Vision Device Status										
Manufacturer	Model	Serial number	MAC address	Status	Camera IP	NIC IP	Filter driver	MaxPktSize	Firm ver	User name
Teledyne DALSA	Calibir	S1104421	00:01:0D:C2:38:2D	Connected	172.16.239.14	172.16.239.1	Enable	1500	?	<Empty>

If the camera is not listed, refer to the other information in the Troubleshooting section for possible solutions.

General Troubleshooting for Calibir DXM640

The following sections outline general troubleshooting information that applies to all Calibir 640 Series cameras.

Error Log File

Refer to the Error Log File section for information on retrieving the error log file.

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 Calibir. When electrical power returns and the host computer system has started, follow this procedure.

- Connect power to the Calibir. The Calibir processor knows that the firmware update failed.
- The Calibir will boot with the previous version of firmware and will operate normally.
- Perform the firmware update procedure (see File Access Control Category) again.

Power supply problems:

- If the Calibir status LED is off, the power supply is not connected or faulty. Verify the power supply voltage.

Camera is functional, but image has no contents

- Aim the Calibir at an object with a temperature considerably higher/lower from that of the ambient environment.
- Using CamExpert, set the PixelFormat to 8-bits. The camera should then generate well-contrasted images.

Using CamExpert set the Calibir to output its Internal Pattern Generator. This step is typically done for any camera installation to quickly verify the Calibir and its software package. See the Internal Test Pattern Generator section for information on using CamExpert to select internal patterns from Calibir.

Calibir DXM640 Troubleshooting

The following sections contain troubleshooting information specific to the Calibir DXM640 camera related to its network interface.

GigE Server Status

The GigE Server status provides visual information on possible Calibir GigE problems. The three states are shown in the following table. Descriptions of possible conditions causing an installation or operational problem follow. Note that even a Calibir installation with no networking issue may still require optimization to perform to specification.

Table 31: GigE Server Tray Icon States

	Device Not Available	Device IP Error	Device Available
GigE Server Tray Icon:			

Note: It will take a few seconds for the GigE Server to refresh its state after any change.	A red X will remain over the GigE server tray icon when the Calibir device is not found. This indicates a network issue where there is no communication with Calibir. Or in the simplest case , the Calibir is not connected.	The GigE server tray icon shows a warning when a device is connected but there is some type of IP error.	The GigE server tray icon when the Calibir device is found. The Calibir has obtained an IP address and there are no network issues. Optimization may still be required to maximize performance.
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Problem Type Summary

Calibir problems are either installation types where the Calibir is not found on the network or setup errors where the Calibir device is found but not controllable. Additionally a Calibir 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 tay icon indicates that the Calibir 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.

- Refer to the Quick Start Guide and Camera Connection Setup sections to verify required installation steps.
- Refer to the Teledyne DALSA Network Imaging manual to review networking details.
- In multiple NIC systems where the NIC for the Calibir is using LLA mode, ensure that no other NIC is in or switches to LLA mode. It is preferable that the Teledyne DALSA DHCP server is enabled on the NIC used with the Calibir instead of using LLA mode, which prevents errors associated with multiple NIC ports.
- Verify that your NIC is running the latest driver available from the manufacturer.



Device IP Error

The GigE server tray icon shows a warning with IP errors. Review the following topics on network IP problems to identify and correct the condition.

Please refer to the Teledyne DALSA Network Imaging Package manual for information on the Teledyne DALSA Network Configuration tool and network optimization foie GigE Vision cameras and devices.

Multiple Camera Issues

- When using multiple cameras with a computer with multiple NIC ports, confirm each Calibir has been assigned an IP address by checking the GigE server.
- To reduce network traffic in configured problem free systems, use the Network Configuration tool to stop camera discovery broadcasts. Refer to the Teledyne DALSA Network Imaging manual.
- When using multiple cameras connected to an VLAN Ethernet switch, confirm that all cameras are on the same subnet setup on that switch. See the Teledyne DALSA Network Imaging package manual for more information. .

- If a Calibir 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 Teledyne DALSA Sapera Network Imaging Driver does not install. Verify such a case by uninstalling the third party driver and installing the Calibir package again.
- Verify that your NIC is running the latest driver available from the manufacturer.



Device Available but with Operational Issues

A properly installed Calibir 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

- Power Failure During a Firmware Update—Now What?
- Cabling and Communication Problems:
- See Preventing Operational Faults due to ESD to avoid random packet loss, random camera resets, and random loss of Ethernet connections.

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 and the frame rate is lower than expected.
See Camera is functional but frame rate is lower than expected.
- There is no image but the frame rate is as expected.
See Camera is functional, but image has no contents.

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 Calibir in various computers and setups. See the Teledyne DALSA Network Imaging manual 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 Calibir installation with CamExpert.



Figure 53: Random Bad Data or Noise Example

- Some marginal NIC boards or ports can cause problems with packet transfers. Try alternative NIC adapters.

Review other reasons for such acquisition errors as described in the **Teledyne DALSA Network Imaging Module for Sapera LT** manual.

Camera is functional but frame rate is lower than expected

- Verify Ethernet link speed. If the LAN connection is limited to 100 Mbps, the Calibir frame rate maximum will be limited once the internal buffers are filled. See the Teledyne DALSA Network Imaging manual for information on network optimizations.

Camera acquisition is good but frame rate is lower than expected

- 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 **Memory Overflow** event monitor is enabled.
- Continue grabbing from the Calibir at maximum frame rate. If any memory overflow events are counted, then the Calibir internal buffer could not be transmitted on time and was discarded. Such a condition may occur with large frame color or high frame rate Calibir 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 Teledyne DALSA Network Imaging Module manual. 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.

Cabling and Communication Problems:

- Use a shielded cable where the connector shell electrically connects the Calibir chassis to the power supply earth ground.
- Check that the Ethernet cable is clipped both to the Calibir 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 Calibir 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 CAT5e or CAT6. This is very important with long cable lengths.
- When using very long cables, up to the maximum specified length of 100m 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 Log Viewer tool (see point below) to check on packet resend conditions. Run the Sapera Log Viewer: **Start•Programs•Teledyne DALSA•Sapera LT•Tools•Log Viewer**. Start the Calibir 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.

Verifying Network Parameters

Teledyne DALSA provides the Network Configuration tool to verify and configure network devices and the Calibir network parameters. See section Network Configuration Tool of the Teledyne DALSA Network Imaging manual, if there were any problems with the automatic Calibir software installation.

Before Contacting Technical Support

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

- From the Start menu, go to **Programs • Teledyne Dalsa • Sapera LT • Tools** and run the **Log Viewer** program. From its File menu click on **Save Messages** to generate a log text file.
- Report the version of Calibir Framework and Sapera version used.

Contact Information



TELEDYNE DALSA
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The following sections provide sales and technical support contact information.

Sales Information

Visit our web site:	http://www.teledynedalsa.com/en/contact/contact-sales/
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