Piranha XL Color

PX-HC-08K07T-00-R, PX-HC-16K04T-00-R and PX-HC-16K07T-00-R

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









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The Piranha XL Color Camera

Description

Teledyne DALSA introduces a breakthrough multiline CMOS TDI camera with unprecedented speed and responsivity, and exceptional low noise. The Piranha XL^{TM} color camera has 8k or 16k pixel resolution RGB output, a 5 μ m x 5 μ m pixel size, and is compatible with fast, high magnification lenses.

The camera offers two maximum line rates of 40 kHz and 70 kHz, very low noise, and high sensitivity through TDI on-chip summing of multiple image lines. Exposure control can be used for seamless variable speed imaging.

The camera uses the Camera Link HS[™] interface, which is the industry standard for very high speed camera interfaces with long transmission distances and cable flexing requirements. Teledyne DALSA's Piranha XL Color camera and XTIUM-CLHS frame grabber combine to offer a complete solution for the next generation of Automatic Optical Inspection systems.

The Piranha XL Color camera is recommended for detecting small defects at high speeds and over a large field of view in LCD and OLED flat panel displays, printed circuit boards, film, printed material, and large format web materials.

Available Piranha XL Models

| Low Speed Models | |
|-------------------|---|
| PX-HC-16K04T-00-R | 16K pixels, maximum line rate of 40 KHz |
| High Speed Models | |
| PX-HC-08K07T-00-R | 8K pixels, maximum line rate of 70 KHz |
| PX-HC-16K07T-00-R | 16K pixels, maximum line rate of 70 KHz |

Camera Highlights

Key Features

- Highly responsive multiline CMOS-TDI
- Trilinear RGB sensor
- 8K and 16k pixel resolution
- 210 KHz line rate to achieve three line RGB data at 70 KHz
- Very low noise
- Bi-directionality with fixed optical center
- Binning
- Small form factor
- Robust Camera Link HS interface
- Active Optical Cable compatibility: 3.125 GHz and 5 GHz
- Smart lens shading correction
- · High dynamic LUT mode

Programmability

- · Adjustable responsivity and white balancing
- Spatial correction including sub pixel adjustment
- · Parallax correction
- Multiple areas of interest for data reduction
- Region of interest for easy calibration of lens and shading correction
- Test patterns & diagnostics
- 8 bit output

Applications

- Flat-panel LCD and OLED display inspection
- Web inspection
- Printed circuit board inspection
- Printed materials
- High throughput and high resolution applications

Part Numbers and Software Requirements

The camera is available in the following configurations:

Table 1: Camera Models Comparison

| Part Number | Resolution | Maximum RGB Line Rates | Pixel Size |
|-------------------|--|---------------------------|-----------------|
| PX-HC-08K07T-00-R | 8160 pixels x Red (4 rows) + Green (4 rows) + Blue (4 rows) | 70 KHz | 5.0 μm x 5.0 μm |
| PX-HC-16K04T-00-R | 16352 pixels x Red (4 rows) + Green (4 rows) + Blue (4 rows) | 40 KHz | 5.0 μm x 5.0 μm |
| PX-HC-16K07T-00-R | 16352 pixels x Red (4 rows) + Green (4 rows) + Blue (4 rows) | 70 KHz | 5.0 μm x 5.0 μm |

Table 2: Frame Grabber

| Compatible Frame grabber | Product Number / Version Number |
|-------------------------------|---------------------------------|
| Teledyne DALSA Xtium-CLHS PX8 | OR-Y8S0-XPX70 |

Table 3: Software

| Software | Product Number / Version Number |
|---|---|
| Camera firmware | Embedded within camera |
| GenlCam™ support (XML camera description file) | Embedded within camera |
| Sapera LT, including CamExpert GUI application and GenlCam for Camera Link imaging driver | Latest version on the <u>TeledyneDALSA</u> <u>Website</u> |

Performance Specifications

Table 4: Camera Performance Specifications

| Specifications | | Performance | |
|-------------------|-------------------|--|-------------------------------------|
| Imager Format | | High speed CMOS multiline trilinear scan | |
| Resolution | | | |
| | PX-HC-08K07T-00-R | 8160 pixels x Red (4 rows) + Green (4 rows) + Blue (4 rows) | |
| | PX-HC-16K04T-00-R | 16352 pixels x Red (4 rows) + Green (4 rows) + Blue (4 rows) | |
| | PX-HC-16K07T-00-R | 16352 pixels x Red (4 rows) + Green (4 rows) + Blue (4 rows) | |
| Pixel Size | | 5.0 μm x 5.0 μm | |
| Pixel Fill Factor | | 100 % | |
| RGB Line Rate | | PX-HC-16K04T-00-R PX-HC-08K07T-00-R & PX-HC-16K07T-00-R | |
| | | 10 kHz ¹ to 40 kHz (RGB) | 10 kHz ¹ to 70 kHz (RGB) |
| Exposure Time | | 2 μs to 100 μs | |
| Bit Depth | | 8 | |
| Connectors | and Mechanicals | | |

| Control & Data Interface | Camera Link HS 3.125 GHz CLHS with 15 meter copper or 30 meter AOC cable, maximum 5 GHz CLHS with 5 meter copper or 30 meter AOC cable, maximum |
|--|---|
| Power Connector | Hirose 6-pin male circular |
| Power Supply | + 12 V to + 24 V DC ± 5% |
| Typical Power Dissipation PX-HC-08K07T-00-R PX-HC-16K04T-00-R PX-HC-16K07T-00-R | (Worst case estimates – Max. line rate, 60 °C face plate) 18 W 29 W 36 W |
| Size PX-HC-08K07T-00-R PX-HC-16K04T-00-R PX-HC-16K07T-00-R | 97 mm (W) x 97 mm (H) x 87.5 mm (D) 97 mm (W) x 97 mm (H) x 85.2 mm (D) 97 mm (W) x 140.21 mm (H) x 78.7 mm (D) |
| Mass PX-HC-08K07T-00-R PX-HC-16K04T-00-R PX-HC-16K07T-00-R | 680 grams 790 grams 970 grams |
| Operating Temp | +0 °C to +60°C, front plate temperature |
| Optical Interface | |
| Lens Mount 8K model 16K models | M58 x 0.75 mm M90x 1 mm |
| Sensor to Camera Front Distance | 12 mm |
| Sensor Alignment (aligned to sides of coordinates) | amera) 100 μm |
| x y z ⊙ z | ± 100 μm ± 100 μm ± 250 μm ± 0.2° |
| Compliance | |
| Regulatory | CE, FCC, and RoHS |
| Communications Standards | GenlCam, Camera Link HS |

Notes:

^{1.} The camera will operate below 14 kHz when using an external trigger but may show global and pixel-based increases in offset.

| Operating Ranges | Performance (All models) | Notes |
|------------------------|---------------------------------|-----------------------------|
| Random Noise | <0.3 DN rms | |
| Peak Responsivity | | |
| Blue | 21 DN / (nJ / cm ²) | @ 460 nm |
| Green | 22 DN / (nJ / cm ²) | @ 525 nm |
| Red | 25 DN / (nJ / cm ²) | @ 625 nm |
| Gain | 1x to 5x | |
| DC Offset | 5 DN | Can be adjusted as required |
| Full Well | 15,000e ⁻ | |
| PRNU | < ±2% | 50% of calibration target |
| FPN | < ±2 DN | |
| SEE | | |
| Blue | 11.9 nJ / cm ² | @ 460 nm |
| Green | 11.4 nJ / cm ² | @ 525 nm |
| Red | 10 nJ / cm ² | @ 625 nm |
| NEE | | RN / Responsivity |
| Blue | 20 pJ /cm ² | @ 460 nm |
| Green | 18 pJ /cm ² | @ 525 nm |
| Red | 12 pJ /cm ² | @ 625 nm |
| Anti-blooming | > 100x Saturation | |
| Integral non-linearity | < 2% | |

^{*}DN = digital number

Test Conditions unless otherwise specified:

- Values measured using 8 bit, 1x gain
- 40 kHz line rate
- Light source: White LED if wavelength not specified
- Front plate temperature: 45° C

| Environmental Specifications | |
|-----------------------------------|--|
| Storage temperature range | -20 °C to +80 °C |
| Humidity (storage and operation) | 15% to 85% relative, non-condensing |
| MTBF (mean time between failures) | > 100,000 hours, typical field operation |

Flash Memory Size

| Camera | Flash Memory Size |
|-------------------|-------------------|
| PX-HC-16K04T-00-R | 64 MByte |
| PX-HC-08K07T-00-R | 64 MByte |
| PX-HC-16K07T-00-R | 64 MByte |

Certification & Compliance

Compliance

EN 55011, FCC Part 15, CISPR 11, and ICES-003 Class A Radiated Emissions Requirements

EN 55024 and EN 61326-1 Immunity to Disturbance

RoHS per EU Directive 2011/65/EC and WEEE per EU Directive 2002/96/EC and China Electronic Industry Standard SJ/T11364-2006

Camera Pixel Arrangement

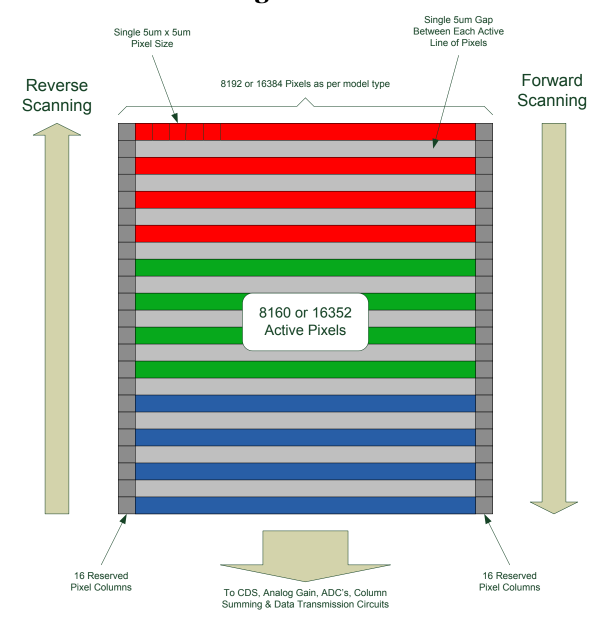


Figure 1: Camera CMOS-TDI Color Pixel Structure

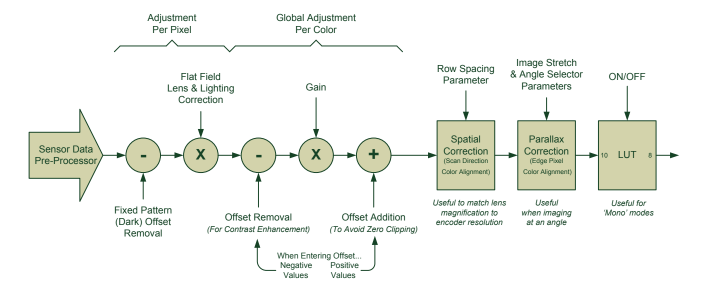
The CMOS TDI sensor used in the camera is made up of a 16,384, 5 μ m x 5 μ m, pixels with 3 sets of 4 rows per color array.

Each line of pixels is spaced 5 μ m apart to accommodate pixel interface circuitry. 16 pixels at each edge of the array are reserved for special use by the camera, resulting in 8,160 or 16,352 pixels being available to the user. By default, 8192 or 16,384 pixels are output by the camera where the 16 pixels at each edge are set to 1 DN. The Area of Interest feature (See section Using Area of Interest to Reduce Image Data & Enhance Performance) can be used to eliminate the 32 edge pixels if desired.

Forward and reverse imaging does not cause the optical center to change. Exposure control allows inspection speed to change without changing responsivity.

Camera Processing Chain

The diagram below details the sequence of arithmetic operations performed on the cameras sensor data, which the user can adjust to obtain an optimum image for their application. These adjustments are performed using camera features outlined in the 'Review of Camera Performance and Features' section.



Supported Industry Standards

GenICam[™]

The Piranha XL camera is GenICam compliant and implements a superset of the GenICam Standard Features Naming Convention specification V1.5.

This description takes the form of an XML device description file using the syntax defined by the GenApi module of the GenICam specification. The camera uses the GenICam Generic Control Protocol (GenCP V1.0) to communicate over the Camera Link HS command lane.

For more information see www.genicam.org.

Camera Link HS

The camera is Camera Link HS (version 1.0) compliant. Camera Link HS is the next generation of high performance communications standards and is used where a digital industrial camera interfaces with single or multiple frame grabbers with data rates exceeding those supported by Camera Link. The camera includes two Camera Link HS compatible connectors. Each connector is capable of supporting data rates up to 2.1 Gbytes / sec per second or 3.5 Gbytes/sec with copper cables 5 meters or less or when using AOC's . Each connector can also interface with standard 'Active Optical Cable' fiber modules¹ where very long data transmission is required—up to 300 meters.

¹ Contact Teledyne Dalsa Sales for availability.

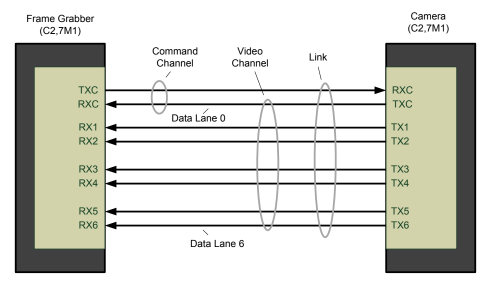


Figure 2. Single CLHS Connector Configuration

The command channel is used by the frame grabber to send command, configuration, and programming data to the camera and to receive command responses, status, and image data from the camera.

The designation C2, 7M1 defines the use of a SFF-8470 connector (C2) and up to 7 lanes of data with 1 command channel using M-Protocol (8b) at the default speed of 3.125 Gb/sec.

When using a CX4 Active Optical Cable fiber module, only the command channel and data lanes 0, 1, 2 and 3 (C2, 4M1) will be available, with an associated reduction in bandwidth. Use two fiber 3.125 Gb/sec modules or a single 5 Gb/sec module to retain the full performance of the camera

The Piranha XL camera has two CLHS connectors that allow data to be routed to two separate frame grabbers installed in the same or separate PC's.

A feature of CLHS is that the initialization of the frame grabber automatically starts a discovery process that will identify the lane configuration of the camera. This process is transparent to the user and requires no action by the user to correctly configure the link.

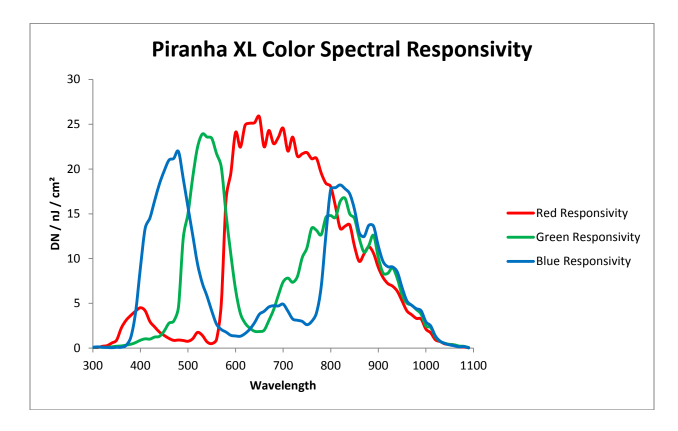
Camera Link HS Transmission Characteristics

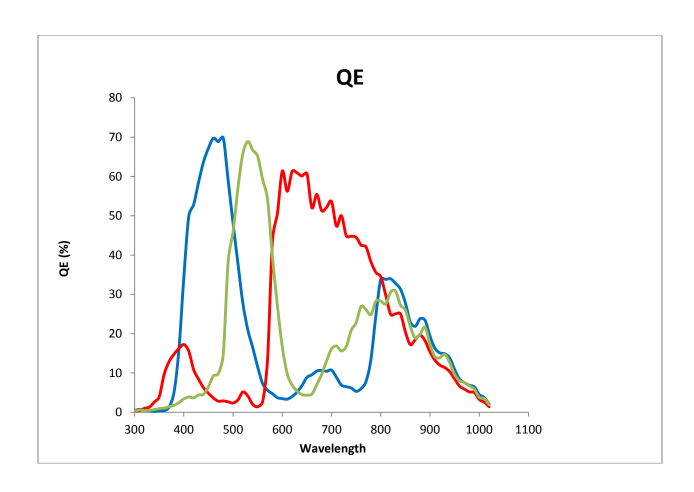
The camera's data distribution supports two cables with single CLHS ROI capability. The single CLHS ROI is determined from the 1 to 4 areas of interest (AOI) entered by the user and transmitted across all seven data lanes. There is a minimum of 96 pixels per data lane used.

CLHS limits the start and stop location of the ROI to a multiples of 32 pixels. The maximum line rate is limited by the sensor when not limited by the CLHS cable or by the PCIe transfer. The sensor is limited to a 125 kHz maximum line rate.

The CLHS cable has approximately 2.1 GByte / sec bandwidth for seven lanes per cable when operating at 3.125 GHz and 3.5 GByte / sec when operating at 5GHz.

Responsivity & QE Plots





Mechanical Drawings

PX-HC-08K07T-00-R

[Mechanical pdf file to be added]

PX-HC-16K04T-00-R

[Mechanical pdf file to be added]

PX-HC-16K07T-00-R

[Mechanical pdf file to be added]

Precautions

Read these precautions carefully before using the camera.

Confirm that the camera's packaging is undamaged before opening it. If the packaging is damaged please contact the related logistics personnel.

Do not open the housing of the camera. The warranty is voided if the housing is opened.

Keep the camera's front plate temperature in a range of 0 °C to 60 °C during operation. The camera has the ability to measure its internal temperature. Use this feature to record the internal temperature of the camera when it is mounted in your system and operating under the worst case conditions. The camera will stop outputting data if its internal temperature reaches 80 °C. Refer to section 0 for more information on the 'Temperature' feature.

Do not operate the camera in the vicinity of strong electromagnetic fields. In addition, avoid electrostatic discharging, violent vibration, and excess moisture.

To clean the device, avoid electrostatic charging by using a dry, clean absorbent cotton cloth dampened with a small quantity of pure alcohol. Do not use methylated alcohol. To clean the surface of the camera housing, use a soft, dry cloth. To remove severe stains use a soft cloth dampened with a small quantity of neutral detergent and then wipe dry. Do not use volatile solvents such as benzene and thinners, as they can damage the surface finish. Further cleaning instructions are below.

Though this camera supports hot plugging, it is recommended that you power down and disconnect power to the camera before you add or replace system components.

Electrostatic Discharge and the CMOS Sensor

Image sensors and the camera's housing can be susceptible to damage from severe electrostatic discharge (ESD). Electrostatic charge introduced to the sensor window surface can induce charge buildup on the underside of the window. The charge normally dissipates within 24 hours and the sensor returns to normal operation.

Install & Configure Frame Grabber & Software

As a result of the high bandwidth required, we recommend the Teledyne DALSA Xtium-CLHS PX8 (PN OR-Y8S0-XPX70) frame grabber, or equivalent, described in detail on the teledynedalsa.com site here. Follow the manufacturer's installation instructions.

Note: achieving the maximum line rate of 70 kHz requires two CLHS cables *and* two frame grabbers. However, a line rate of 68 kHz can be achieved using a single AOC or short copper cable with a single frame grabber.

A GenICam compliant XML device description file is embedded within the camera firmware allowing for GenICam compliant applications to recognize the camera's capabilities immediately after connection. Installing Sapera LT gives you access to the CamExpert GUI, a GenICam compliant application.

Using Sapera CamExpert

CamExpert is the camera interfacing tool supported by the Sapera library. When used with a Piranha XL camera, CamExpert allows a user to test all camera operating modes. In addition, CamExpert can be used to save the camera's user settings configurations to the camera. Or saves multiple configurations as individual camera parameter files on the host system (*.ccf). CamExpert can also be used to upgrade the camera's software.

An important component of CamExpert is its live acquisition display window. This window allows the user to immediately verify the timing or control parameters without needing to run a separate acquisition program.

To control the camera and frame grabber settings, the user must open two instances of CamExpert—one is used to control the frame grabber features and as a display window. The second instance is used to control the camera features.

For context sensitive help, click on the button and then click on a camera configuration parameter.

A short description of the configuration parameter will be shown in a popup. Click on the button to open the help file for more descriptive information on CamExpert.

The central section of CamExpert provides access to the camera features and parameters. **Note**: The availability of features depends on the CamExpert user setting. Not all features are available to all users.

A note on the CamExpert examples shown here: The examples shown are for illustrative purposes and may not entirely reflect the features and parameters available from the camera model used in your application.

CamExpert Panes

CamExpert, first instance: select Camera Link HS RGB using the Device drop-down menu.

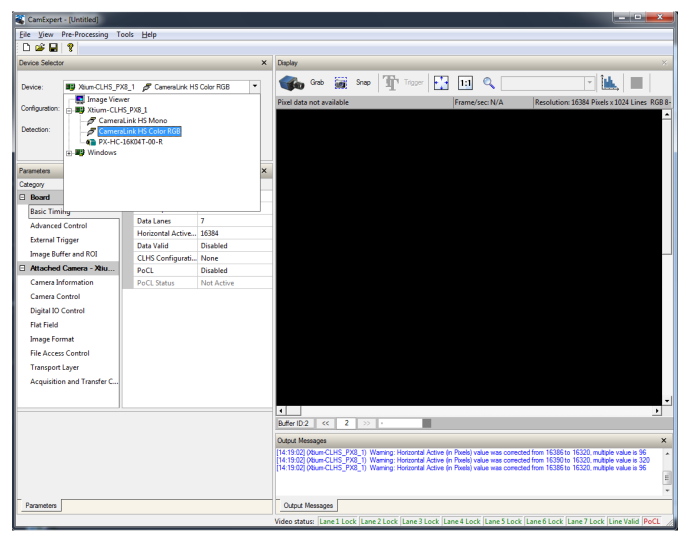


Figure 3. CamExpert Frame Grabber Control Window

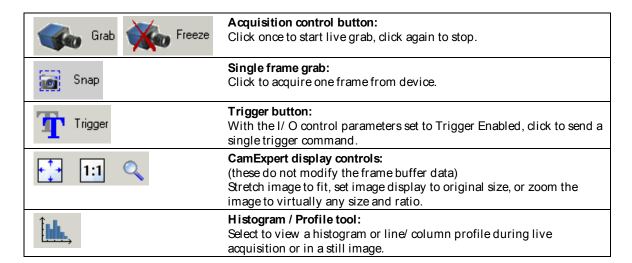
The CamExpert application uses panes to organize the selecting and configuring of camera files or acquisition parameters.

Device Selector pane: View and select from any installed Sapera acquisition device. Once a device is selected, CamExpert will only show acquisition parameters related to that device. Optionally, select a camera file included with the Sapera installation or saved by the user.

Parameters pane: Allows the viewing or changing of 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.

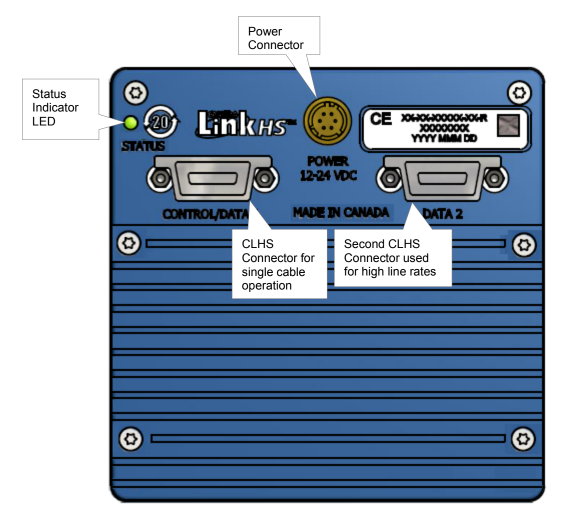
Display pane: Provides a live or single frame acquisition display. Frame buffer parameters are shown in an information bar above the image window.

Control Buttons: The Display pane includes CamExpert control buttons. These are:



Output Message pane: Displays messages from CamExpert or the device driver. At this point you are ready to start operating the camera in order to acquire images, set camera functions, and save settings.

Setting Up for Imaging



Powering the Camera

WARNING: When setting up the camera's power supply follow these guidelines:

- Apply the appropriate voltages of between +12 Volt to +24 Volt. Incorrect voltages may damage the camera.
- Before connecting power to the camera, test all power supplies.
- Protect the camera with a 3 amp slow-blow fuse between the power supply and the camera.
- Do not use the shield on a multi-conductor cable for ground.
- Keep leads as short as possible in order to reduce voltage drop.
- Use high-quality supplies in order to minimize noise.
- When using a 12 Volt supply, voltage loss in the power cables will be greater due to the higher current. Use the Camera Information category to refresh and read the camera's input voltage measurement. Adjust the supply to ensure that it reads above or equal to12 V.

Note: If your power supply does not meet these requirements, then the camera performance specifications are not guaranteed.

The camera uses a Hirose 6-pin female connector for power. The Hirose male connector is part# HR10A-7P-6S and should have the following pin out.



Table 5. Hirose 6-pin Circular Male Power Plug Pin-Out

| Pin | Description | Pin | Description |
|-----|-------------------|-----|-------------|
| 1 | +12 V to +24 V DC | 4 | GND |
| 2 | +12 V to +24 V DC | 5 | GND |
| 3 | +12 V to +24 V DC | 6 | GND |

The power cable wire gauge should be sufficient to accommodate a power-up surge of at least 3 amps with a minimum voltage drop between the power supply and camera. The camera can accept **any** voltage between 12 Volts and 24 Volts. If there is a voltage drop between the power supply and camera, ensure that the power supply voltage is at least 12 Volts plus this voltage drop. The camera input supply voltage can be read using CamExpert. Refer to the section Voltage & Temperature Measurement for details.



To reduce the chance of stress and vibration on the cables, we recommend that you use cable clamps, placed close to the camera, when setting up your imaging system. Stress or vibration of the heavy CLHS copper cables may damage the camera's connectors.

Data Cables

The Camera Link HS cables are made to handle very high data rates. Cable length can be up to 15 meters. Camera Link HS cables can be bought from an OEM. OEM cables are also available for applications where flexing is present. Please see Teledyne DALSA's website (www.teledynedalsa.com) for a list of qualified vendors and part numbers.

If you want to fabricate your own cables, please refer to the Camera Link HS Specification Version1.0 for printout details and design guidelines. Each data cable is used for sending image data to and accepting command data from the frame grabber. Command data includes GenICam compliant messages, trigger timing, and general purpose I / O, such as direction control.

Lens Selection & Setup

To ensure optimum optical performance, the lens image circle must be greater than 41 mm for 8K cameras and 82 mm for 16K cameras. This typically means using at least a 40 mm focal length lens for 8K and an 80 mm focal length lens for 16K. Longer focal length lenses may be required to achieve the minimum image circle requirement. Another significant consideration in selecting an appropriate lens is to ensure acceptable MTF performance over the entire sensor length. Also, this should be matched to the sensor pixel size of 5 μ m x 5 μ m. Lens and barrel edge roll off (vignetting) is another performance factor of the lens and is an element in determining the

brightness variation between center and edge pixels. Further, ensure that the extension tube inner walls do not obstruct any part of the lens aperture with respect to the sensor. Illumination beam structure can also affect edge roll off. The more diffuse the light, the less edge roll off.

We recommend that the user talk to their lens provider for detailed help in selecting a suitable lens for the application and detailed lens setup design guidelines.

- Before starting to image, take the following steps to set up the lens to a state close to being focused:
- In the lens specification, find the distance from the lens mounting flange surface to its principle plane.
- Determine the magnification for your application = sensor pixel size (5 μ m) / object pixel size in μ m.
- Use the lens specification to find the actual lens focal length, F. Often this value varies slightly from the one advertised.
- Calculate the distance from the front face of the camera to the lens flange using the following formula:
- Camera Face to Flange = F (1+1 / m) 12 mm Principle Plane to Flange (From lens spec.)
- With the focusing helical in the center of its range, assemble your extension tubes such that their total length equals the Camera Face to Flange distance.
- Install the lens on the focusing helical and the lens assembly on to the camera.
- Calculate the distance from the object surface you intend to image to the front face of the camera using the following formula:
- Object Surface to Camera Face = $F \times (2 + m + 1 / m) + HH' 12 mm$
- (Note: HH' is the distance between the two principle planes of the lens. You can get this from the lens specifications.)
- Adjust the camera squarely to the object surface with the Object Surface to Camera Face distance equal to the value determined above.
- The lens setup should now be good enough to use during camera evaluation. Fine adjustment of the focusing helical should be all that is required to get the image in focus at the desired magnification.

Establishing Camera Communications

Power up the camera and observe the LED which indicates the following status conditions:

| LED State | Description | |
|-----------------|---|--|
| Off | Camera is not powered up or is waiting for the software to start. | |
| Constant Red | The camera BIST status is not good. See BIST status for diagnosis. CamExpert can be used to get the BIST value from the camera. | |
| Blinking Red | The camera has shut down due to a temperature problem. | |
| Blinking Orange | Powering Up. The microprocessor is loading code. | |
| Blinking Green | Hardware is good but the CLHS connection has not been established or has recently been broken. | |
| Constant Green | The CLHS Link has been established and data transfer may begin. | |

When the camera status indicator LED state is a constant green, the camera is ready to start the first instance of CamExpert.

- 1. CamExpert will search for installed Sapera devices.
- 2. In the Devices list area on the left side of the window, the connected frame grabber will be shown.
- 3. Select the frame grabber device by clicking on the name

In a change from previous versions of the Sapera GUI, only one instance of CamExpert is required.

See Appendix 0 for a detailed description of the camera features available in each pane.

Selecting the Data Format

The camera can output data several formats including:

Mono8

RGB8 Planar

The camera always outputs data to the frame grabber in a 'planar' format where the red, green and blue lines are sent separately, one after the other. Please consult frame grabber user's manual for further details on selection input and output pixel formats.

Establishing Data Integrity

- Use the camera's internal Triggering. This will allow initial imaging with a static object and no encoder input will be required.
- Enable the camera to output a test pattern.
- Use a frame grabber CamExpert instance to capture, display, and analyze the test pattern image to verify the integrity of the connection. If the test pattern is not correct, check the cable connections and the frame grabber setup.
- Disable the test pattern output.

Review of Camera Performance and Features

This section is intended to be a progressive introduction to the features of the Piranha XL Color camera and an explanation of how to use them effectively.

Synchronizing to Object Motion

The Piranha color XL camera supports two trigger modes: internal and external. Internal was used in the previous sections where synchronization to image motion was not required.

External Trigger Mode

See the section Digital I / O Control Feature Descriptions in Appendix A for GenICam features associated with this section and how to use them.

Relevant Feature: Trigger Source, Trigger Selector, Trigger Mode

The Piranha XL Color sensor uses a multi-line CMOS TDI technology where the image is integrated over multiple adjacent lines as it moves over the sensor. All the lines are then summed to achieve a highly responsive output. To achieve correct summing, it is vital that the image motion across the sensor is synchronized to the integration timing of the sensor. The user must provide a synchronizing external trigger pulse derived from an encoder that generates one pulse for one object pixel of motion. The encoder signal must be connected to the encoder input of the frame grabber. See the XTIUM-CLHS frame grabber user manual (here) for details on how to make this connection.

CamExpert can be used to configure the frame grabber for routing the encoder signal from the frame grabber input to the trigger input of the camera via the Camera Link HS data cable.

The continuous stream of encoder trigger pulses synchronized to the object motion establishes the line rate. The faster the object's motion is, the higher the line rate. The Piranha XL Color camera can accommodate up to its specified maximum frequency. If the maximum frequency is exceeded, the camera will continue to output image data at the maximum specified. The result will be that some trigger pulses will be missed and there will be an associated distortion (compression in the scan direction) of the image data. When the line rate returns to below the maximum specified, then normal imaging will be reestablished.

Internal Trigger Mode

See the section Camera Control Category in Appendix A for GenICam features associated with this section and how to use them.

Relevant Feature: Internal Line Rate

The internal trigger mode does not have much use in the normal inspection system environment, as TDI imaging requires an accurate synchronization to the objects motion. However, the internal

mode can be very useful when a stationary target is used for camera evaluation or debugging issues.

Measuring Line Rate

See Camera Control Category in Appendix A for GenICam features associated with this section and how to use them.

Relevant Feature: Measured Line Rate, Refresh Measured Line Rate

The camera has the means to measure the line (trigger) rate that is currently being applied to the trigger input of the camera, or what is being internally generated. This is not a continuous reading but a one-time measurement that needs to be initiated by the user with the *Refresh Measured Line Rate* command.

Maximum Line (Trigger) Rate

The maximum line rate that the camera can achieve is determined by the number of CLHS lanes used and by the number of cables installed, as shown in the table below.

| Maximum Line Rate (kHz) | | | | |
|-------------------------------------|-----------|------------------|--|--|
| Cable Type / Lane Bit Rate / #Lanes | One Cable | Two Cables | | |
| PX-HC-16K07T-00-R | | | | |
| Copper / 3.125 GHz / 7 | 42.5 | 70 (1) | | |
| AOC / 3.125 GHz / 4 | 24.9 | 48.9 | | |
| PX-HC-16K04T-00-R | | | | |
| Copper / 3.125 GHz / 7 | 40 | Not required (2) | | |
| AOC / 3.125 GHz / 4 | 24.9 | 40 | | |
| PX-HC-8K07T-00-R | | | | |
| Copper / 3.125 GHz / 7 | 70 | Not required (2) | | |
| AOC / 3.125 GHz / 4 | 48.9 | 70 (1) | | |
| AOC / 5 GHz / 4 | 70 | 70 (1) | | |
| AOC / 5 GHz / 7 | 70 | Not required (2) | | |

- 1. Achieving the maximum line rate of 70 kHz requires two CLHS cables and two frame grabbers. However, a maximum line rate of 68 kHz can be achieved using a single cable and frame grabber.
- 2. In these cases, using two cables provides no additional performance benefit. Two cables could be used to split data between two frame grabbers and PC's. However, if a data split is required, then the data forwarding capability of the Xtium PX 8 may provide a more cost-effective solution.

Scan Direction

See the section Camera Control Category in Appendix A for GenICam features associated with this section and how to use them

Relevant Features: Direction Source, Internal Direction

The camera can accommodate a forward and reverse scan direction. The sensor timing must follow the image as it moves over its imaging area. If the direction is wrong then the image will look out of focus and show color aberrations, as can be seen in the following figure.

Image scanned in direction where the TDI rows track the object motion.

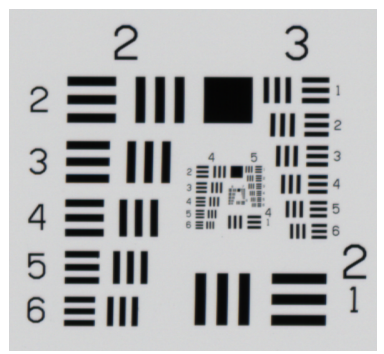


Figure 4. Image with proper scan direction

Image scanned in direction where the TDI rows track opposite to the object motion

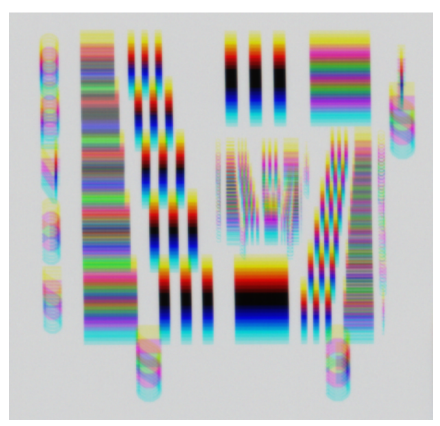


Figure 5. Image with incorrect scan direction

Camera Orientation

The diagram below shows the definition of forward and reverse with respect to the camera body.

Note that the diagram assumes the use of a lens which inverts the image.

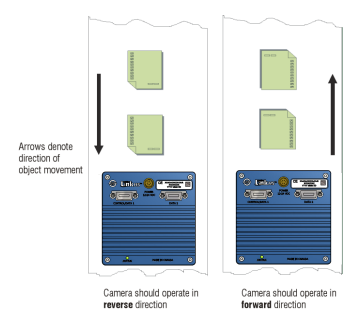


Figure 6: Object Movement and Camera Direction Example using a Lens

Some AOI systems require the scan direction to change at regular intervals, such as those scanning a panel forwards, coming to a stop, and then scanning backward as the cameras field of view is progressively indexed over the entire panel. Direction can be dynamically controlled by sending the appropriate direction command to the camera or via the CLHS GPIO (General Purpose Input / Output) control bits.

It is important to note that when the camera line rate comes to a stop and the direction is changed the correct imaging will not be achieved for 23 scan lines. Therefore, it is necessary for the system to over-scan the area being imaged, including the lines that are not valid as a result of the direction change. This will ensure that valid data will be generated on the return path, as the camera field of view reaches the area to be inspected.

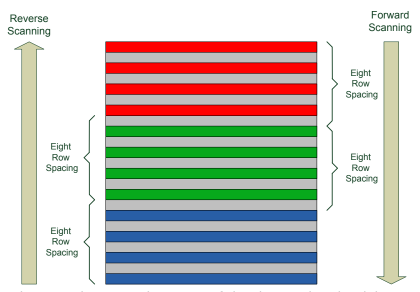
The mechanical diagram shows which direction is designated as forward for the camera. However, due to the characteristics of the lens, the direction of the objects motion is opposite to the image motion direction.

Compensating for Encoder Errors (Spatial Correction)

See Camera Control Category in Appendix A for GenICam features associated with this section and how to use them.

Relevant Features: Line Spatial Correction

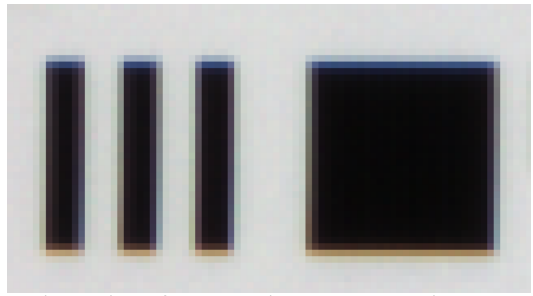
The Piranha Color XL camera has a trilinear TDI configuration—each set of color TDI rows are spatially separated by eight rows.



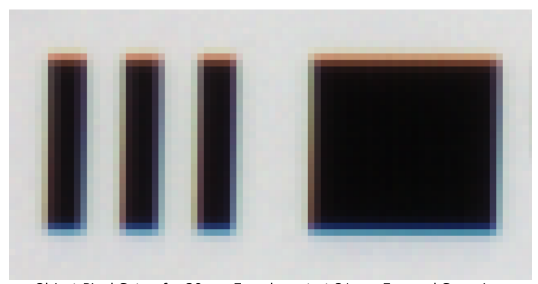
The camera ensures the scan direction alignment of the three colors by delaying the image data for each color a set amount of time as dictated by the scan direction. Assuming that the encoder generates a pulse that is equal to the object pixel, the spatial correction value used by the camera will be eight. However, guarantying the encoder pulse accuracy may not always be possible. In addition, lens magnification may not be exact which will introduce a similar error.

The camera has a Line Spatial Correction feature that can correct for these small encoder or magnification errors on a sub-pixel level. The sub-pixel spatial correction resolution is 1/256th of a row. The feature accepts up to two decimal places and will adjust the entered sub-pixel adjustment component accordingly.

Examples of color artifacts generated by a small encoder error:



Object Pixel Setup for 20um, Encoder set at 19um. Forward Scanning Can be corrected with 20/19*8= 8.42 Line Spatial Correction



Object Pixel Setup for 20um, Encoder set at 21um. Forward Scanning Can be corrected with 20/21*8= 7.62 Line Spatial Correction

If there are several different camera angles and associated illumination configurations in the inspection system, a single encoder pulse will not provide the correct timing for all the cameras. For example, as the camera angle moves away from perpendicular, the image row spacing increases. If the encoder resolution remains at that for perpendicular operation, many encoder pulses will be too closely spaced, apparent row spacing will increase and the line spatial correction will need to be increased above 8. The Line Spatial correction feature can accommodate these potentially larger encoder errors where the spatial correction value has an adjustment range from 1 to 15.99.

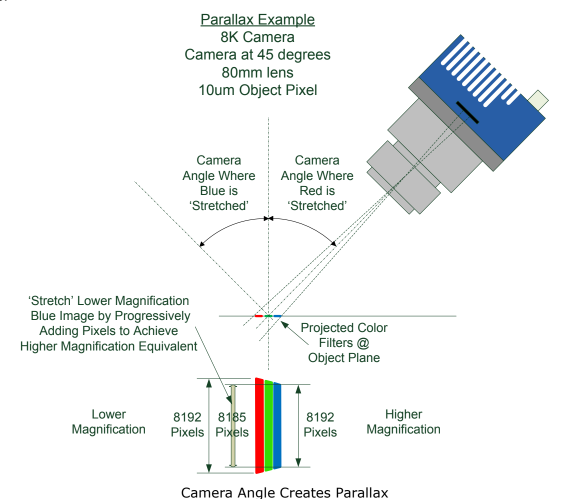
The following section details more aspects of using the camera at angles.

Using the Camera at None Perpendicular Angles to the Object (Parallax Correction)

See Camera Control Category in Appendix A for GenICam features associated with this section and how to use them.

Relevant Features: Image Distortion Correction Mode, Image Distortion Correction Algorithm, Image Distortion Correction Line Selector, Image Distortion Parallax Correction Pixel Stretch

When using a camera at an angle to the objects surface, the object pixel size for the red, green and blue TDI pixel arrays are slightly different. This is due to parallax. If the camera angle and the lens angular field of view are sufficiently large, this may cause color artifacts at the extremities of the image. The Piranha XL color camera includes a Parallax feature that can correct these color artifacts.



Notes:

- This feature will be most useful when processing RGB image formats using 8K cameras with long focal length lenses.
- Parallax correction of the individual colors cannot be performed due to the row summing in the sensor. Therefore, at high angles a degradation in MTF at the end pixels may occur.

- Selection of the color to adjust is dependent on positive or negative angle. It is not sensitive to scan direction.
- The stretch value for green is always half that of the stretch value for blue or red.

Image example of color artifact induced by parallax at the image extremity:



30° Camera Angle, 8k Camera, 80mm lens, 20um Object Pixel, Spatial Correction =9.2, No Parallax Correction

Establishing the Desired Response

One of the most important performance characteristics of the Piranha color XL camera that will determine the camera's suitability for a specific application is its responsivity and the associated noise level at the system's maximum line rate and under the desired illumination conditions and lens configuration.

Responsivity and noise performance can be assessed using a stationary plain white target under bright field illumination; or by using no target for rear bright field illumination.

When evaluating the camera's responsivity and noise performance, it is important that the camera setup is representative of the system configuration. The setup should meet the following conditions:

- The camera is set up for TDI imaging.
- The lens is in focus, at the desired magnification, and with the desired aperture.
- The illumination intensity is equal to that of the Automatic Optical Inspection (AOI) system and is aligned with the camera field of view.
- The camera is operated with an exposure time that will allow the maximum line rate of the system to be achieved. The camera's internal line rate generator and exposure control can be used for a stationary target.

Exposure Control

See the section Camera Control Category in Appendix A for GenICam features associated with this section and how to use them.

Relevant Features: Exposure Time Source, Exposure Time Selector, Exposure Time

Exposure time determines how long pixels collect photons and accumulate the electrons generated. The longer the exposure time, the more electrons are accumulated and the greater increase in response.

The exposure time for each line captured is initiated by the trigger pulse and must be completed before the next trigger pulse occurs. The camera also requires enough time at the end of the exposure time in order to transfer the image out of the pixels for analog-to-digital conversion. Therefore, the exposure time cannot be longer than the period between trigger pulses at the highest line rate minus 2 μ sec.

The Piranha XL Color camera uses the GenCP Exposure Time feature as the only means to adjust exposure time. This ensures that the exposure time period is very stable with respect to the camera's internal timing. Any variation will become line noise in the image.

When using internal trigger mode, the camera will only accept an exposure time that can be accommodated within the internal line rate that has been set. When using external trigger mode, the user must ensure that the exposure time can be accommodated within the maximum line rate period minus 2 µsec. If the exposure time is longer than the line rate period, then some of the trigger pulses will be ignored and the image will appear compressed in the scan direction.

When evaluating the responsivity of the camera, set the exposure time to the maximum allowable for the system, minus any margin required for illumination degradation, if applicable. The line rate

during evaluation is not critical and can be internal or externally triggered as long as its period does not violate the above rule.

Note that when adjusting the exposure time, a momentary loss of LVAL will occur. This will also happen when changing user sets that include exposure time. In addition, for each exposure time used an associated FPN and PRNU calibration should be performed and the results stored in a user set for recovery when the exposure time is selected.

Please note that it is important that FPN and PRNU correction is performed at a line rate above 10 kHz. Failing to do so may result in an unsatisfactory calibration that will result in an image with vertical streaking.

Measuring Exposure Time

See the section Camera Control Category in Appendix A for GenICam features associated with this section and how to use them.

Relevant Feature: Measured Exposure Time, Refresh Measured Exposure Time

The camera has the means to measure the exposure time that is currently being internally generated. This is not a continuous reading but a one-time measurement that needs to be initiated by the user through issuing a *Refresh Measured Exposure Time* command.

Adjusting Responsivity

See the section Camera Control Category in Appendix A for GenICam features associated with this section and how to use them.

Relevant Features: Gain Selector, Gain

It is desirable for camera performance to always use the maximum exposure time possible based on the maximum line rate of the inspection system and any margin that may be required to accommodate illumination degradation. However, it will be necessary to adjust the responsivity to achieve the desired output from the camera. The camera has a gain feature that can be used to make the necessary adjustment to the responsivity.

Gain adjustment is available to independently adjust each color or all of them together. Gain can be adjusted from 1x to 5x, depending on the number of rows selected.

Image Response Uniformity

See the section Flat Field Category in Appendix A for GenICam features associated with this section and how to use them

Relevant Features: Calibrate FPN, Calibrate PRNU, Calibration Algorithm, Calibration Target

It is common to find an image with lower response at the edges of the camera's field of view compared to its center. This is typically the result of a combination of lens vignetting (cos^{4th}) roll-off and the beam structure of the illumination source. A more diffused light may reduce this roll-off effect. However, if decreasing the lens aperture improves the edge roll-off, then barrel vignetting (a shadow cast on the sensor by the focus helical or extension tubes) may also be present.

The camera can compensate for edge roll-off and other optical non-uniformities through flat field calibration.

- When performing Flat Field (PRNU) calibration, the camera should be imaging a front illuminated white target or rear bright field illumination source. The optical setup should be as per the inspection system, including lens magnification, aperture, and illumination intensity, spectral content, plus illuminator beam structure.
- Flat field calibration should be performed when the camera temperature has stabilized.
- When the camera is commanded to execute a flat field calibration it will adjust all pixels to have the same value as that of the peak pixel value or target level, as per the calibration mode selected.
- If flat field calibration is being set to a target level that is lower than the peak value and the system gain is set to a low value, then it is possible that the sensor will maximize its output before the camera's output reaches 255 DN. This can be seen when a portion of the output stops increasing before reaching 255DN with increasing illumination and the PRNU deteriorates. This effect can be resolved by reducing the light level or exposure control time.

On completion of a flat field calibration, all pixels should be at their un-calibrated peak value or target value. Subsequent changes in gain allow the user to make refinements to the operating responsivity level.

Note that the best flat field calibration can be achieved by performing it at the mid DN level of the working range used in the operation. Any flat field error associated with residual non linearity in the pixel will be halved as compared to performing a calibration at the peak value of the operating range. A simple way of performing this is to reduce exposure time to half what is used in the operation in order to get the mid DN level for flat field calibration. Once complete, return the exposure time to its original setting.

Those areas of the image where high roll-off is present will show higher noise levels after flat field calibration due to the higher gain values of the correction coefficients. Flat field calibration can only compensate for up to an 8:1 variation. If the variation exceeds 8:1, then the line profile after calibration will include pixels that are below the un-calibrated peak level.

Achieving the Best Image Stability

See the section Flat Field Category in Appendix A for GenICam features associated with this section and how to use them

Relevant Features: Calibrate Black Level, Auto Black Enable, Initialize Black Level, Uninitialize Black Level

Note: This feature has been added to the PX-HC-16K07T-00-R camera first. Please contact TeledyneDALSA Sales for its availability in other PXL cameras.

The camera design has been optimized to ensure the image remains stable over a wide range of temperatures. For applications that require even better image consistency over temperature, a Calibrate Black Level feature is available. This function can be performed at any time, even when imaging a bright field, with illumination ON—no lens cap (dark field) is required.

The user can take advantage of this feature during non-imaging times of the inspection process. For example, each time an inspected item or material is unloaded and a new item or material is loaded, ready for inspection. When a Calibrate Black Level is initiated, the camera requires two seconds to complete the operation.

During factory calibration a black reference is established that is used when executing the Calibrate Black Level Feature. This reference should be adequate for the life of the camera. However, it is

possible to re-establish this reference using the Initialize Black Level feature. This action must be performed under fully dark conditions. If the Initialize Black Level feature is run, the FPN and PRNU calibrations stored in each user set should be redone. It is possible to return to the factory black level reference by initiating the Uninitialize Black Level feature and cycling the camera power.

Note: the initialize Black Level feature must be performed once for normal imaging, and again for binning modes.

If the inspection process has no non-imaging events over a long duration and the environment experiences large changes in temperature, an automatic black balancing calibration feature is available. When enabled, the camera will automatically find opportunities to perform black level balance calibration where image content is uniform. However, image uniformity may be slightly compromised where the image content has continuous rapid changes in contrast. For this algorithm to be most effective, a User FPN and PRNU calibration should be performed, saved, and restored as appropriate to the current inspection environment.

When the camera powers up, it will default to the Auto Black Calibration OFF mode.

Accommodating Bright and Dark Areas of the Image

See the section Flat Field Category in Appendix A for GenICam features associated with this section and how to use them

Relevant Features: SFR ROI Selector, SFR ROI Offset X, SFR ROI Width, SFR ROI Value

Some applications have dark and bright areas across the cameras field of view, where the lower levels of the bright areas do not contain useful information. The SFR feature allows up to four ranges where a specific FPN offset can be set which subtracts off the pixel values of the specified range. This will ensure the highest pixel values of the dark and bright areas can be equalized.

Each SFR ROI range and subtracted value entered is applied to all colors.

Note that each SFR ROI cannot overlap. If an overlapping SFR ROI Offset X is set, the lower SFR ROI will be pushed smaller. If an overlapping SFR ROI width is set, the higher SFR ROI will be pushed smaller.

White Balancing

See the section Flat Field Category in Appendix A for GenICam features associated with this section and how to use them

Relevant Features: BalanceWhiteAuto

After performing PRNU calibration using the peak value as the target for each color, this may result in each color having a different level even though the target may be white. The difference is caused by the spectral content of the light source in combination with the spectral characteristics of the cameras color filters. The White Balance feature can be used to bring all colors to the same level as that of the highest color.

When performing white balance, the highest response color will be assigned the gain of 1x and the other two color gains will be adjusted to establish white balance. If the user had higher gains applied, these will be over-written. If the user wants to subsequently increase the gain, they should use the Camera Control > Color Selector feature and select System Gain. The gain feature will then show the highest of the three color gains being used. The user can then increase this gain and the other two color gains will be proportionally adjusted in order to maintain white balance.

Note: running a PRNU calibration set to achieve a common target level for each color will produce the same result. However, this action will introduce additional gains into the PRNU coefficient and reduce their effective correction range and may result in a color imbalance when changing camera direction. Therefore, it is recommended to use the peek PRNU followed by white balance.

Adjusting Flat Field Calibration Coefficients

See the section Flat Field Category in Appendix A for GenICam features associated with this section and how to use them

Relevant Features: ROI PRNU Multiplier, Multiply pixel PRNU coefficients in ROI, User PRNU Set Selector, Save User PRNU Set, Load User PRNU Set

Some applications will have regions in the image that are brighter and/or darker than the overall field of view. To produce a more even image response, it is beneficial to adjust the gain in these regions while maintaining the flat field calibration performed with a uniform white reference.

Further, applications may also have several different lighting conditions each requiring their own flat field coefficients and the means to quickly and easily switch between them. To this end, the following features are provided:

- 1. The ability to apply a multiplier to a range of user Flat Field (PRNU) coefficients.
- 2. The ability to save and load user PRNU coefficients independent of a user set that contains all adjustable parameters.

We recommend that before saving custom PRNU profiles you first save all the current camera settings using the Camera Information > Settings feature. The Save User PRNU set only stores the revised PRNU coefficients in the desired User Set.

These new features are found under the Flat Field tab and are only visible in Guru mode. Press More >> in CamExpert to display the full list of parameters. These features are similar to the SPR (Set PRNU Range) three letter command found in other Teledyne DALSA cameras (e.g. HS, Piranha3, and PC-30 cameras) that allow the user to set a range of PRNU values. The new feature is different in that it keeps the existing user PRNU calibration and simply scales a region up or down, thus preserving the flat field calibration.

Note that setting a PRNU multiplier less than one at a low system gain may produce a premature clipping of the output.

Saving & Rapid Loading a PRNU Set Only

Loading a user set takes approximately five seconds while loading only the user PRNU coefficients takes less than 200 milliseconds.

Use the User PRNU Set Selector parameter to select the set you want to save or load. (There are nine sets available—eight user and one factory.) Note that the *Factory Set* is read-only and contains all ones. Loading the Factory Set is a good way to clear just the user PRNU.

Save the current user PRNU coefficients with the "Save User PRNU Set" parameter. Load the user PRNU coefficients from the set specified with "User PRNU Set Selector" and with the "Load User PRNU Set" command feature.

Setting Custom Flat Field Coefficients

There may also be circumstances when the user wants to upload their own Flat Field (PRNU) coefficients. Flat Field coefficients can be custom modified and uploaded to the camera. They can also be downloaded from the camera.

To download and upload PRNU coefficients, use File *Access Control Category > Upload / Download File > Settings* and select *Miscellaneous > Current PRNU* to download / upload a file. The file format is described in 03-084-20123 Piranha XL Binary File Format which can be obtained from Teledyne DALSA Technical Support. This document also includes Excel spread sheet examples.

Once the PRNU coefficients are uploaded, they are used immediately by the camera. To avoid loss at power up or changing row settings, they should be saved in one of the 8 available user sets.

Flat Field Calibration Filter

See the section Flat Field Category in Appendix A for GenICam features associated with this section and how to use them

Relevant Features: Calibration Algorithm

If a sheet of material is being used as a white target, it must be completely free of blemishes and texture. Any dirt or texture present will generate a variation in the image that will be incorporated into the calibration coefficients of the camera. Once the target is removed, or moved, vertical stripes will be present in the scanned image. Dirt or texture that has dark characteristics will appear as bright vertical lines. And dirt or texture that has bright characteristics will appear as dark vertical lines. One way to minimize this affect is for the white target to be moving during the calibration process. This has the effect of averaging out any dirt or texture present. If this is not possible, the camera has a feature where a flat field calibration filter can be enabled when generating the flat field correction coefficients which can minimize the effects of dirt. Note that this filter is only capable of compensating for small, occasional contaminants. It will not overcome large features in a target's texture.

Flat Field Calibration Region of Interest

See the section Flat Field Category in Appendix A for GenICam features associated with this section and how to use them

Relevant Features: ROI Offset X, ROI Width

There are occasions when the camera's field of view includes areas that are beyond the material to be inspected. This may occur for cameras imaging off the edge of a panel or web. Another type of inspection system may be imaging multiple lanes of material. The edge of the material or between lanes may not be illuminated in the same way as the areas of inspection and, therefore, would cause problems with a flat field calibration. The camera can accommodate these "no inspection zones" by defining up to four Regions of Interest (ROI) where flat field calibration is performed. Image data outside the ROI is ignored by the flat field calibration algorithm. Each ROI is user selected with the pixel boundaries defined by the pixel start address and pixel width and then followed by initiating flat field calibration for that region. Once completed, the next ROI can be defined and flat field calibrated.

Achieving Faster Scan Speeds When Lower Image Resolution Is Acceptable (Binning)

See the section Image Format Control Category in Appendix A for GenICam features associated with this section and how to use them

Relevant Features: Horizontal Binning, Vertical Binning

In certain applications, lower image resolution may be acceptable if the desired defect detection can still be achieved. This accommodation can result in higher scan speeds, as the effective distance travelled per encoder pulse is increased due to the larger object pixel size. The Piranha XL Color camera has a binning feature that produces rapid adjustment to a lower object pixel resolution without having to change the optics, illumination intensity, or encoder pulse resolution.

Binning is a process whereby adjacent pixels are summed. The Piranha XL camera can support 1 \times 2, 2 \times 1, and 2 \times 2 binning (vertical \times horizontal). Vertical Binning is achieved by the camera ignoring every other encoder pulse. Horizontal binning is achieved by averaging adjacent pixels in the same line. Therefore, 2 \times binning results in the object pixel doubling in size vertically, horizontally, or in both axes, as selected by the Binning feature. When selecting binning, the current exposure time is retained so no change in light level is required. As every other encoder pulse is dropped with 2 \times vertical binning, scan speed can double without exceeding the maximum specified line rate, or the maximum line rate as dictated by the selected exposure time. Horizontal 2 \times binning will halve the amount of image data out of the camera. This can be used to save processing bandwidth in the host and storage space by creating smaller image file sizes.

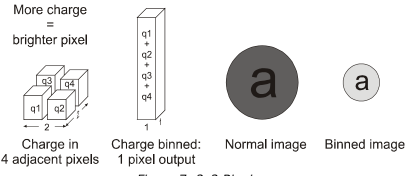


Figure 7: 2x2 Binning

For the Piranha XL Color camera, the default binning value is 1×1 .

Note: The Binning parameters can only be changed when image transfer to the frame grabber is stopped. Refer to the "Acquisition and Transfer Control' category in the appendix for details on stopping and starting the acquisition.

Using Area of Interest to Reduce Image Data & Enhance Performance

See the section Image Format Control Category in Appendix A for GenICam features associated with this section and how to use them

Relevant Features: AOI Port Selector, AOI Count, AOI Selector, AOI Offset, AOI Width

If the camera's field of view includes areas that are not needed for inspection (also refer to the description in the Flat Field Calibration Region of Interest), then the user may want to ignore this superfluous image data. Eliminating unwanted image data that is present in the camera's field of view reduces the amount of information the host computer needs to process.

Different Areas of Interest can also be selected to be output on the Master and Slave ports. This would allow the camera to be connected to a dual port frame grabber or two frame grabbers, possibly in two PC's. Using this configuration may eliminate frame grabber and/or PC bandwidth issues allowing the camera to achieve its maximum line rate.

The Piranha XL Color camera can accommodate up to four Areas of Interest (AOI) for each of the Master and Slave port. Image data outside the AOI are discarded. Each AOI is user selected and its pixel boundaries defined. The camera will assemble all individual AOI's into one contiguous image line with a width equal to the sum of the individual AOI('s). The frame grabber will need to be adjusted to accommodate the smaller overall image width. As the host computer defined the size of each individual AOI's, it will be able to extract and process each individual AOI from the one larger image.

Steps to Setup Area of Interest

- 1. Plan your AOI's
- 2. Stop acquisition
- 3. Select the Master or Slave port
- 4. Set the number of AOI's
- 5. Select the first AOI and set the offset and width
- 6. If the other AOI's are large you may need to select them first and reduce their width's
- 7. Repeat for each AOI in turn
- 8. Start acquisition

The Rules for Setting Areas of Interest

Notes:

- The rules are dictated by how image data is organized for transmission over the available CLHS data lanes.
- The camera/XML will enforce these rules truncating entered values where necessary.
- 1. Acquisition must be stopped to change the AOI configuration
- 2. 1-4 AOI's can be selected
- 3. Minimum width is 96 pixels per AOI
 - a. Minimum total of all AOI widths summed together must be at least = Number of CLHS lanes x 96 pixels
 - i. 7 lanes: 672 pixels (Normal Use)
 - ii. 4 lanes: 384 pixels (When using CX4 fibre cable modules)
- 4. Maximum width of all AOI widths summed together must be no more than = 16,384 + (3 x 96) = 16,672
 - a. There can be maximum 8k bytes per CLHS lane when using only 4 lanes, such as with a CX4 fibre module. i.e.
 - i. 8192 pixels per lane can be supported when using 8 bit pixels
- 5. AOI width step size is 32 pixels
- 6. The offset of each AOI may be 0 to (16,384 96 = 16,288)
 - a. Therefore overlapping AOI's are allowed
- 7. Offset and width for individual AOI's will "push" one another
 - a. E.g. if AOI has offset 0, width 16,384, and the offset is changed to 4096, then the width will be "pushed" to 12,288.
 - b. AOI's only effect one another by limiting the maximum width
- 8. AOI's are concatenated together in numerical order and sent to the frame grabber starting at column zero.
- 9. "Extreme" differences in AOI width's will reduce the maximum line rate
- 10. If the AOI count is reduced to less than the current AOI count, the AOI selector will be changed to the largest of the new AOI count available

Increasing Dynamic Range (LUT)

See the section Camera Control Category in Appendix A for GenICam features associated with this section and how to use them

Relevant Features: Output LUT Mode, HDR Gamma Correction

Note: these features may only be useful in applications using the frame grabber's Mono Image Buffer Format. (See Pixel Format section.)

To enhance the camera's ability to detect defects from the dark and bright areas of an image, a high dynamic range look-up table (HDR LUT) is available.

When the LUT is enabled, 12 bit image data within the camera is compressed into an 8 bit output from the camera using a conversion table that can be internally generated using a 'gamma' type algorithm or a conversion table that is downloaded by the user. The gamma correction value can be adjusted by the user at any time.

The algorithm used by the camera to convert 12bit linear data to 8bit 'gamma type' encoded data is as follows:

 $8bit_gamma = 255.0 * ((RGB_12bit_linear/4095.0) ^ (1.0/gamma)), where gamma = 1.0 to 3.0$

When the LUT is enabled, there is no change in maximum line rate or amount of data output from the camera. The LUT can be used with any mode of the camera.

Further, when the LUT is enabled, it is recommended that the fixed Offset available in the Camera Control category be set to zero.

To upload a LUT, use *File Access Control Category > Upload / Download File > Settings* and select *Look Up Table* to upload a file. The file format is described in 03-084-20123 Piranha XL Binary File Format which can be obtained from Teledyne DALSA Technical Support. This document also includes Excel spread sheet examples.

Contrast Enhancement

See the section Camera Control Category in Appendix A for GenICam features associated with this section and how to use them

Relevant Features: Gain Selector, Gain, Offset

When the image does not contain useful dark image data below a particular threshold, it may be beneficial to increase the contrast of the image. The Piranha XL Color camera has an offset feature that allows a selectable level to be subtracted from the image data. The gain feature can then be used to return the peak image data to near output saturation with the result being increased image contrast. This can be performed on an individual color basis, if required

First, determine the offset value you need to subtract from the image with the current gain setting you are using. Then set this as a negative offset value and apply additional gain to achieve the desired peak image data values.

Note: A positive offset value is not useful for contrast enhancement. However, it can be used while measuring the dark noise level of the camera to ensure zero clipping is not present

Help with Lens Focusing & Camera Alignment

See the section Camera Control Category in Appendix A for GenICam features associated with this section and how to use them

Before evaluating the cameras imaging performance, it is important to ensure that the image is properly focused and that the camera's 8K or 16k pixel axis is perpendicular to the motion of the object.

Establish Optimum focus

The target being used for focus adjustment should have sharp black-to-white transitions and as much fine detail as possible. Ideally, black and white features of approximately 10 pixels or less wide will be in the image. A back illuminated USAF 1951 target may be suitable.

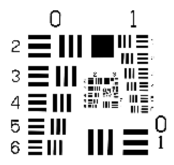
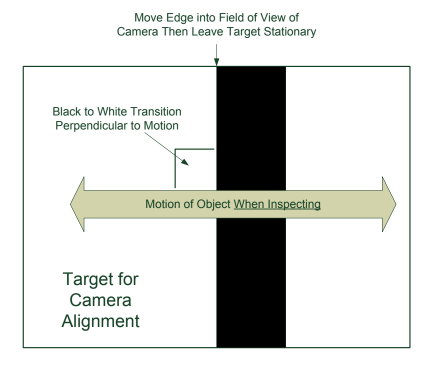


Figure 8 USAF 1951 'Positive'

- Ensure that the lens aperture is fully open.
- Select the low gain range and 1x gain.
- Select a slow internal line rate of 10 kHz.
- Set exposure time to 100 µsec.
- Use the factory calibration settings.
- Adjust the stationary target so that the fine details appear in the camera's field of view. Adjust the camera's gain so that the white parts of the image are at high values, but not saturated. If the response is too high at 1x gain, then reduce the exposure time to 25 μsec or lower. Use CamExpert to capture, display, and analyze the image.
- Select the CamExpert histogram analysis tool.
- Using the mouse, drag a box over the image area with lots of fine detail you want to use for focusing. The target should be stationary.
- Adjust the lens' focus helical or the camera's working distance to the object until the
 histogram shows a maximum of dark and light peaks with the largest separation and the
 lowest level of grey peaks.
- Optimum focus should now be achieved.

Ensuring Rows are Aligned to the Object Motion

To achieve the best image quality, it is important that the object motion tracks across the CMOS TDI rows without any up or down movement. One method of achieving this is to align the CMOS TDI rows to the object motion by using a stationary target located at the object plane, which has a black-to-white single, sharp transition perpendicular to the scan direction, and is in focus. The black to white transition should be located at the point where all the cameras are to be optically aligned.



Note: It is assumed that the camera mounting system has the ability to rotationally adjust the camera about its central axis and in the scan direction to perform the desired alignment.

- Select the CamExpert line profile analysis tool.
- Continue using the camera setup in RGB 8 Image Buffer Format and continuous imaging.
- Align the camera such that only the white, fully illuminated portion is being imaged. This can be determined when rotational and scan direction adjustments of the camera do not result in changes in the image line profile.
- Adjust the illumination, exposure time and/or gain to achieve a peak value of approximately 200 DN.
- Perform a Flat Field calibration with a target of 200 DN.
- Adjust the camera in the scan direction such that the green level of the image is approximately 100 DN. This will align the black-to-white transition at the approximate center of the FOV to the center green rows of the camera. CamExpert will display a blue / green hue or a red / green hue, depending on the position of the black area.
- While watching the line profile, rotate the camera and make both ends of the sensor equal to the center values. The line transition at the center of the image should not move. If it does, it means that the camera is not being rotated around its center axis. Adjust the camera in the scan direction until the center value again reaches apprximately100 DN.

- When both end of the line profile are equal to the center, then the camera will be aligned both in the scan direction and rotationally with the black-to-white transition. The image can also be observed during the adjustment as the image will become one uniform color when perpendicular alignment is achieved.
- The accuracy of the adjustment can be increased by using 8 rows. However, this will be associated with an increase in sensitivity to camera adjustments. Start with 12 rows to get close and then move to 8 rows. Ensure that the 8 rows is also Flat Fielded to the same target as 12 rows.

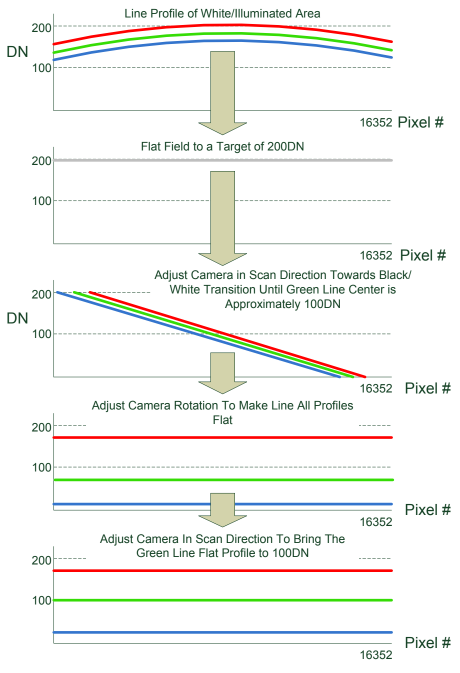


Figure 9 Alignment Method

This method is not effective for CCD TDI cameras with many stages as there is insufficient sensitivity. Area mode imaging is required. Single line cameras would be too sensitive. However, the Piranha XL color camera has the right number of rows to make this simple alignment method practical.

Changing Output Configuration

Bit Resolution

See the section Image Format Control Category in Appendix A for GenICam features associated with this section and how to use them

Relevant Features: Pixel Format, Select Color, Color Enable, Color ID

The Pixel Formats available include Mono8 and RGB8 Planar.

The Mono8 Pixel Format is selected when the user wants to process image data as one, two, or three separate image planes. When selected, the user must enable each color that will be output by the camera using the 'Select Color' and 'Color Enable' features. Valid configurations include blue only, blue and green only, and blue, green and red. If blue and red only are enabled, green will automatically be enabled.

The Color ID is read only. It indicates the color identification number sent to the frame grabber when the camera is in the mono pixel format.

| | Mono Pixel F | Mono Pixel Formats | |
|-------------------------------|--------------|---|--|
| Color Combinations (Color ID) | Valid | Approximate Maximum Line Rate Enhancement | |
| Blue(0) Only | Yes | 3x | |
| Green(0) Only | Yes | 1.5x | |
| Red(0) Only | Yes | 1x | |
| Blue(0) & Green(1) Only | Yes | 1.5x | |
| Blue & Red Only | No | N/A | |
| Green & Red Only | No | N/A | |
| Blue(0), Green(1) & Red(2) | Yes | 1x | |

Note: when using CamExpert with the mono pixel format, the frame grabber's Camera Link HS Mono Device option should be selected. This CamExpert option allows for the selection of the image plane to display.

The RGB8 Planar Pixel Format is selected when the user will process image data as a combined RGB data.

Note: when using CamExpert with the RGB pixel formats, the frame grabbers Camera Link HS RGB Device should be selected. This version of CamExpert will allow the display and analysis of color images. The color ID displayed by the camera is not applicable.

Note: the Pixel Format and associated features can only be changed when image transfer to the frame grabber is stopped. Refer to the "Acquisition and Transfer Control' category in the appendix for details on stopping and starting acquisitions.

Camera Link HS Lane Selection

See the section Image Format Control Category in Appendix A for GenICam features associated with this section and how to use them

Relevant Features: Next CLHS Device Configuration

Each Camera Link HS cable includes 8 lanes. One lane is used to send command data from the frame grabber to the camera. Seven lanes are used to send camera data to the frame grabber, one of which carries both image and command response data. The camera can also support the use of only 4 lanes, which allows standard fiber modules to be plugged into the camera, or 1 lane which may be useful for diagnostic purposes.

Use the 'Next CLHS Device Configuration' to select the desired lane configuration. Ensure that the acquisition is stopped when performing lane configuration selection. The frame grabber must also have the same lane selection. The Next CLHS Device Configuration becomes active after power cycling the camera or reconnecting the cables.

Note that this feature also controls the cable selection.

Using Two CLHS Cables

See the section Image Format Control Category in Appendix A for GenICam features associated with this section and how to use them

Relevant Features: Next CLHS Device Configuration

The camera has two CLHS compliant connectors. Control / Data1 is assigned as the master with Data 2 connector as the slave. Use the 'Next CLHS Device Configuration' to select the desired number of cables. This feature also controls lane selection. The Next CLHS Device Configuration becomes active after power cycling the camera or reconnecting the cables.

Note that when using two cables with two frame grabbers both frame grabbers must be operational *before* the camera is powered ON. The frame grabber connected to the Data 2 port must be configured as "slave". When using Teledyne DALSA Xtium-CLHS frame grabbers, this can be done from CamExpert by setting "CLHS Configuration" as "Slave". These settings must be saved in the CCF file for the board. After powering up until the "slave" CCF loaded on a board, the board remains as "master". For proper operation we recommend the following startup sequence:

- 1. Start 1st PC connected to the camera port Data 1.
- 2. Start 2nd PC connected to the camera port Data 2.
- 3. Load "slave" CCF file on the 2nd PC.
- 4. Start application on the 1st PC and initiate the image acquisition. Note, when using Xtium-CLHS board, starting the grab on the frame grabber will automatically start the image transmission on the camera.
- 5. Start image acquisition on the 2nd PC.

Note: It is possibly to designate Data 1 as slave and Data 2 as master by simply reversing the sequence described above.

Using Fiber Modules

The Piranha XL color camera is capable of supporting one or two "CX4 Active Optical" fiber modules, which can have cable lengths up to 300 meters. The fiber module plugs directly into the camera connectors, which provide both communication and power to the module. CX4 fiber modules support four receiver lines, which results in only four image data lanes with one also carrying command response data to the frame grabber. CX4 also has four transmit lines. One of which is used for the command channel from the frame grabber to the camera. This results in reduced image data bandwidth when using fiber modules at 3.125GHz. If the AOC is capable of 5 GHz the maximum line rate can be recovered. The higher AOC speed can be selected using CLHS related features in the following sub section.

Note that CX4 fiber modules must have jack screws to secure the module to the camera.

Selecting 5 GHz AOC Speed

A 5 GHz CLHS performance can be selected using the associated frame grabber features. *Refer to the XTIUM-CLHS PX8 user manual for details.*

When the camera and frame grabber power up, an automatic dialog occurs between them to test and establish the available CLHS link speeds. Frame grabber features can then report available link speeds on request.

Both copper and Active Optical Cables (AOC's) are supported at 5 GHz. However, achieving reliable 5 GHz operation with copper cables will be determined by their quality and if used in a cable flexing application.

Note:

5 GHz CLHS is only available for the PX-HC-16K07T-00-R camera model. It is not required on the PX-HC-08K07T-00-R & PX-HC-16K04T-00-R models as full speed can be achieved with a single 7-lane cable at 3.125 GHz.

Saving & Restoring Camera Setup Configurations

See the section Camera Information Category in Appendix A for GenICam features associated with this section and how to use them

Relevant Features: Power-up Configuration Selector, UserSet1 thru UserSet8, User Set Selector, Power-on User Set, Current User Set

An inspection system may require several different illumination, resolution, and responsivity configurations in order to cover the different types of inspection it is expected to perform. The Piranha XL Color camera includes 8 user sets where camera setup information can be saved to and restored from—either at power up, or dynamically during inspection. The camera's active settings can be derived from one of four settings:

- 1. Set by GenlCam command from host.
- 2. User setting.
- 3. Factory setting (read-only).
- 4. Default setting.

The settings active during the current operation can be saved (and thereby become the user setting) using the user set save parameter.

A previously saved user setting (User Set 1 to 8) or the factory settings can be restored using the user set selector and user set load parameters.

Either the factory setting or one of the user settings can be saved as the default setting, by selecting the set in the user set default selector. The set selected automatically saves as the default setting and is the set that is loaded and becomes active when the camera is reset or powered up.

The relationship between these four settings is illustrated in Figure 10. Relationship between the Camera Settings:

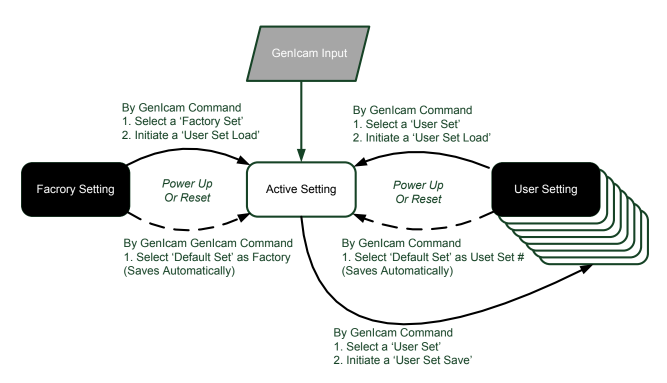


Figure 10. Relationship between the Camera Settings

Active Settings for Current Operation

Active settings are those settings used while the camera is running. And include all unsaved changes made by GenICam input to the settings.

These active settings are stored in the camera's *volatile* memory and will be lost and cannot be restored if the camera resets, is powered down, or loses power during operation.

To save these settings so that they can be restored next time you power up the camera, or to protect against losing them in the case of power loss, you must save the current settings using the user set save parameter. Once saved, the current settings become the selected user set.

User Setting

The user setting is the saved set of camera configurations that you can customize, resave, and restore. By default, the user settings are shipped with the same settings as the factory set.

The command user set save saves the current settings to non-volatile memory as a user set. The camera automatically restores the last saved user settings when it powers up.

To restore the last saved user settings, select the user set parameter you want to restore and then select the user set load parameter.

Factory Settings

The factory setting is the camera settings that were shipped with the camera and which loaded during the camera's first power-up. To load or restore the original factory settings, at any time, select the factory setting parameter and then select the user set load parameter.

Note: By default, the user settings are set to the factory settings.

Default Setting

Either the factory or one of the user settings can be used as the default setting, by selecting the set to use in the user set default selector. The chosen set automatically becomes the default setting and is the set loaded when the camera is reset or powered up.

Appendix A: GenICam Commands

This appendix lists the available GenICam camera features. The user may accesses these features using the CamExpert interface or equivalent GUI.

Features listed in the description table but tagged as *Invisible* are typically reserved for Teledyne DALSA Support or third party software usage, and not typically required by end user applications.

The following feature tables describe these parameters along with their view attributes and in which version of the device the feature was introduced. Additionally the Device Version column will indicate which parameter is a member of the DALSA Features Naming Convention (using the tag **DFNC**), versus the GenICam Standard Features Naming Convention (SFNC tag not shown).

In the CamExpert Panes, parameters in gray are read only, either always or due to another parameter being disabled. Parameters in black are user set in CamExpert or programmable via an imaging application

The Device Version number represents the camera software functional group, not a firmware revision number.

A note on the CamExpert examples shown here: The examples shown for illustrative purposes and may not entirely reflect the features and parameters available from the camera model used in your application.

Camera Information Category

Camera information can be retrieved via a controlling application. Parameters such as camera model, firmware version, etc. are read to uniquely identify the connected Piranha XL Color camera. These features are typically read-only.

The Camera Information Category groups information specific to the individual camera. In this category the number of features shown is identical whether the view is Beginner, Expert, or Guru.

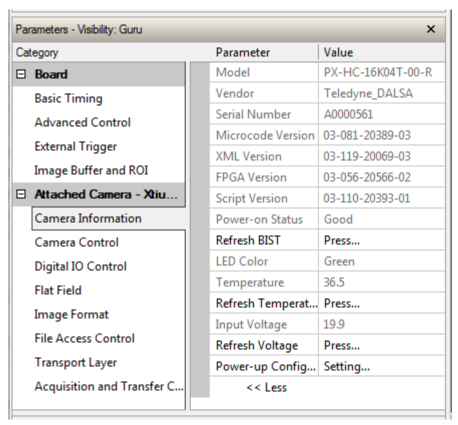


Figure 11 CamExpert Camera Information Panel

Camera Information Feature Descriptions

| Display Name | Feature | Description | Device Version & View |
|-------------------|------------------------|--|-----------------------------|
| Model Name | DeviceModelName | Displays the device model name. (RO) | 1.00 Beginner |
| Vendor Name | DeviceVendorName | Displays the device vendor name. (RO) | 1.00 Beginner |
| Device Version | DeviceVersion | Displays the device version. This tag will also highlight if the firmware is a beta or custom design. (RO) | 1.00 Beginner |
| Manufacturer Info | DeviceManufacturerInfo | This feature provides extended manufacturer information about the device. (RO) | 1.00 Beginner |

| Display Name | Feature | Description | Device Version & View |
|---------------------------------------|------------------------|--|-----------------------------|
| Firmware Version | DeviceFirmwareVersion | Displays the currently loaded firmware version number. Firmware files have a unique number and have the .cbf file extension. (RO) | 1.00 Beginner |
| Serial Number | DeviceID | Displays the device's factory set camera serial number. (RO) | 1.00 Beginner |
| Device User ID | DeviceUserID | Feature to store user-programmable identifier of up to 15 characters. The default factory setting is the camera serial number. (RW) | 1.00 Beginner |
| Restart Camera | DeviceReset | Used to restart the camera (Warm restart) Note: The CamExpert GUI suppresses this feature for CLHS cameras | 1.00 Beginner |
| 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. (RW) | 1.00 Beginner |
| Factory Setting | Default | Load factory default feature settings | |
| UserSet1 | UserSet1 | Select the user defined configuration UserSet 1 as the Power-up Configuration. | |
| UserSet2 | UserSet2 | Select the user defined configuration UserSet 2 as the Power-up Configuration | |
| UserSet3 | UserSet3 | Select the user defined configuration UserSet 3 as the Power-up Configuration | |
| UserSet4 | UserSet4 | Select the user defined configuration UserSet 4 as the Power-up Configuration. | |
| UserSet5 | UserSet5 | Select the user defined configuration UserSet 5 as the Power-up Configuration. | |
| UserSet6 | UserSet6 | Select the user defined configuration UserSet 6 as the Power-up Configuration. | |
| UserSet7 | UserSet7 | Select the user defined configuration UserSet 7 as the Power-up Configuration. | |
| UserSet8 | UserSet8 | Select the user defined configuration UserSet 8 as the Power-up Configuration. | |
| Load & Save Configuration | UserSetSelector | Selects the camera configuration set to load feature settings from or save current feature settings to. The Factory set contains default camera feature settings. (RW) | 1.00 Beginner |
| Factory Setting | Default | Select the default camera feature settings saved by the factory | |
| UserSet 1 | UserSet1 | Select the User-defined Configuration space UserSet1 to save to or load from features settings previously saved by the user. | |
| UserSet 2 | UserSet2 | Select the User-defined Configuration space UserSet2 to save to or load from features settings previously saved by the user. | |
| UserSet3 | UserSet3 | Select the User-defined Configuration space UserSet3 to save to or load from features settings previously saved by the user. | |

| Display Name | Feature | Description | Device Version & View |
|-------------------------------------|------------------------|---|-----------------------------|
| UserSet4 | UserSet4 | Select the User-defined Configuration space UserSet4 to save to or load from features settings previously saved by the user. | |
| UserSet5 | UserSet5 | Select the User-defined Configuration space UserSet5 to save to or load from features settings previously saved by the user. | |
| UserSet6 | UserSet6 | Select the User-defined Configuration space UserSet6 to save to or load from features settings previously saved by the user. | |
| UserSet7 | UserSet7 | Select the User-defined Configuration space UserSet7 to save to or load from features settings previously saved by the user. | |
| UserSet8 | UserSet8 | Select the User-defined Configuration space UserSet8 to save to or load from features settings previously saved by the user. | |
| Power-on User Set | UserSetDefaultSelector | Allows the user to select between the factory set and 1 to 8 user sets to be loaded at power up | 1.00 Beginner |
| Current User Set | UserSetSelector | Points to which user set (1-8) or factory set that is loaded or saved when the UserSetLoad or UserSetSave command is used | 1.00 Beginner |
| Load Configuration | UserSetLoad | Loads the camera configuration set specified by the User Set Selector feature, to the camera and makes it active. (W) | 1.00 Beginner |
| Save Configuration | UserSetSave | Saves the current camera configuration to the user set specified by the User Set Selector feature. The user sets are located on the camera in non-volatile memory. (W) | 1.00 Beginner |
| Device Built-In Self Test Status | deviceBISTStatus | Determine the status of the device using the 'Built-In Self Test' (BIST). Possible return values are device-specific. (RO) See Built-In Self-Test Codes for status code details | 1.00 DFNC Beginner |
| LED Color | deviceLEDColorControl | Displays the status of the LED on the back of the camera. (RO) | 1.00 DFNC Beginner |
| Temperature | deviceTemperature | Displays the internal operating temperature of the camera. (RO) | 1.00 DFNC Beginner |
| Refresh Temperature | refreshTemperature | Press to display the current internal operating temperature of the camera. | 1.00 DFNC Beginner |
| Input Voltage | deviceInputVoltage | Displays the input voltage to the camera at the power connector (RO) | 1.00 DFNC Beginner |
| Refresh Voltage | refreshVoltage | Press to display the current input voltage of the camera at the power connector | 1.00 DFNC Beginner |

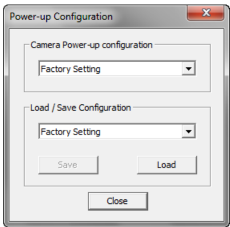
| Display Name | Feature | Description | Device Version & View |
|--------------|-----------------|-------------|-----------------------------|
| License Key | securityUpgrade | TBD | 1.00 DFNC Guru |

Built-In Self-Test Codes (BIST)

In the Camera Information screen shot example above, the Power-On Status is showing the 23 status flags where '1' is signaling an issue. When there are no issues, the Power-On status will indicated "Good".

Details of the BIST codes can be found in the Trouble Shooting Guide in Appendix B.

Camera Power-Up Configuration Selection Dialog



CamExpert provides a dialog box which combines the menu option used to select the camera's power-up state and the options for the user to save or load a camera state as a specific user set that is retained in the camera's non-volatile memory.

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 from one of eight available user-saved states.

User Set Configuration Management

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 Set 1 to 8 and click Save. Select a saved user set and click Load to restore a saved configuration.

Camera Control Category

The Piranha XL camera control category, as shown by CamExpert, groups control parameters such as line rate, exposure time, scan direction, and gain.

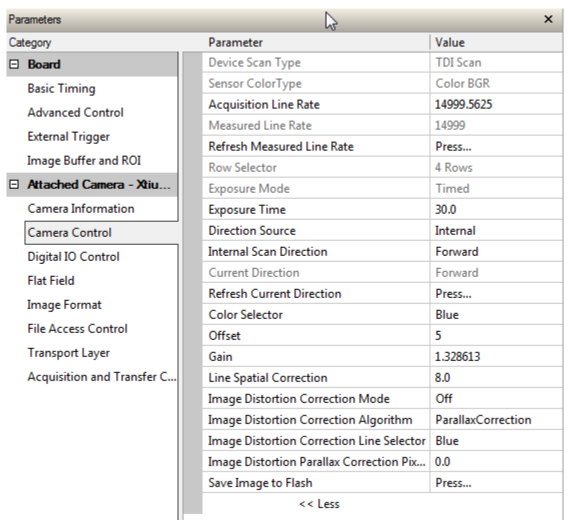


Figure 12: Camera Control Panel

Camera Control Feature Descriptions

| Display Name | Feature | Description | Device Version & View |
|----------------------------------|------------------------|--|-----------------------------|
| Device Scan Type Standard | DeviceScanType | Used to set the camera scanning mode. Only standard TDI mode is available. | 1.00 Beginner SNFC |
| Internal Line Rate | AcquisitionLineRate | Specifies the camera internal line rate, in Hz when Trigger mode set to internal. Note that any user entered value is automatically adjusted to a valid camera value. | 1.00 Beginner |
| Measured Line Rate | measureLineRate | Specifies the line rate provided to the camera by either internal or external source (RO) | 1.00 Beginner |
| Refresh Measured Line Rate | refreshMeasureLineRate | Press to show the current line rate provided to the camera by either internal or external sources | 1.00 Beginner |
| Exposure Time Source | ExposureMode | Sets the operation mode for the camera's exposure (or shutter). (RO) | 1.00 Beginner |

| Display Name | Feature | Description | Device Version & View |
|---|--|---|-----------------------------|
| Timed | Timed | The exposure duration time is set using the Exposure Time feature and the exposure starts with a LineStart event. | |
| Exposure Time | ExposureTime | Sets the exposure time (in microseconds) when the Exposure Mode feature is set to Timed. | 1.00 Beginner |
| Measured Exposure Time | measureExposureTime | Specifies the exposure time provided to the camera by either internal or external source (RO) | 1.00 Beginner |
| Refreshed measured exposure time | refreshMeasureExposureTime | Press to display the current exposure time provided to the camera. | 1.00 Beginner |
| Direction Source | sensorScanDirectionSource Internal | Direction determined by value of SensorScanDirection | 1.00 Beginner |
| | External | Direction control determined by value on CLHS GPIO bit 2. | |
| Internal Scan Direction | sensorScanDirection | When ScanDirectionSource is set to Internal, determines the direction of the scan | 1.00 Beginner |
| | Forward Reverse | | |
| Current Direction | currentDirection | Indicates the current direction the camera is using, whether being sourced internally or externally. | 1.00 Beginner |
| Row Selector | TDIStagesSelector | Indicates the number of rows used for each color. Read only | 1.00 Beginner |
| Refresh Current Direction | refreshCurrentDirection | Updates the Current Direction | |
| Color Selector | GainSelector | Blue, green and red selects which color the gain value is applied. | 1.00 Beginner |
| Blue | Blue | All color will apply the gain value to all colors | |
| Green | Green | System gain will apply the gain value while | |
| Red | Red | maintaining the existing gain ratios | |
| All Colors | All Colors | | |
| System Gain | System Gain | | |
| Gain | Gain | Sets the gain as per the gain selector setting | 1.00 Beginner |
| Offset | BlackLevel | Controls the black level as an absolute physical value. This represents a DC offset applied to the video signal, in DN (digital number) units. The value may be positive or negative. | 1.00 Beginner |
| Line Spatial Correction | sensorLineSpatialCorrection | Sets the number of rows each color is delayed to establish spatial alignment. | 1.00 Beginner |
| Image Distortion Correction Mode | imageDistortionCorrectionMode | Used to active parallax correction | 1.00 Expert |
| Off | Off | | |
| Active | Active | | |
| Image Distortion Correction Algorithm | imageDistortionCorrection Algorithm | Read only. Indicates the type of correction algorithm used i.e. Parallax | 1.00 Expert |

| Display Name | Feature | Description | Device Version & View |
|---|---|--|-----------------------------|
| Image Distortion Correction Line Selector, Blue Red | imageDistortionCorrectionLineSele ctor, Blue Red | Selects whether the Blue (and green) line or the Red (and green) line is stretched. See 'Using the Camera at None Perpendicular Angles to the Object (Parallax Correction)' section on determining which color is associated which what camera angle | 1.00 Expert |
| Image Distortion Parallax Correction Pixel Stretch | imageDistortionParallaxCorrection PixelStretch | The stretch value in pixels at the ends of the Blue or Red line. Note the stretch value for green is always half that of the stretch value regardless of which color is selected. | 1.00 Expert |
| Save Image To Flash | saveLastImageToFlash | Captures the current line and saves it to the cameras Flash memory as a TIFF file that can be retrieved using the File Access Control Features | 1.00 Guru |

Digital I / O Control Feature Descriptions

The camera's Digital I / O Control category is used to determine the source of the line sync generator. The line synchronization can be internally generated by the camera or from the frame grabber over the CLHS cable. CamExpert for the frame grabber can be used to then determine the line sync source such as from the shaft encoder input.

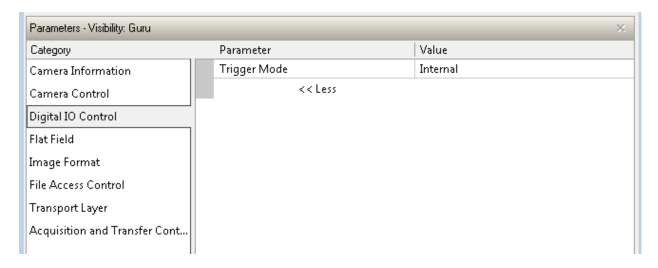


Figure 13 Digital I/O Control Panel

| Display Name | Feature | Description | Device Version & View |
|--------------|--------------|--|------------------------------|
| Trigger Mode | Trigger Mode | Determines the source of trigger to the camera, internal or external | 1.00 DFNC Beginn er |

Flat Field Category

The Flat Field controls, as shown by CamExpert, group parameters used to control the FPN and PRNU calibration process.

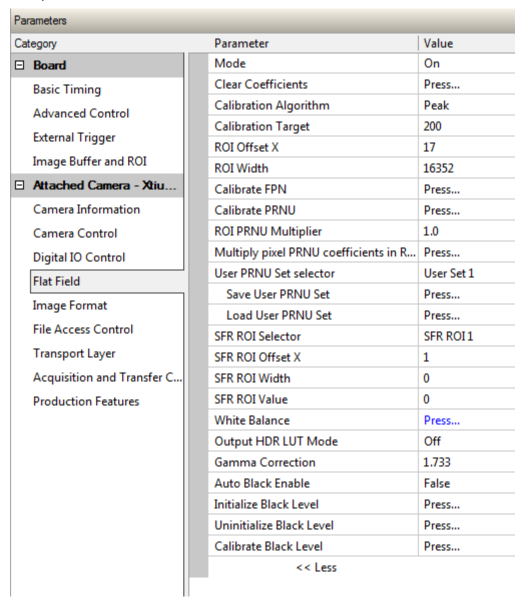


Figure 14: Flat Field Panel

Flat Field Control Feature Description

| Display Name | Feature | Description | Device Version & View |
|--------------|-------------------------|---|-----------------------------|
| Mode | flatfieldCorrectionMode | | 1.00 |
| Off | Off | FPN and flat field coefficients disabled. | Beginner |

| Display Name | Feature | Description | Device Version & View |
|----------------------------|--------------------------------|---|-----------------------------|
| On | On | FPN and flat field coefficients enabled. | DFNC |
| Clear Coefficents | Initialize | Reset all FPN to 0 and all flat field coefficients to 1. | |
| Calibration Algorithm | flatfieldCorrectionAlgorithm | Selection between two different flat field algorithms. | 1.00 Beginner |
| Peak | Peak | Calculation of PRNU coefficients to bring all pixels to the peak. | DFNC |
| Peak, Image Filtered | Peak, Image Filtered | A low pass filter is applied to the average line values before calculating the coefficients. Use this algorithm if the calibration target is not uniformly white or if it is not possible to defocus the image. Because of the low pass filter, this algorithm is not able to correct pixel-to-pixel variations and so it is preferable to use the "Peak" algorithm. | |
| Set Target | Set Target | Calculation of PRNU coefficients to bring all pixels to the target value. | |
| Set Target, Image Filtered | Set Target, Image Filtered | A low pass filter is applied to the average line values before calculating the coefficients. Use this algorithm if the calibration target is not uniformly white or if it is not possible to defocus the image. Because of the low pass filter this algorithm is not able to correct pixel-to-pixel variations and so it is preferable to use the "Target" algorithm. | |
| Calibration Target | flatfieldCalibrationTarget | Sets the target value for the "Calibrate PRNU" feature. | |
| ROI Offset X | flatfieldCalibrationROIOffsetX | Set the starting point of a region of interest where a flat field calibration will be performed | 1.00 Beginner DFNC |
| ROI Width | flatfieldCalibrationROIWidth | Sets the width of the region on interest where a flat field calibration will be performed | 1.00 Beginner DFNC |
| Calibrate FPN | flatfieldCalibrationFPN | Initiates the FPN calibration process | 1.00 Beginner DFNC |
| Calibrate PRNU | flatfieldCalibrationPRNU | Initiates the Flat Field (PRNU) process | 1.00 Beginner DFNC |
| ROI PRNU Multiplier | flatfieldRoiPrnu | Multiply pixel PRNU coefficients in ROI by the value given. | 1.00 Guru DFNC |

| Display Name | Feature | Description | Device Version & View |
|--|---|--|-----------------------------|
| Multiply pixel PRNU coefficients in ROI | flatfieldSetRoiPrnu | Initiate multiplying PRNU coefficients in ROI. (Press again to undo). | 1.00 Guru DFNC |
| User PRNU Set selector | flatfieldCorrectionCurrentActiveSet | Selects the User PRNU set to be saved or loaded. | 1.00 Guru |
| Factory Set User set (1 thru 8) | Factory Set User set (1 thru 8) | Factory set can only be loaded. Only the PRNU values are saved or loaded which is much faster than saving or loading the full Factory or User set. | DFNC |
| Save User PRNU Set | flatfieldCalifrationSave | Saves the User PRNU set specified by latfieldCorrectionCurrentActiveSet to the camera. | 1.00 Guru DFNC |
| Load User PRNU Set | flatfieldCalifrationLoad | Loads the User PRNU set specified by latfieldCorrectionCurrentActiveSet to the camera and makes it active. | 1.00 Guru DFNC |
| SFR ROI Selector SFR ROI 1 SFR ROI 2 SFR ROI 3 SFR ROI 4 | flatfieldSfrRoiSelector SFR ROI 1 SFR ROI 2 SFR ROI 3 SFR ROI 4 | Selects which offset range is to be adjusted. Note: The SFR ROI is applied to all colors. | 1.00 Guru DFNC |
| SFR ROI Offset X | flatfieldSfrRoiOffsetX | Sets the lower pixel address of the SFR ROI range | 1.00 Guru DFNC |
| SFR ROI Width | flatfieldSfrRoiWidth | Sets the width of the SFR ROI range | 1.00 Guru DFNC |
| SFR ROI Value | flatfieldSfrRoiValue | Sets the value to be subtracted from all pixels in the the SFR ROI range | 1.00 Guru DFNC |
| Balance White Auto | BalanceWhiteAuto | Initiates white balance bringing all colors equal to the color with the high value | 1.00 Beginner DFNC |
| Output HDR LUT Mode | lutMode | Allows the output LUT to be selected When enabled, the same LUT is used for all colors | 1.00 Beginner DFNC |
| Off | Off | The output LUT is disabled and linear data is output | |
| Gamma Correction User Defined | Gamma Correction User Defined | Gamma correction table is used LUT download by the user is used. | |
| Gamma Correction | gammaCorrection | Sets the output LUT gamma correction factor | 1.00 Beginner DFNC |

| Display Name | Feature | Description | Device Version & View |
|--------------------------|------------------------|--|-----------------------------|
| Auto Black Enable | | When true, the camera will search for opportunities in the image data to perform a black balancing calibration | |
| True | True | Enables Auto Black Level calibration | |
| False | False | Disables Auto Black Level calibration | |
| Initialize Black Level | initializeBlackLevel | Establishes reference used by subsequent Calibrate Black Level requests. Must be performed under fully dark conditions | 1.0 Guru DFNC |
| Uninitialize Black Level | uninitializeBlackLevel | Returns reference used by subsequent Calibrate Black Level requests to that established at the factory. | 1.0 Guru DFNC |
| Calibrate Black Level | calibrateBlackLevel | When activated, the camera will put the sensor into a mode where it is insensitive to light and perform a Black Level calibration compensating for any offset drift due to temperature change. | 1.00 Beginner DFNC |

Image Format Control Category

The camera's Image Format controls, as shown by CamExpert, group parameters used to configure camera pixel format, image cropping, binning and test pattern generation features.

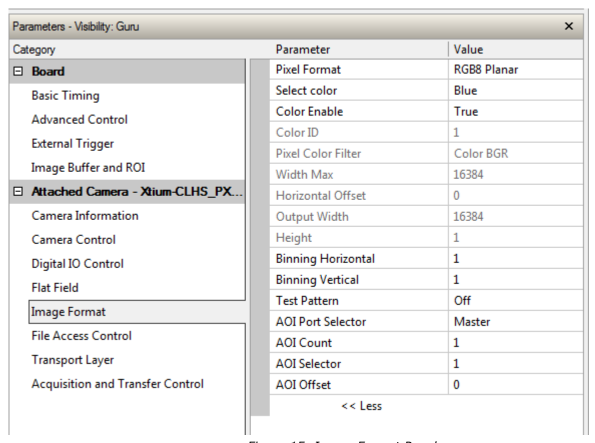


Figure 15: Image Format Panel

Image Format Control Feature Description

| Display Name | Feature | Description | Device Version & View |
|-----------------------------|--|---|-----------------------------|
| Pixel Format | PixelFormat | Output image pixel coding format of the sensor. | 1.00 Beginner |
| Mono8 | Mono8 | Mono format is used when the user processes each color separately. | SFNC |
| RGB8 Planar | RGB8 Planar | RGB Planar format is used when the user is processing and displaying color images. | |
| Select Color Blue Green Red | ComponentSelector Blue Green Red | Selected the color to be enable / disabled. Available only with the Mono format. | 1.00 Beginner DFNC |
| Color Enable False True | ComponentEnable <i>False</i> <i>True</i> | Enable/disables the selected color. Available only with the Mono format. | 1.00 Beginner DFNC |
| Color ID | ComponentID | Indicates which color buffer the data will be written to in the frame grabber. Applicable only to the Mono format. Read only. | 1.00 Beginner DFNC |

| Pixel Color Filter | PixelColorFilter | Indicates the type of color filter used in the camera. Read only. | 1.00 Beginner DFNC |
|----------------------|----------------------|--|--------------------------|
| Width Max | WidthMax | Indicates the maximum number of pixels available in the long (line) axis the sensor. Read only | 1.00 Beginner DFNC |
| Horizontal Offset | OffsetX | Output image horizontal offset from the origin. This is zero for PXL color cameras. Read only | 1.00 Beginner DFNC |
| Output Width | Width | Horizontal width of the out pixels for the selected CLHS port. Equals the sum of AOI's divided by the binning factor. | 1.00 Beginner DFNC |
| Height | Height | Read only Height of the image provided by the device (in object pixels) Read only. | 1.00 Beginner DFNC |
| Binning Vertical | BinningVertical | Number of vertically adjacent pixels to sum together. This increases the intensity of the pixels and reduces the vertical resolution of the image | 1.00 Beginner SFNC |
| Binning Horizontal | BinningHorizontal | Number of horizontally adjacent pixels to sum together. This increases the intensity of the pixels and reduces the horizontal resolution of the image | 1.00 Beginner SFNC |
| Test Pattern | TestImageSelector | Selects the type of test image that is sent by the camera. Choices are either as defined by SNFC and/or as provided by the device manufacturer. | 1.00 Beginner DFNC |
| | | Note. Grey images are displayed so that any bit error will be immediately be apparent as a color | |
| Off | Off | Selects sensor video to be output from sensor | |
| Each Tap Fixed | Each Tap Fixed | Selects a grey scale for each tap of the sensor Selects a grey scale ramp for each tap of the | |
| Grey Horizontal Ramp | Grey Horizontal Ramp | sensor | |
| Grey Vertical Ramp | Grey Vertical Ramp | Selects a grey scale ramp progressively for each row. | |
| Grey Diagonal Ramp | Grey Diagonal Ramp | Selects a combination of horizontal and vertical raps to form a diagonal grey scale. | |
| User Pattern | User Pattern | User can define a test pattern by uploading to the camera a PRNU file using the FileAccess > Miscellaneous > User PRNU feature. The PRNU coefficient will be applied to a midscale (128DN) test image. | |
| AOI Count | multipleROICount | Specified the number of AOI's in an acquired image | 1.00 Beginner SFNC |
| AOI Selector | multipleROISelector | Select 1 of up to 4 AOI's when setting the AOI Offset & AOI Width | 1.00 Beginner SFNC |
| AOI Offset | multipleROIOffsetX | Location of the start of a single Area of Interest to be output on the cable specified by CLHS Port AOI Selector feature | 1.00 Beginner |

| AOI Width | multipleROIWidth | Width of the start of a single Area of Interest to be output on the cable specified by CLHS Port AOI Selector feature | 1.00 Beginner |
|-------------------|------------------|---|---------------------------|
| AOI Port Selector | PortRoiSelector | Used to select which cable the AOI values are applied. | 1.00 Beginner |
| Master | Master | Selects Master (Control/Data1) data port | |
| Slave | Slave | Selects Slave (Data2) data port | |
| Input Pixel Size | pixelSizeInput | Size of the image input pixels, in bits per pixel. (RO) | 1.00 DFNC Invisible |
| 8 Bits/Pixel | Bpp8 | Senor input data path is 8 bits per pixel. | |

Transport Layer Control Category

Note: All features shown in Guru visibility.

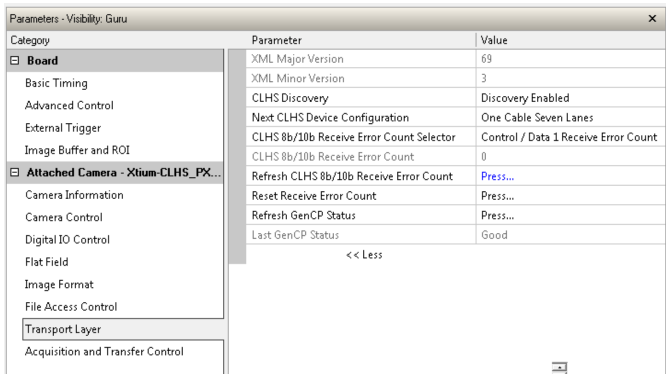


Figure 16: Transport Layer Panel

Transport Layer Feature Descriptions

| Display Name | Feature | Description | Device Version & View |
|-------------------------|-------------------------------|--|-----------------------------|
| XML Major Version | DeviceManifestXMLMajorVersion | Together with DeviceManifestXMLMinorVersion specifies the GenICam™ feature description XML file version (RO) | 1.00 Beginner DFNC |
| XML Minor Version | DeviceManifestXMLMinorVersion | Together with DeviceManifestXMLMajorVersion specifies the GenICam™ feature description XML file version (RO) | 1.00 Beginner DFNC |
| Refresh GenCP Status | refreshGenCPStatus | Press to return the current status of the GenCP | 1.00 Beginner |
| Last GenCP Status | genCPStatus | If a feature read or write fails then Sapera only returns that it fails – read this feature to get the actual reason for the failure Returns the last error Reading this feature clears it | 1.00 Beginner DFNC |

| CLHS Discovery | clhsDiscovery | Selects between CLHS discovery mode which automatically determines the configuration of the CLHS interface when enabled. When disabled, the frame grabber needs to have the configuration set by the user CLHS transmitters are enabled immediately on power up | 1.00 Guru DFNC |
|---|------------------------|--|----------------------|
| Discovery Disabled | | CLHS transmitters enable after sending Acquisition start | |
| Next CLHS Device Configuration | clhsNext DeviceConfig | When the camera is next powered up, the specified CLHS lane configuration will be set for the camera. | 1.00 Guru DFNC |
| One cable seven lanes One cable four lanes One cable one lanes Two cable seven lanes Two cable four lanes Two cable one lanes | | | 0 |
| CLHS 8b Receive Error Count selector Data 2 Receive Error Count Control/Data1 Receive Error Count | clhsErrorCountSelector | Selects the error count that the following three features apply to | 1.00 Guru DFNC |
| CLHS 8b Receive Error Count | clhsError Count | CLHS error count value for the selected data/control lanes (RO) | 1.00 Guru DFNC |
| Refresh CLHS 8b Receive Error Count | clhsError CountRefresh | When pressed, the error count is updated | 1.00 Guru DFNC |
| Reset Receive Error Count | clhsErrorCountReset | When pressed, the error count is rest to zero | 1.00 Guru DFNC |

Acquisition and Transfer Control Category

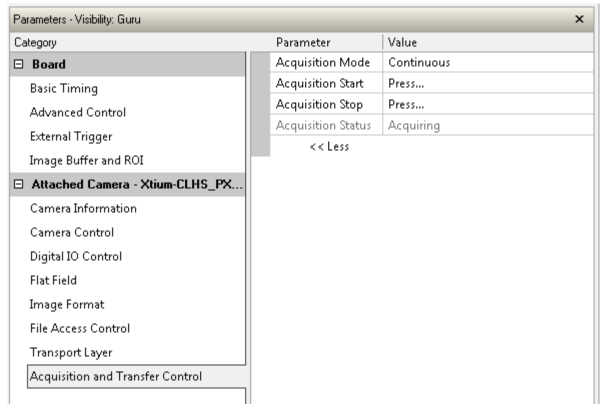


Figure 17: Acquisition & Transfer Control Panel

Acquisition and Transfer Control Feature Descriptions

| Display Name | Feature | Description | Device Version & View |
|--------------------|------------------|--|--------------------------|
| Acquisition Mode | AquisitionMode | The device acquisition mode defines the number of frames to capture during an acquisition and the way it stops Only continuous mode is currently available | 1.00 Beginner DFNC |
| Continuous | | | |
| Acquisition Start | AquisitionStart | Starts the acquisition of image data. The number of frames captured in defined by the Acquisition Mode. (WO) | 1.00 Beginner DFNC |
| Acquisition Stop | AquisitionStop | Stops the acquisition of image data at the end of the next frame(s) sequence (WO) | 1.00 Beginner DFNC |
| Acquisition Status | AquisitionStatus | Indicates whether the camera has been commanded to stop or to send image data. | 1.00 Beginner DFNC |

File Access Control Category

The File Access control in CamExpert allows the user to quickly upload and download of various data files to the connected the camera. The supported data files for the camera include firmware updates and Flat Field coefficients.

Note that the communication performance when reading and writing large files can be improved by stopping image acquisition during the transfer.

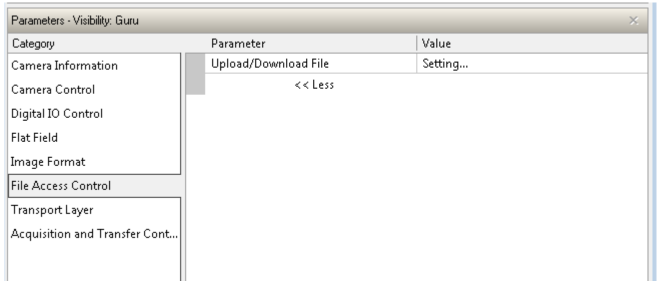


Figure 18: File Access Control Panel

File Access Control Feature Descriptions

| Display Name | Feature | Description | View |
|-----------------------------|-----------------------|---|------------------|
| File Selector | FileSelector | Selects the file to access. The file types which are accessible are device-dependent. | 1.00 Beginner |
| All Firmware | | Upload micro code, FPGA code &XML as a single file to the camera which will execute on the next camera reboot cycle. | DFNC |
| Microcode | | Upload micro to the camera which will execute on the next camera reboot cycle. | |
| XML | | Upload XML to the camera which will execute on the next camera reboot cycle | |
| User Set | | Use UserSetSelector to specify which user set to access. | |
| User FlatField coefficients | | Use UserSetSelector to specify which user flatfield to access. | |
| User FPN | | Use UserSetSelector to specify which user FPN to access. | |
| CameraData | | Download camera information and send for customer support. | |
| File Operation Selector | FileOperationSelector | Selects the target operation for the selected file in the device. This operation is executed when the File Operation Execute feature is called. | 1.00 Guru |
| Open | Open | Select the Open operation - executed by FileOperationExecute. | |
| Close | Close | Select the Close operation - executed by FileOperationExecute. | |
| Read | Read | Select the Read operation - executed by FileOperationExecute. | |
| Write | Write | Select the Write operation - executed by FileOperationExecute. | |
| Delete | Delete | Select the Delete operation - executed by FileOperationExecute. | |
| File Operation Execute | FileOperationExecute | Executes the operation selected by File Operation Selector on the selected file. | 1.00 Guru |
| File Open Mode | FileOpenMode | Selects the access mode used to open a file on the device. | 1.00 |

| Display Name | Feature | Description | View |
|--------------------------|---------------------|---|--------------|
| Read Write | Read Write | Select READ only open mode Select WRITE only open mode | Guru |
| File Access Buffer | FileAccessBuffer | Defines the intermediate access buffer that allows the exchange of data between the device file storage and the application. | 1.00 Guru |
| File Access Offset | FileAccessOffset | Controls the mapping offset between the device file storage and the file access buffer. | 1.00 Guru |
| File Access Length | FileAccessLength | Controls the mapping length between the device file storage and the file access buffer. | 1.00 Guru |
| File Operation Status | FileOperationStatus | Displays the file operation execution status. (RO). | 1.00 Guru |
| 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 in 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. (RO) | 1.00 Guru |
| File Size | FileSize | Represents the size of the selected file in bytes. | 1.00 Guru |

File Access via the CamExpert Tool

1. Click on the "Setting..." button to show the file selection menu.

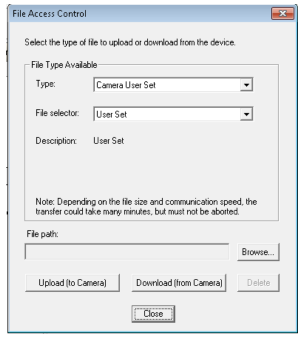


Figure 19: File Access Control Tool

- 2. From the Type drop menu, select the file type that will be uploaded to the camera or downloaded from the camera.
- 3. From the File Selector drop menu, select the data to be uploaded or downloaded.
- 4. Click the Browse button to open a typical Windows Explorer window.
- 5. Select the specific file from the system drive or from a network location.
- 6. Click the Upload or download button to execute the file transfer to / from the camera.
- 7. Note that firmware changes require that the camera be powered down and then back up. Additionally, CamExpert should be shut down and restarted following a reset.

Download a List of Camera Parameters

For diagnostic purposes you may want to download a list of all the parameters and values associated with the camera.

- 1. Go to File Access Control
- 2. Click on Settings
- 3. In the "Type" drop down box select "Miscellaneous."
- 4. In the "File selector" drop down box select "CameraData."
- 5. Hit "Download"
- 6. Save the text file and send the file to Teledyne DALSA customer support.

Appendix B: Trouble Shooting Guide

Diagnostic Tools

Camera Data File

The Camera Data file includes the operational configuration and status of the camera plus a record of recent commands sent to the camera along with status responses. This text file can be downloaded from the camera and forwarded to Teledyne DALSA Technical Customer support team to aid in diagnosis of any reported issues. See Saving & Restoring Camera Setup Configurations of the Piranha Color XL User Manual for details on downloading the Camera Data file.

Voltage & Temperature Measurement

The camera has the ability to measure the input supply voltage at the power connector and to measure the internal temperature. Both of these features can be accessed using the Camera CamExpertGUI > Camera Information tab. Press the associated refresh button to receive a real-time measurement.

Test Patterns – What can they indicate

The camera can generate fixed test patterns that may be used to determine the integrity of the CLHS communications beyond the Lock status. The test patterns give the user the ability to detect bit errors using an appropriate host application. This error detection would be difficult, if not impossible, using normal image data.

Note: gray images are displayed so that any bit-error will immediately be apparent as colored pixels in the image

There are five test patterns that can be selected via the Cameras CamExpertGUI > Image Format tab. They have the following format when using 8-bit data.

- Each Tap Fixed
 - Starting at 08H increases in by 10H steps every 1K pixels ending in F8H except first and last 16 pixels are 01H
- Grey Horizontal Ramp
 - 64 horizontal ramps starting at 00H increases in by 01H every pixel ending in FFH except first and last 16 pixels are 01H
- Grey Vertical Ramp
- Grey Diagonal Ramp
- User Pattern
 - When selected, the camera will first output all pixels values to be half full scale. The
 user can then generate a custom test pattern by uploading PRNU coefficients that
 appropriately manipulate the half scale data to achieve the desired pattern. See
 section Setting Custom Flat Field Coefficients for details.

Built-In Self-Test Codes

The Built-In Self-test (BIST) codes are located in the Camera Information pane.

Note. Items in italics are specific to the internal hardware of the camera and will only be useful to the User when communicating potential issues with Teledyne DALSA technical support team.

What each flag signifies:

| BIST Error Description | Status Code (Bit Set) | Potential Cause | |
|---|-----------------------|--|--|
| SUCCESS | 0x00000000 | No errors detected | |
| I2C Error | 0x00000001 | Camera internal hardware | |
| FPGA_NO_INIT | 0x00000002 | Camera internal hardware | |
| FPGA_NO_DONE | 0x00000004 | Camera internal hardware | |
| EXT_SRAM ERROR | 0x00000008 | Camera internal hardware | |
| ECHO_BACK ERROR | 0x00000010 | Camera internal hardware | |
| FLASH_TIMEOUT | 0x00000020 | Camera internal hardware | |
| FLASH_ERROR | 0x00000040 | Camera internal hardware | |
| NO_FPGA_CODE | 0x00000080 | Camera internal hardware | |
| NO_COMMON_SETTINGS | 0x00000100 | Camera internal hardware | |
| NO_FACTORY_SETTINGS | 0x00000200 | Camera internal hardware | |
| OVER_TEMPERATURE | 0x00000400 | The camera has detected excessive internal temperatures and has partially shut down for protection. Remove power to recover and improve airflow over the camera fins | |
| (Reserved) | 0x00000800 | | |
| NO_USER_FPN | 0x00001000 | The user has yet to save any FPN calibration data to a User Set. (Note. Default values should have been set by the factory) | |
| NO_USER_PRNU | 0x00002000 | The user has yet to save any PRNU calibration data to a User Set. (Note. Default values should have been set by the factory) | |
| CLHS_TXRDY_RETRY | 0x00004000 | The camera cannot establish CLHS communications with the frame grabber. Check the CLHS connection integrity. | |
| INVALID_UPGRADE | 0x00008000 | An invalid file format or type was used when trying to upgrade software or coefficients. | |
| NO_USER_SETTINGS | 0x00010000 | The User has yet to save a User Set (Note. Default values should have been set by the factory) | |
| NO_ADC_COEFFICIENTS | 0x00020000 | Camera internal hardware | |
| NO_SCRIPT | 0x00040000 | Camera internal hardware | |
| MAIN_BIST_NO_LINEARITY_COE FFICIENTS | 0x00080000 | Camera internal hardware | |
| MAIN_BIST_GRRST_DISABLED | 0x00100000 | Camera internal hardware | |
| MAIN_BIST_NO_LUT | 0x00200000 | Camera internal hardware | |
| MAIN_BIST_NO_FACT_PRNU | 0x00400000 | Camera internal hardware | |

Status LED

A single red/green LED is located on the back of the camera to indicate status.

| LED State | Description |
|--------------|--|
| Off | Camera not power up or waiting for the software to start |
| Constant Red | The camera BIST status is not good. See BIST status for diagnosis. |

| Blinking Red | The camera has shut down due to an over temperature condition. | |
|-----------------|---|--|
| Blinking Orange | Powering Up. The microprocessor is loading code. | |
| Blinking Green | Hardware is good, but the CLHS connection has not been established or has recently been broken. | |
| Constant Green | The CLHS Link has been established and data transfer may begin | |

Resolving Camera Issues

Communications

No Camera Features when Starting CamExpert

If the camera's CamExpert GUI is opened and no features are listed, then the camera may be experiencing lane lock issues.

While using the frame grabber CamExpert GUI you should be able to see a row of status indicators below the image area that indicates the status of the CLHS communications. These indicators include seven lane lock status and a line valid (LVAL) status.

If the status for one or more lane locks is red, then there is likely an issue with the CLHS connectors at the camera and / or frame grabber. Ensure that the connectors are fully engaged and that the jack screws are tightened. Ensure that you are also using the recommended cables.

No LVAL

If the LVAL status is red and all lane locks are green, then there may be an issue with the camera receiving the encoder pulses.

- 1. From the Camera CamExpert > Digital I/O Control tab, select Internal Trigger Mode and set the CamExpert > Camera Control tab Acquisition Line Rate to the maximum that will be used.
- 2. The trigger signal from the frame grabber will not be used and the LVAL status should now be green. This will confirm the integrity of the image data portion of the CLHS cabling and connectors.
- 3. From the Camera CamExpert > Digital I/O Control tab, select External Trigger Mode.
- 4. From the Frame Grabber CamExpert > Advanced tab, select the Line Sync Source to be Internal Line Trigger and the Internal Line Trigger frequency to the maximum that will be used.
- 5. The trigger source is now being generated by the frame grabber and the LVAL status should be green. This will confirm the integrity of the General Purpose I / O portion of the CLHS cabling and connectors.
- 6. From the Frame Grabber CamExpert > Advanced tab, select the Line Sync Source to be External Line Trigger and select the Line Trigger Method to Method 2 under the same tab.
- 7. From the Frame Grabber CamExpert > External Trigger tab, select External Trigger to be enabled. If LVAL status turns red, check the following:
 - a. Is the transport system moving such that encoder pulses are being generated?
 - b. Has the encoder signal been connected to the correct pins of the I / O connector of the frame grabber? See the XTIUM-CLHS frame grabber user manual for details.
 - c. Do the encoder signal levels conform to the requirements outlined in the XTIUM-CLHS frame grabber user manual?

Image Quality Issues

Vertical Lines Appear in Image after Calibration

The purpose of flat field calibration is to compensate for the lens edge roll-off and imperfections in the illumination profiles by creating a uniform response. When performing a flat field calibration, the camera must be imaging a flat white target that is illuminated by the actual lighting used in the application. Though the camera compensates for illumination imperfection, it will also compensate for imperfections such as dust, scratches, paper grain, etc. in the white reference. Once the white reference is removed and the camera images the material to be inspected, any white reference imperfections will appear as vertical stripes in the image. If the white reference had imperfections that caused dark features, there will be a bright vertical line during normal imaging. Similarly, bright features will cause dark lines. It can be very difficult to achieve a perfectly uniform, defect-free white reference. The following two approaches can help in minimizing the effects of white reference defects:

- 1. Move the white reference closer to or further away from the object plane such that it is out of focus. This can be effective if the illumination profile changes minimally when relocating the white reference.
- 2. If the white reference must be located at the object plane, then move the white reference in the scan direction or sideways when flat field calibration is being performed. The camera averages several thousand lines when capturing calibration reference images so any small imperfections are averaged out.
- 3. Use the cameras flat field calibration filter feature, as detailed in the user manual Flat Field Calibration Filter section. This algorithm implements a low pass moving average that covers several adjacent pixels. This filter can help minimize the effects of minor imperfections in the white reference. Note: this filter is NOT USED in normal imaging.

Over Time, Some Pixels Develop Low Response

When flat field calibration is performed with a white reference as per the guidelines in the user manual, all pixels should achieve the same response. However, over time, dust within the lens extension tube may migrate to the sensor surface thereby reducing the response of certain pixels. If the dust particles are very small, they may have only a minor effect on responsivity, but still produce vertical dark lines that interfere with defect detection and need to be corrected.

Repeating the flat field calibration with a white reference may not be practical with the camera installed in the system. The camera has a feature where the flat field coefficients can be downloaded to the host PC and adjusted using a suitable application, such as Microsoft Excel. (See section Setting Custom Flat Field Coefficients for details.) If the pixel location that has a low response can be identified from the image, then the correction coefficient of that pixel can be adjusted, saved as a new file, and then uploaded to the camera, thereby correcting the image without performing flat field calibration.

See the user manual for details on downloading and uploading camera files using CamExpert.

Note that dust accumulation on the lens will not cause vertical lines. However, heavy accumulation of dust on the lens will eventually degrade camera responsivity and focus quality.

Smeared & Distorted Images

The camera achieves its high responsivity by accumulating 4 per color in the sensor and color artifact free images by aligning the three set of color rows. To achieve a well-defined image, the multiple lines are summed together and the colors appropriately delayed in a manner that matches

the motion of the image across the sensor. This synchronization is achieved by the user providing an external synchronization (EXSYNC) signal to the camera, where one pulse is generated when the object moves by the size of one object pixel. See 'External Trigger Mode' in the user manual.

Any transport motion that is not correctly reflected in the EXSYNC pulses will cause image distortion in the scan direction. For standard line scan cameras, this type of image distortion may not greatly affect edge sharpness and small defect contrast, thereby having minimal impact on defect detection. However, TDI image quality is more sensitive to object motion synchronization errors. The following subsections discuss various causes for poor image quality as a result of EXSYNC not accurately reflecting object motion.

Continuously Smeared, Compressed or Stretched Images

When accurate synchronization is not achieved, the image will appear smeared in the scan direction. If the EXSYNC pulses are coming too fast, then the image will appear smeared and stretched in the machine direction. If the pulses are too slow, then the image will appear smeared and compressed. Check the resolution of the encoder used to generate the EXSYNC pulses along with the size of the rollers, pulleys, gearing, etc. to ensure that one pulse is generated for one pixel size of travel of the object.

It is also important that the direction of image travel across the sensor is per the camera's scan direction set by the user. See 'Scan Direction' in the user manual for more information. If the scan direction is incorrect, then the image will have a significant smear and color artifacts in the scan direction. Changing the scan direction to the opposite direction should resolve this problem. Refer to 'Camera Orientation' in the user manual to determine the correct direction orientation for the camera. Note that the lens has a reversing effect on motion. That is, if an object passes the lensoutfitted camera from left to right, the image on the sensor will pass from right to left. The diagrams in the user manual take the lens effect into account.

It is not always possible to establish the exact EXSYNC resolution or lens magnification ensures accurate synchronization. To alleviate this problem, the Piranha XL Color camera has a spatial correction feature that can make fine adjustment to restore the alignment. (See section 'Compensating for Encoder Errors' for details.)

Randomly Compressed Images

It is possible that when the scan speed nears the maximum allowed, based on the exposure time used, the image will be randomly compressed and possibly smeared for small periods in the scan direction. This is indicative of the inspection systems transport mechanism dynamics causing momentary over-speed conditions. The camera can tolerate very short durations of over-speed but if it lasts too long, then the camera can only maintain its maximum line rate and some EXSYNC pulses will be ignored, resulting in the occasional compressed image. The loss EXSYNC due to overspeed may also cause horizontal color artifacts.

The over-speeding may be due to inertia and / or backlash in the mechanical drive mechanism causing variations around the target speed. The greater the speed variation, the lower the target speed needs to be to avoid over-speed conditions. If the speed variation can be reduced by eliminating the backlash in the transport mechanism and / or optimizing the motor controller characteristics, then a higher target speed will be achievable.

Distorted Image when Slowing Down Changing Direction

The camera achieves its high responsivity by accumulating 4 rows for each color and aligning the three colors in a fashion that accurately follows the object motion. When the scan direction changes the multiple-line TDI accumulation process must reverse to match the reversed image

motion across the sensor. Only when all rows being accumulated have received the same image will the output be correct. Prior to this some lines have been exposed to one direction and other lines exposed to the opposite direction in the accumulated output. The camera will output 23 invalid rows immediately after a direction change as follows:

Changing direction, of course, involves slowing down the transport to a stopped condition and then accelerating back up to speed. At some point, the EXSYNC pulses will drop below 10 kHz, at which point the dark current accumulated in the pixel may become apparent. This may be seen as a global rise in offset or single pixels showing a higher offset value. The significance of these dark offset changes will be dependent on the application.

Optical Misalignment Issues

As with all TDI cameras, image quality is sensitive to how accurate the image movement is aligned to the pixels as it tracks over each row of the sensor. The greater the number of rows, the more sensitive image quality will be to misalignment. The camera's maximum number of light sensitive rows is 12 with 11 row spaces, which is far less than some CCD TDI cameras. However, maintaining accurate alignment should still be a priority.

The following sections detail the causes of possible image quality problems with respect to optical misalignment and how to identify them.

Image Will Not Focus & Has Horizontal Color Artifacts over the Entire FOV

If the image is skewed with respect to the sensor pixel array, then a sharp image perpendicular to object travel will not be achievable regardless of attempts to adjust focus. The three color rows will also be horizontally displaced from each other, causing color artifacts. This is due to a component of the image motion traveling in the long axis of the sensing array.

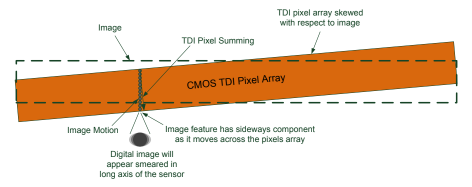


Figure 20 Effects of Camera Skew

The camera mounting assembly should have a mechanism to minimize any skew between the image motion and TDI summing direction.

For example, for 3 x 4 rows and no more than $\frac{1}{4}$ pixel movement along the long axis, skew will need to be less than $\tan^{-1} (0.25 \text{pixel}/12 \text{rows} + 11 \text{spaces}) = 0.6^{\circ}$.

Image Will Not Focus & Has Horizontal Color Artifacts at Edges of Field of View.

If sharp focus can be achieved at the center of the image but not at the edges, or there are color horizontal artifacts at the edges, this may be due to the camera's optical axis not being perpendicular to the material surface in the scan direction. If the optical axis is not perpendicular, then this will cause a parallax issue at the edges of the field of view resulting in a component of

image motion traveling in the long axis of the sensing array. The parallax has to be significant before causing focus issues, but horizontal color artifacts can become apparent at smaller angular deviations from perpendicular.

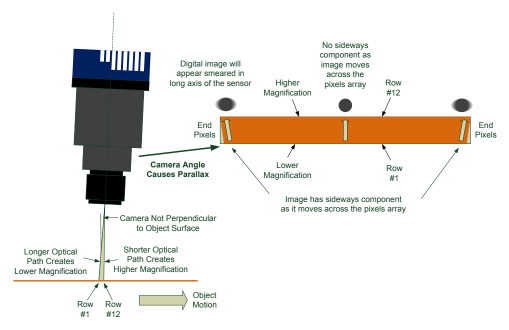


Figure 21 Effects of Camera Tilt in Scan Direction

Though the Piranha camera only has a maximum of 12 rows, the tolerable angle that does not cause a parallax issue is still quite small. For example, assume that a satisfactory image quality can be achieved with $\frac{1}{2}$ pixel sideways motion at the end pixels before color artifacts appear with a 120 mm lens with magnification of 0.5. This would require that the camera's optical axis to be within \pm 3.5° from perpendicular.

In some applications the camera will not be perpendicular to the object surface as this is needed to achieve the desired defect detection performance. As described above, this will introduce parallax.

Focus quality at the edges may be acceptable but horizontal color artifact will be apparent. To alleviate this problem, the Piranha XL Color camera has a parallax correction feature that can make fine adjustment to restore the alignment. (See section 'Using the Camera at None Perpendicular Angles to the Object' for details.)

Note: If you have confirmed that the camera's optical axis is perpendicular to the material surface and you still have difficulty focusing at the edges, then check that the lens specification for MTF characteristics over the entire field of view. The MTF of lenses typically reduces at the edges of the field of view.

Image Will Focus Well on One Side but Not the Other at the Same Time

If sharp focus can be achieved at only one location of the sensors field of view and progressively gets worse from that point, then the camera may not be perpendicular to the object surface with respect to the long axis of the sensor.

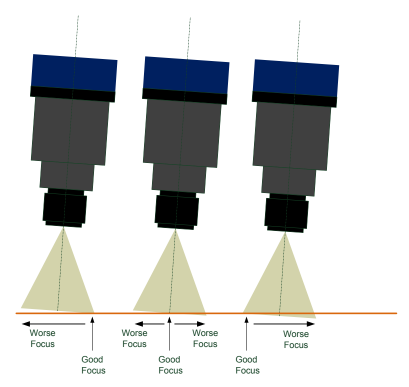


Figure 22 Effects of Camera Tilt In the Long Sensor Axis

A mechanical means to adjust this angle may need to be incorporated into the camera mount. This becomes a finer, more precise adjustment as the magnification increases, especially above 1x, as the depth of field becomes progressively smaller. The two examples below demonstrate this characteristic.

Assume the use of a 120 mm lens set at f5.6 and Circle of Confusion = 2 pixels.

Example A: Magnification of 0.5X

Depth of Field = 1.34 mm

Field of View = $16352 \times 10 \mu m = 163.52 mm$

Requires the camera optical axis to be within +/-0.94° from perpendicular

Example B: Magnification of 2X

Depth of Field = 0.042 mm

Field of View = $16352 \times 2.5 \mu m = 40.88 mm$

Requires the camera optical axis to be within ±0.12° from perpendicular

Power Supply Issues

For reliable operation the camera input supply must be within +12 V to +24 V.

The power supply to the camera should be suitably current limited as per the applied input voltage of between +12 V to +24 V. Assume a worst case power consumption of 24 W and a 150% current rating for the breaker or fuse. Note that the camera will not start to draw current until the input supply is above approximately 10.5 V and 200 msec has elapsed. If the power supply stabilizes in less than 200 msec, then inrush current will not exceed normal operating current.

It is important to consider how much voltage loss occurs in the power supply cabling to the camera, particularly if the power cable is long and the supply is operating at 12V where the current draw is highest. Reading the input supply voltage as measured by the camera will give an indication of the supply drop being experienced.

The camera tolerates "hot" unplugging and plugging.

The camera has been designed to protect against accidental application of an incorrect input supply, up to reasonable limits. With the following input power issues, the status LED will be OFF.

- The camera will protect against the application of voltages above approximately +28 V. If the overvoltage protection threshold is exceeded, then power is turned off to the camera's internal circuitry. The power supply must be recycled to recover camera operation. The input protection circuitry is rated up to an absolute maximum of +30 V. Beyond this voltage, the camera may be damaged.
- The camera will also protect against the accidental application of a reverse input supply up to a maximum of -30 V. Beyond this voltage, the camera may be damaged

Causes for Overheating & Power Shut Down

For reliable operation, the camera's face plate temperature should be kept below 65°C and the internal temperature kept below 70°C.

Many applications, such as in clean rooms, cannot tolerate the use of forced air cooling (fans) and therefore must rely on convection. The camera's body has been designed with integrated heat fins to assist with convection cooling. The fins are sufficient to keep the camera at an acceptable temperature if convection flow is unimpeded. The camera also benefits by conducting heat away via the face plate into the lens extension tubes and camera mount. It is therefore important not to restrict convection airflow around the camera body, especially the fins and the lens assembly and camera mount. Lowering the ambient temperature will equally lower the camera's temperature.

If the camera's internal temperature exceeds 80 °C, then the camera will partially shut down to protect against damage.

Commands can still be sent to the camera to read the temperature, but the image sensor will not be operational and LVAL in response to line triggers will not be generated. Additionally, the camera's power will reduce to approximately 70% of normal operation. If the camera's temperature continues to rise, at 90°C the camera will further reduce it power to approximately 30% of normal operation and any communication with the camera will not be possible. The only means to recover from a thermal shutdown is to turn the camera's power off. Once the camera has cooled down, the camera data can be restored by re-applying power to the camera.

Declaration of Conformity



EC & FCC DECLARATION OF CONFORMITY

We: Teledyne DALSA inc. 605McMurray Road, Waterloo, Ontario, Canada, N2V 2E9

Declare under sole legal responsibility that the following products conform to the protection requirements of council directive 2004/108/EC (2014/30/EU after April 2016) on the approximation of the laws of member states relating to electromagnetic compatibility and are CE-marked accordingly:

PX-HC-16K04T-00-R, PX-HC-08K07T-00-R, and PX-HC-16K07T-00R

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 (2012) | Electromagnetic compatibility of multimedia equipment — Emission requirements |
|---------------------------------|--|
| EN55011 (2009) with A1(2010) | 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 |

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 | Industrial, scientific and medical equipment - Radio-frequency disturbance characteristics - Limits and methods of measurement |
| CISPR 32 | Electromagnetic compatibility of multimedia equipment - Emission requirements |

Note: this product is intended to be a component of a larger system.

Waterloo, Canada 2015-08-25 Location Date

Hank Helmond.

Director, Quality Assurance

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Document Revision History

| Revision | Description | Date |
|----------|---|--------------------|
| 00 | Initial release. | August 10, 2016 |
| 01 | References to XTIUM CameraLink HS revised to XTIUM-CLHS Notes added: contact Teledyne DALSA Sales for 10-bit output availability. | August 26, 2016 |
| 02 | Note added recommending cable clamps to minimize disturbance of the camera's connectors. 16K 70 kHz model (PX-HC-16K07T-00-R) descriptions added. Number of available camera models (3) clarified. Image on cover page revised to include three color models. | September 30, 2016 |
| 03 | Update to the responsivity & QE plots. Added Initialize Black Level & Uninitialize Black Level features to Flat Filed Category in appendix A. Added Initialize Black Level & Uninitialize Black Level features description to Achieving the Best Image Stability section. Added additional details to the White Balance section. Added details about 5 GHz CLHS to Camera Link HS & Camera Link HS Transmission Characteristics sections. Indicated 5 GHz CLHS only available on 16K07 camera model in Selecting 5GHz AOC section. Added to Control & Data Interface details in Performance Specifications section. | June 30, 2017 |
| 04 | Note added that achieving the maximum line rate of 70 kHz requires two CLHS cables and two frame grabbers. (A max line rate of 68 kHz can be achieved using a single cable + frame grabber.) Removed references to Mono10 and RGB10 formats. Camera does not support these formats. | September 21, 2017 |