



```
// Create an instant camera object with the first
Camera_t camera( CTIFactory::GetInstance().Creat

// Register an image event handler that accesses
camera.RegisterImageEventHandler( new CSampleImage
Ownership_TakeOwnership);

// Open the camera.
camera.Open();
```

Quick Install Guide Line Scan

Installation of a Basler racer 2 L Camera with a Basler Frame Grabber or Interface Card and Software

Document number: AW001835

Version: 01 Language: 000 (English)

Release date: 01 August 2023

Contacting Basler Support Worldwide

Europe, Middle East, Africa

Basler AG
An der Strusbek 60–62
22926 Ahrensburg
Germany
Tel. +49 4102 463 515
Fax +49 4102 463 599
support.europe@baslerweb.com

The Americas

Basler, Inc.
855 Springdale Drive, Suite 203
Exton, PA 19341
USA
Tel. +1 610 280 0171
Fax +1 610 280 7608
support.usa@baslerweb.com

Asia-Pacific

Basler Asia Pte. Ltd.
35 Marsiling Industrial Estate Road 3
#05–06
Singapore 739257
Tel. +65 6367 1155
Fax +65 6367 1155
support.asia@baslerweb.com

www.baslerweb.com

All material in this publication is subject to change without notice and is copyright Basler AG.

Table of Contents

Requirements	3
Additional Requirements for Single Channel Usage	4
Additional Requirements for External Signal Sources	4
Possible Topologies	4
Software Installation	6
Installing the Framegrabber SDK 5.11.0	7
Installing pylon 7.3.0	8
Using the racer 2 L Camera with the Framegrabber SDK or GenTL Producer	11
Using CoaXPress Line Trigger	15
Using an Image Trigger	18
Examining Images	19
Copying the SDK Code	19
Using the racer 2 L Camera with pylon	20

Requirements

To use the Basler racer 2 L line scan camera, you need the following:

- The Basler racer 2 L camera and a lens
- Two CXP-12 data cables for full speed operation
- One of the following frame grabbers or interface cards:
 - imaWorx CXP-12 Quad (for 1 or 2 cameras with optional trigger extension board)
 - CXP-12 Interface Card 4C (for 1 or 2 cameras)
 - CXP-12 Interface Card 2C (for 1 camera)
- Software:
 - Framegrabber SDK 5.11.0 (Windows, Linux) including driver, applets (i.e., a frame grabber FPGA program), Framegrabber SDK API, GenTL Producer, microDisplay X image viewer for line scan camera installation and calibration. The line scan applets that are required to work with the racer 2 L camera, are only delivered with the Framegrabber SDK 5.11.0. Therefore, you must install the Framegrabber SDK 5.11.0, if you want to use the racer 2 L camera in combination with a frame grabber.
 - In addition to the Framegrabber SDK 5.11.0, you can also use pylon 7.3.0 (Windows, Linux) including pylon API and pylon Viewer to verify your settings. You must configure pylon 7.3.0. as described in section [Installing Pylon 7.3.0](#).

Restrictions When Working with pylon 7.3.0

There are a few restrictions when configuring racer 2 L cameras with pylon 7.3.0:

- No dynamic image heights: The image trigger modes **Gated**, **External Triggered** and **Gated Multi Buffer**, **External Triggered** don't work properly.
- No automatic configuration of the ROI via the pylon Viewer.

Future versions of the Basler pylon Camera Software Suite will fully support the configuration of racer 2 L cameras and Basler frame grabbers or interface cards.

Alternatively, you can calibrate your images with microDisyplay X, which is included in the Framegrabber SDK 5.11.0.

Additional Requirements for Single Channel Usage

If you want to use the camera with a single channel only, you must use auxiliary power for the camera. In this case, you can't power the camera over CoaXPress (PoCXP).

In this case, you can either use one camera with the CXP-12 Interface Card 1C, or two cameras together with the CXP-12 Interface Card 2C, or four cameras together with the Interface Card 4C or the imaWorx CXP-12 Quad frame grabber. See [Possible Topologies](#) for more information.

Additional Requirements for External Signal Sources

If you want to connect an external signal source, you need either:

- A trigger cable connected to the frame grabber (line and frame trigger) or a trigger board, or
- A trigger cable connected to the camera (line trigger only), or
- An I/O card connected to the host computer for more complex configurations.

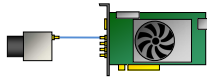
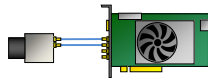
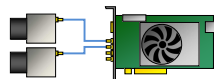
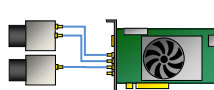
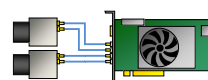
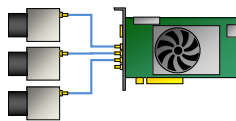
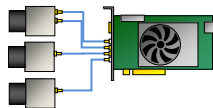
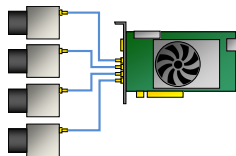
For more details, refer to the following topics of the Basler Product Documentation: [GPIO Connectors](#), [Trigger Applications](#), and [Triggered Image Acquisition](#).

You can order the following accessories for your frame grabber or interface card:

- [I/O Cable, Micro-D15 / open, 1.83 m - I/O & Power Cables](#), order number: 2200000467
- [Opto-coupled Trigger 5 - Trigger board](#), order number: 2200000371
- [TTL Trigger - Trigger board](#), order number: 2200000373

Possible Topologies

You can operate Basler racer 2 L cameras with a Basler frame grabber or interface card as follows:

Number of Cameras	Number of Camera Channels	Topology
1	1	
1	2	
2	1	
2	2/1	
2	2	
3	1	
3	2/1	
4	1	

When connected to the computer power supply via the PCIe 6-pin connector, which always provides 12 V, the frame grabber or interface card supports Power over CXP (PoCXP).

Two cameras with reduced CXP-12 speed: Use ports 1 and 2 of the cameras and connect them to the frame grabber ports 1 and 2 or 3 and 4. The cable order between one camera and the frame grabber doesn't matter. Thus, you can swap cable 1 and 2 or 3 and 4.

The cameras can be fully powered over the CXP cable, if you connect them with two CXP cables. Also, connect the 6-pin PCIe power connector of your computer to the frame grabber or interface card during installation.

The camera can be triggered via a cable directly connected to the AUX connector of the camera or by using the CXP trigger via the frame grabber or interface card with external, internal, or software trigger sources.

See also the Basler Product Documentation for instructions for [Connecting the Frame Grabber](#) and for [Camera Installation](#).

Software Installation

You can use the Basler racer 2 L camera with pylon, the Framegrabber SDK or directly with the GenTL interface. You can also use the camera in pylon with some constraints.

The following table provides a compatibility list and guide:

Version	Compatibility
Framegrabber SDK 5.11.0	Yes
pylon 7.3.0 without configuration	No
pylon 7.3.0 together with Framegrabber SDK 5.11.0 and configuration	Yes, with constraints, see Requirements

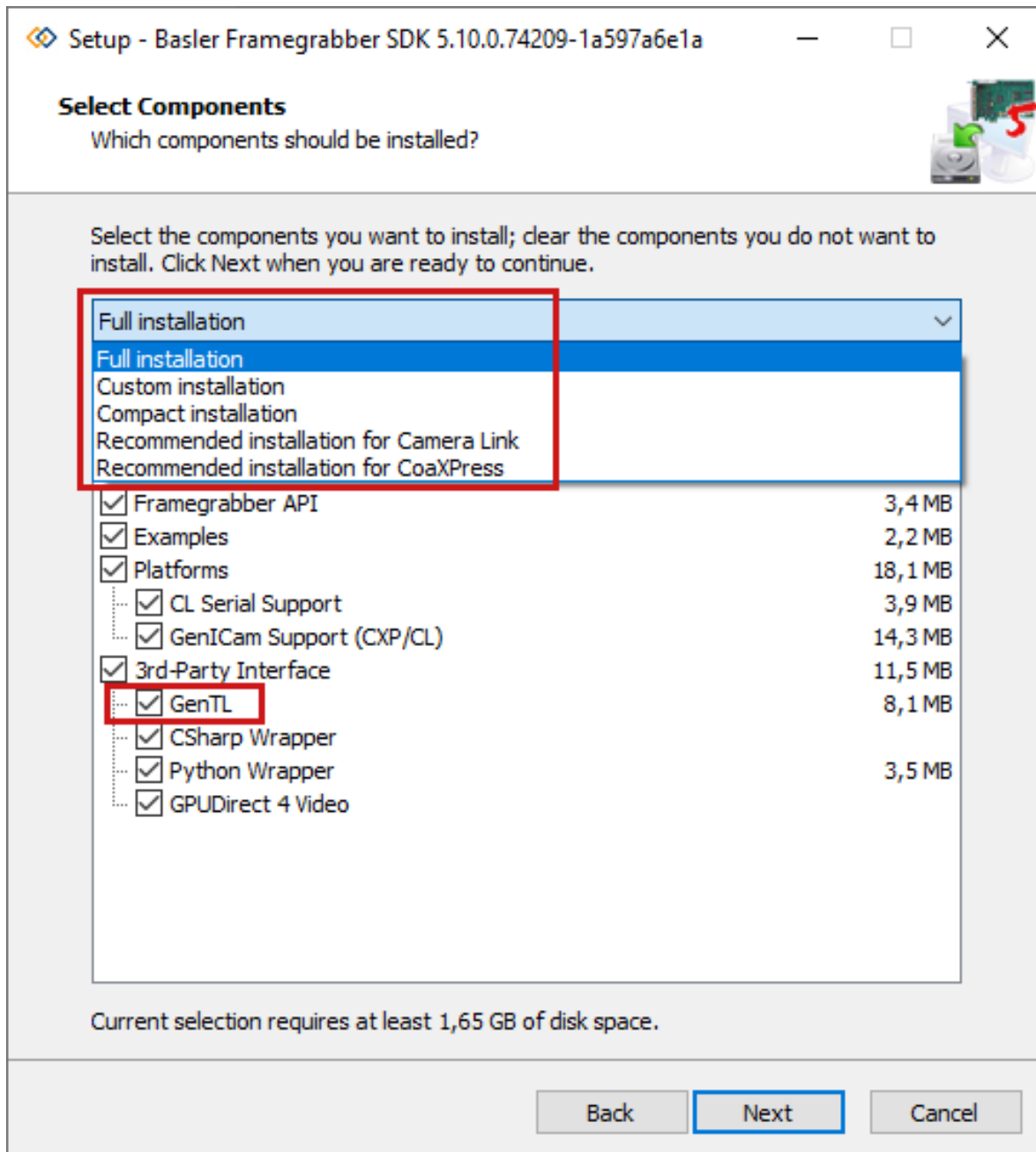
Installing the Framegrabber SDK 5.11.0

Admin Rights Required

To install the Framegrabber SDK, you need administrator rights on your computer.

To install the Framegrabber SDK for use with the Basler racer 2 L camera:

1. Download the [Framegrabber SDK Version 5.11.0](#).
2. Start the installer and follow the installation.
3. In the **Select Components** dialog, select **Full installation** and make sure that the GenTL Producer is selected in the components list.



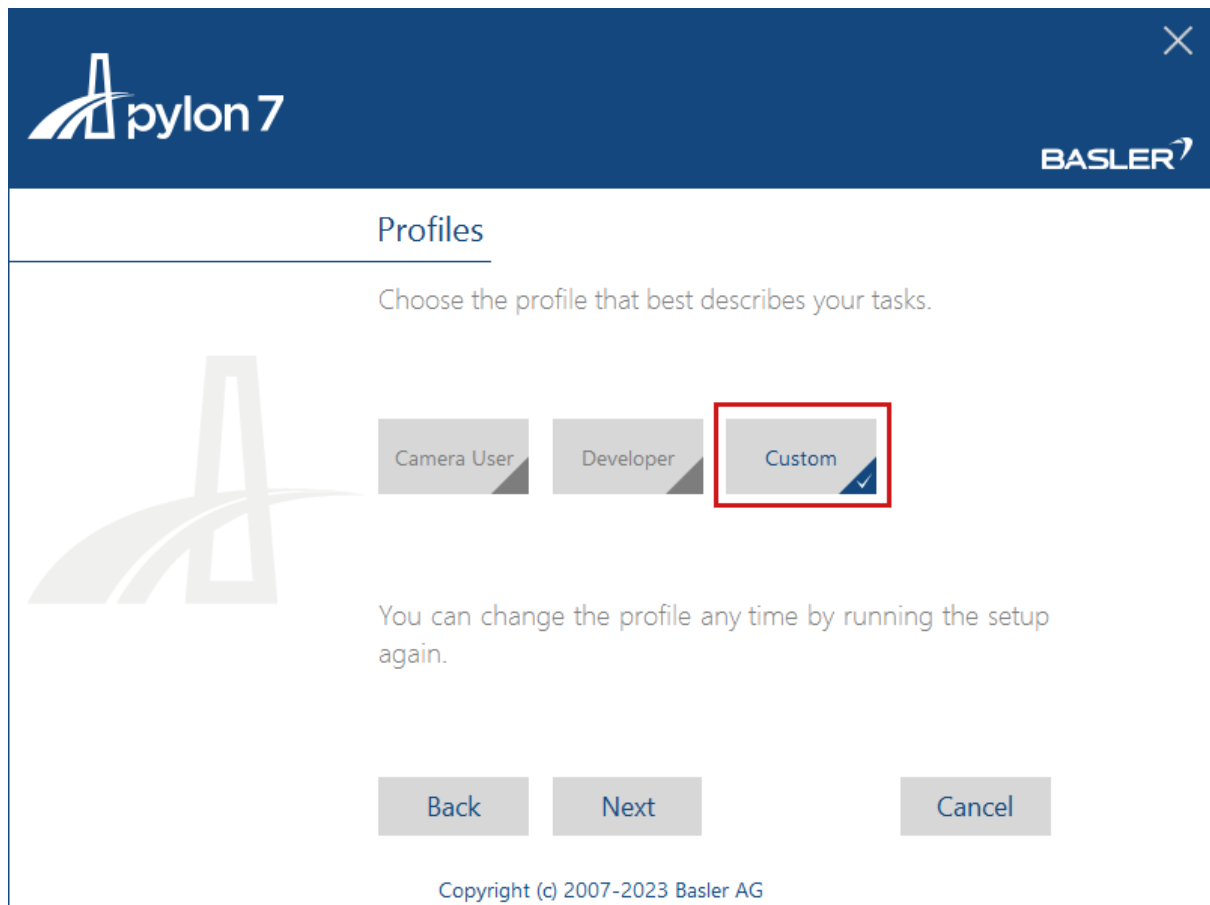
For detailed installation instructions, refer to the [Installing the Framegrabber SDK](#) topic of the Basler Product Documentation.

Installing pylon 7.3.0

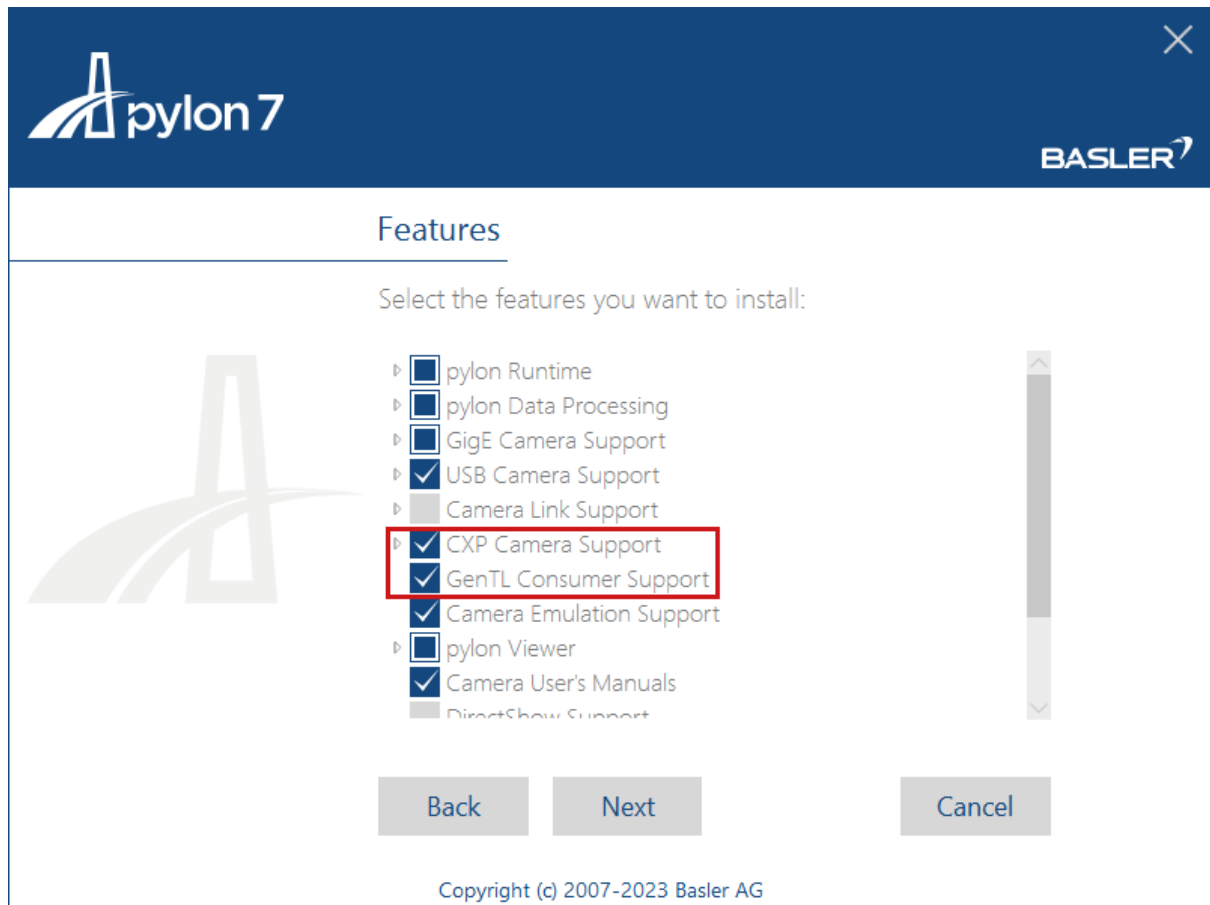
To install pylon 7.3.0 for use with the Basler racer 2 L camera:

1. Download [pylon 7.3.0](#).
2. Start the installer and follow the installation.

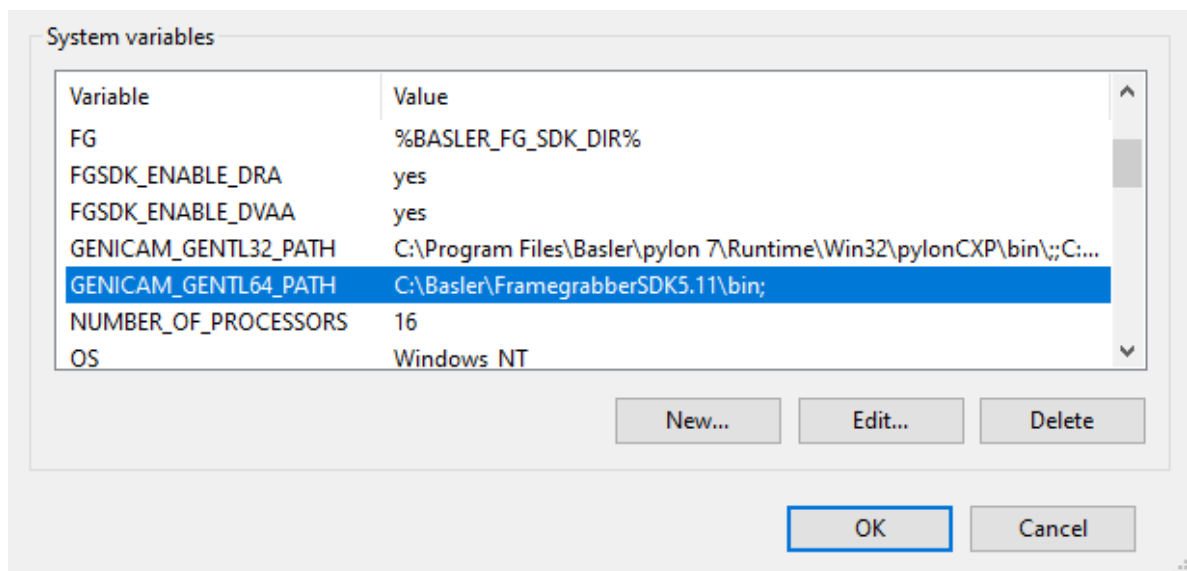
3. In the **Profiles** dialog, select **Custom** installation.



4. In the **Features** dialog, select **CXP Camera Support** and **GenTL Consumer Support**.



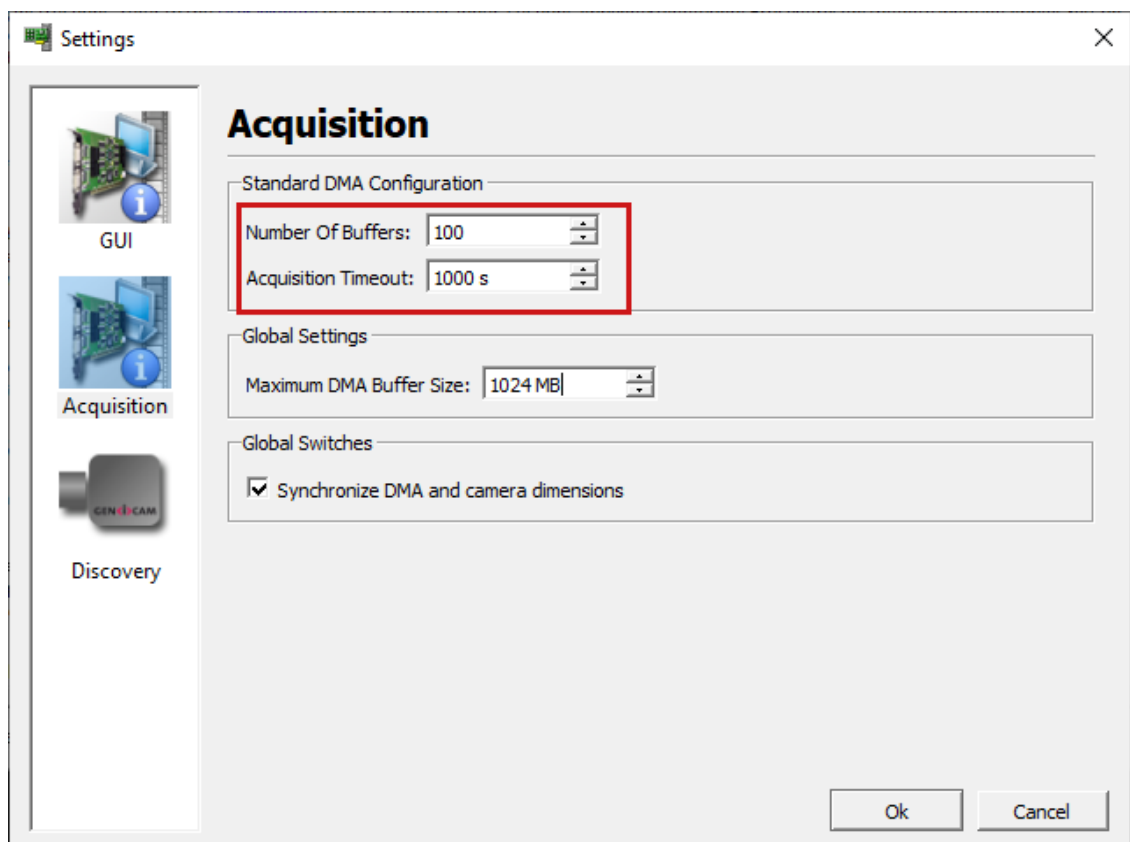
5. Set the GenTL environmental variable **%GENICAM_GENTL64_PATH%** to the installation path of the Framegrabber SDK 5.11.0:



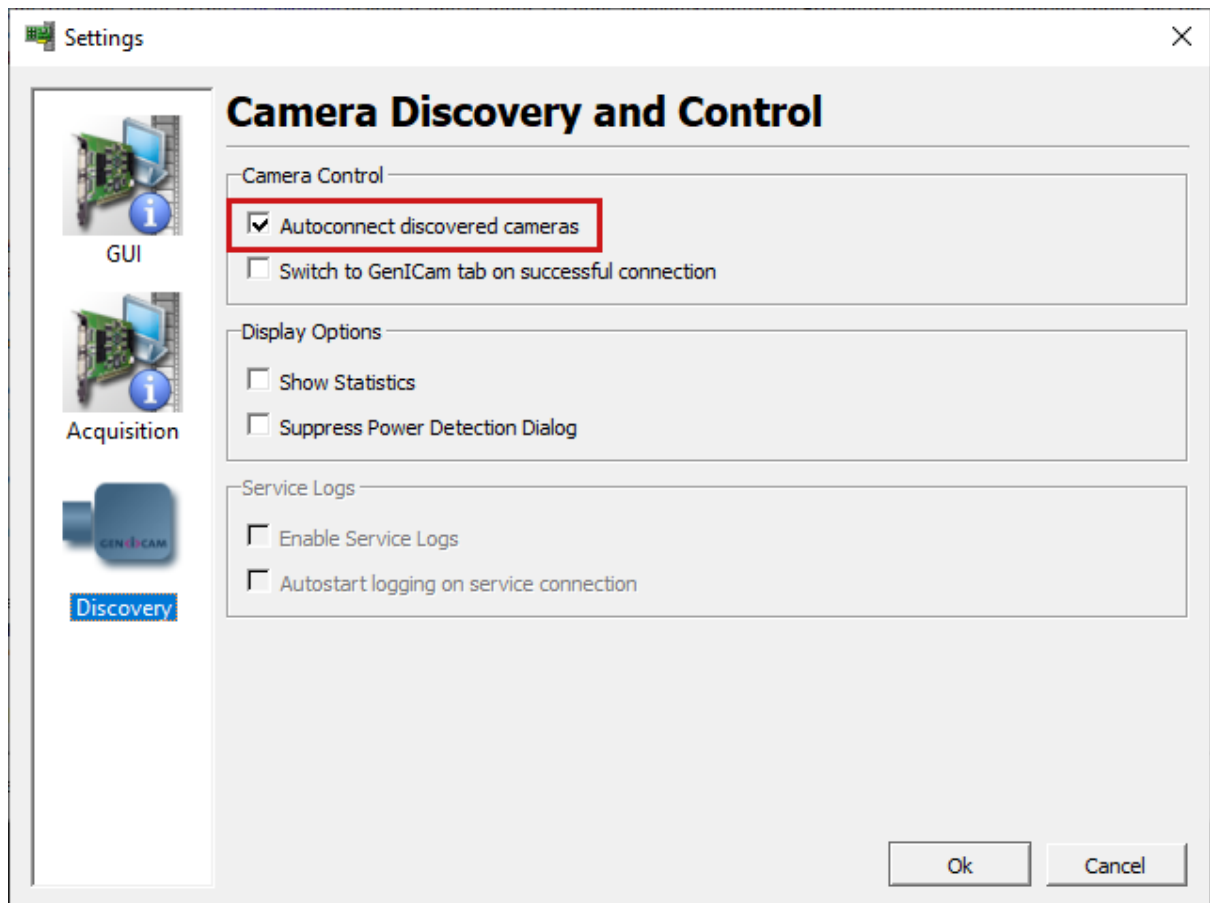
This is necessary, because the pylon installation and the Framegrabber SDK installation will interfere. Therefore, you need to use the GenTL Producer of the Framegrabber SDK 5.11.0 as it consists of all required applets and GenTL Producer capabilities.

Using the racer 2 L Camera with the Framegrabber SDK or GenTL Producer

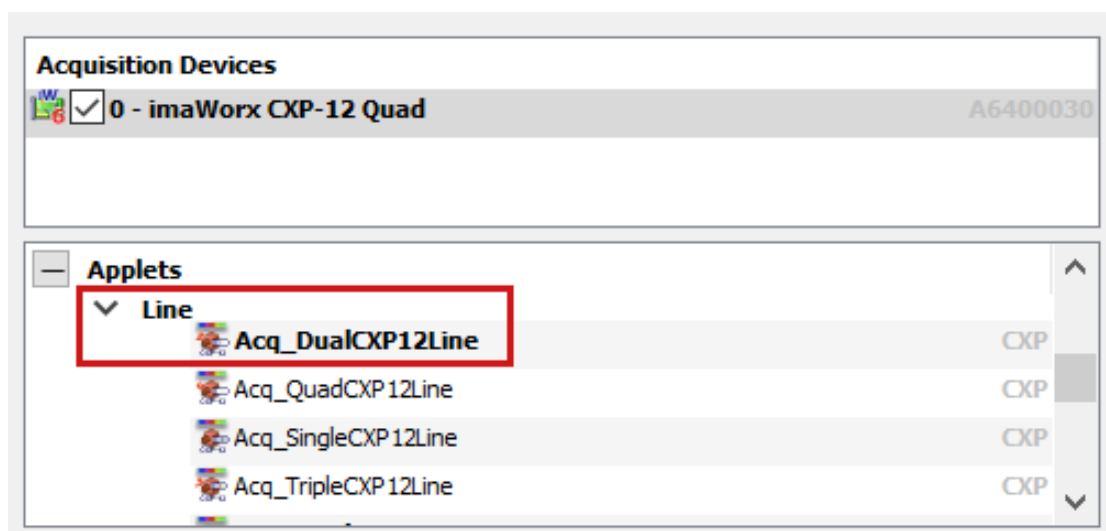
1. For a first view of the images, open microDisplay X.
2. Configure some basic settings, which simplify image acquisition with the Basler racer 2 L camera:
 1. Under **Tools > Settings > Acquisition**, set the **Number of Buffers** to **100**. This enables you to browse through the acquired images, which is very useful for camera calibration.
 2. Set the **Acquisition Timeout** to a high value, e.g., **1000 s**. This is mandatory for setting up the trigger and avoids running into timeouts.



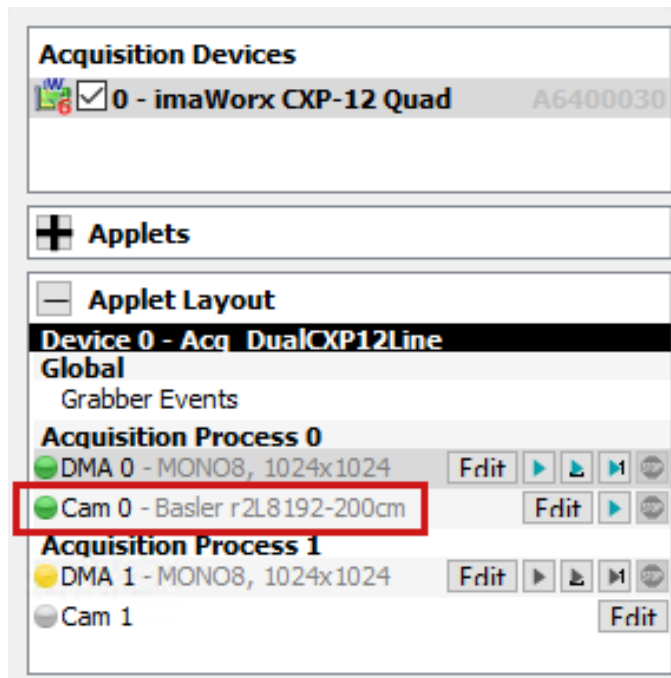
- Under **Tools > Settings > Discovery**, select the **Autoconnect discovered cameras** check box.



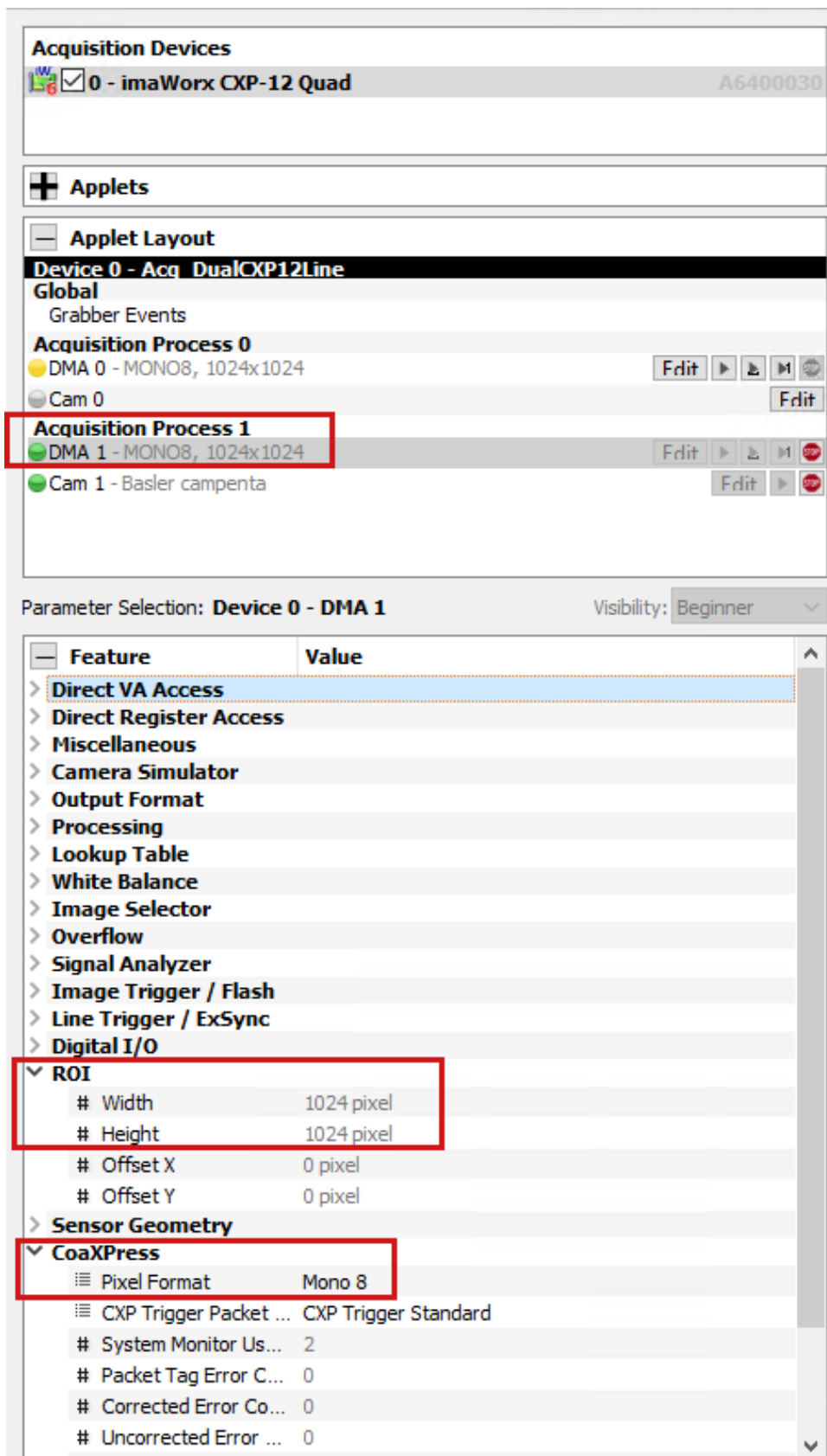
- In microDisplay X, load an applet. See [Possible Topologies](#) to find out which applet is required for your setup.




4. Double-click the applet name. The frame grabber FPGA is now configured with your applet.
5. As you have selected **Autoconnect discovered cameras**, the camera should now be connected:

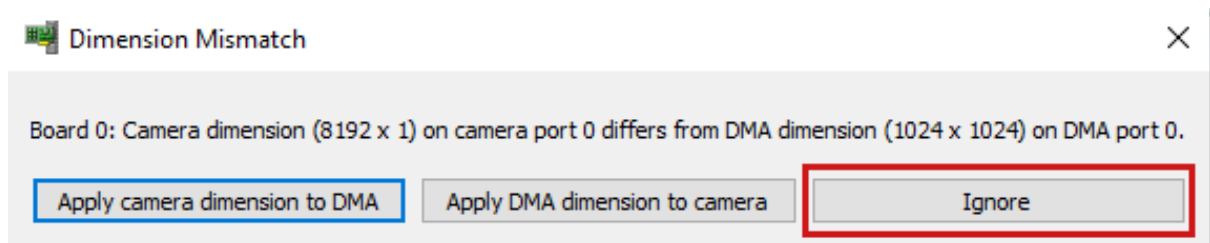


6. You can now switch between the parameters of camera and frame grabber or interface card by clicking **DMA 0** or **Cam 0** in the **Applet Layout** pane. If you have connected multiple cameras to one or multiple frame grabbers or interface cards, you can select the camera and DMA channel here.
7. Configure the camera and frame grabber or interface card as desired.
8. Important frame grabber or interface card parameters must match with the camera settings. These are:
 - **CoaXPress > PixelFormat**
 - **ROI > Width**
 - For **ROI > Height**, define your desired image height. This parameter value defines the number of camera lines of the output image.

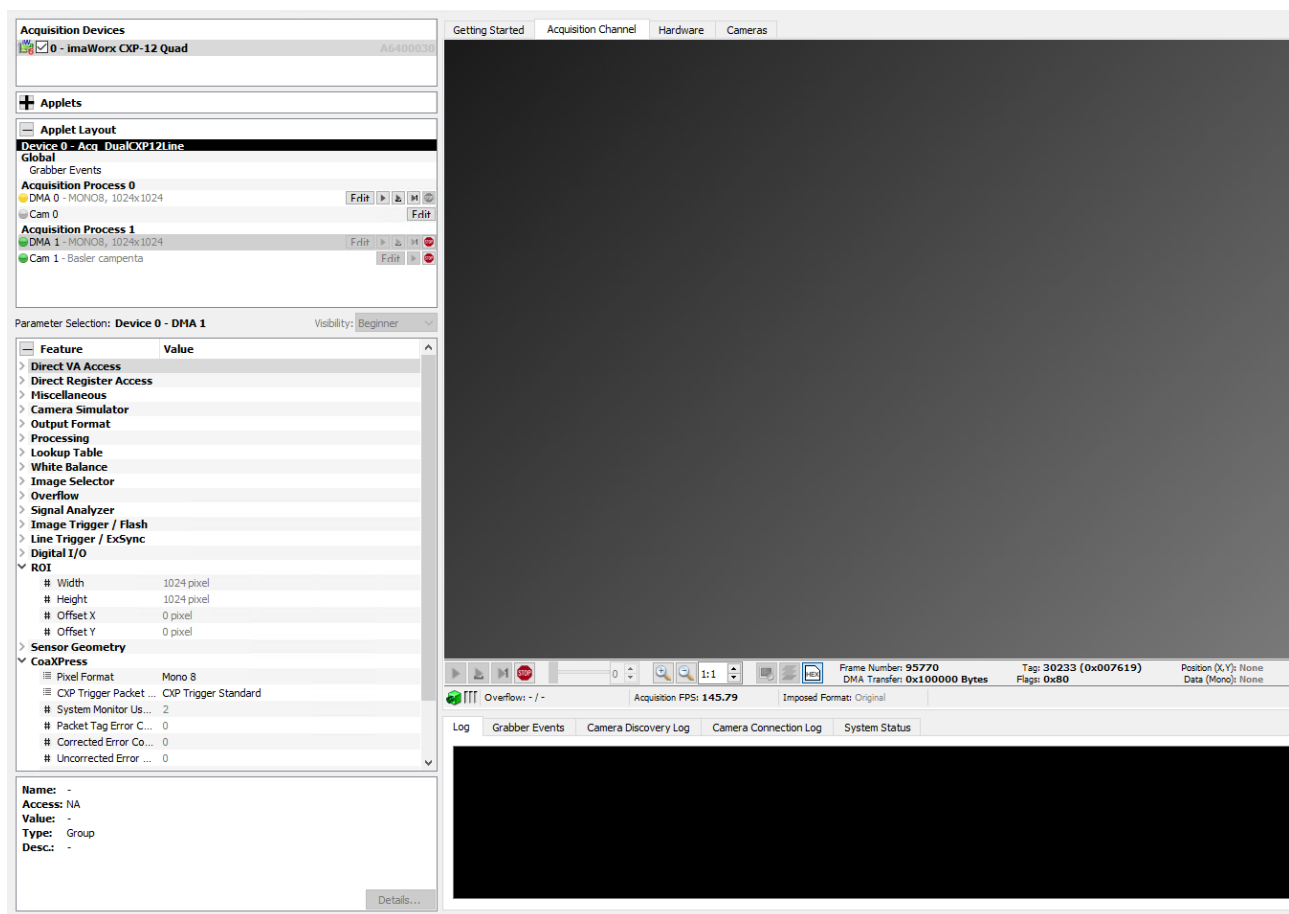


9. To start the image acquisition, switch to **Acquisition Channel** in the **Viewing** pane, and click the  **Play** button.

10. microDisplayX assists you in setting the frame grabber ROI. For line scan cameras, click **Ignore**.



You now see the camera images as long as the camera and the frame grabber or interface card are in **free run mode**.



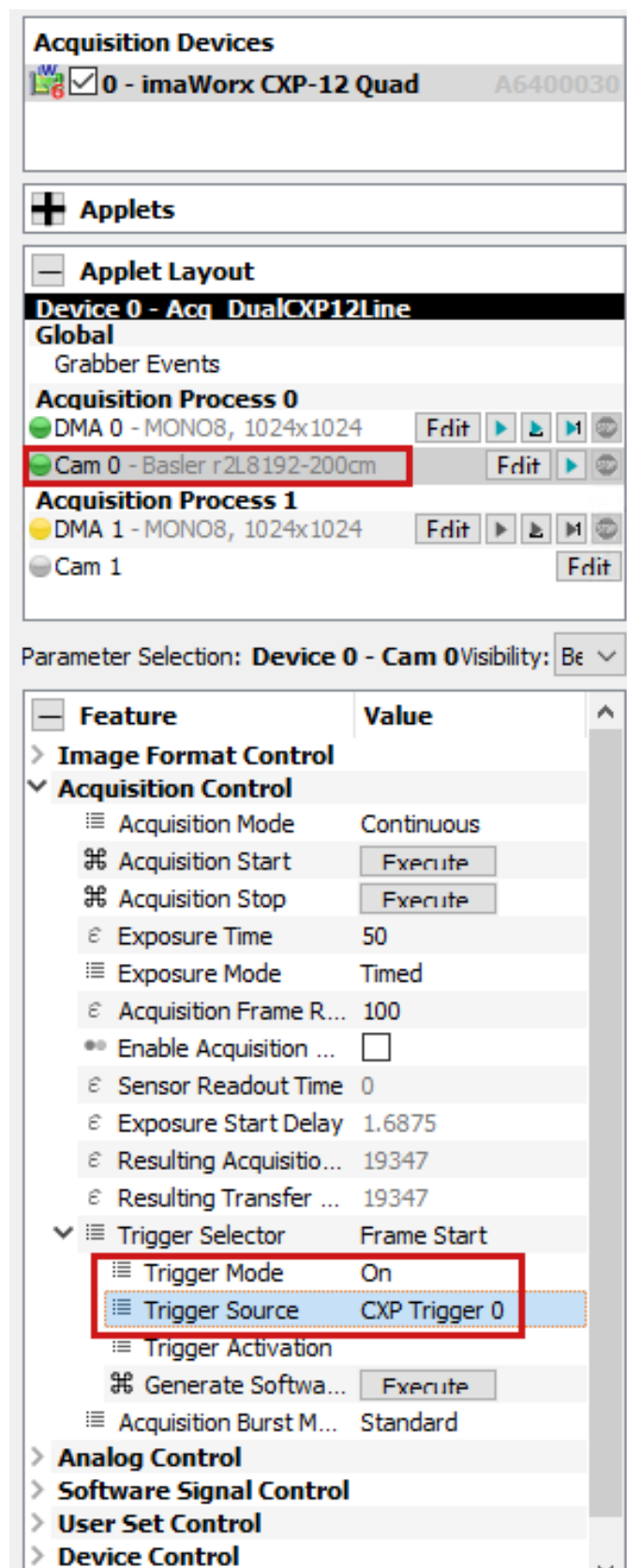
Using CoaXPress Line Trigger

To use a CoaXPress line trigger, set the camera to CoaXPress trigger mode and configure the camera and frame grabber or interface card as follows:

Stop Image Acquisition Before Configuring Parameters

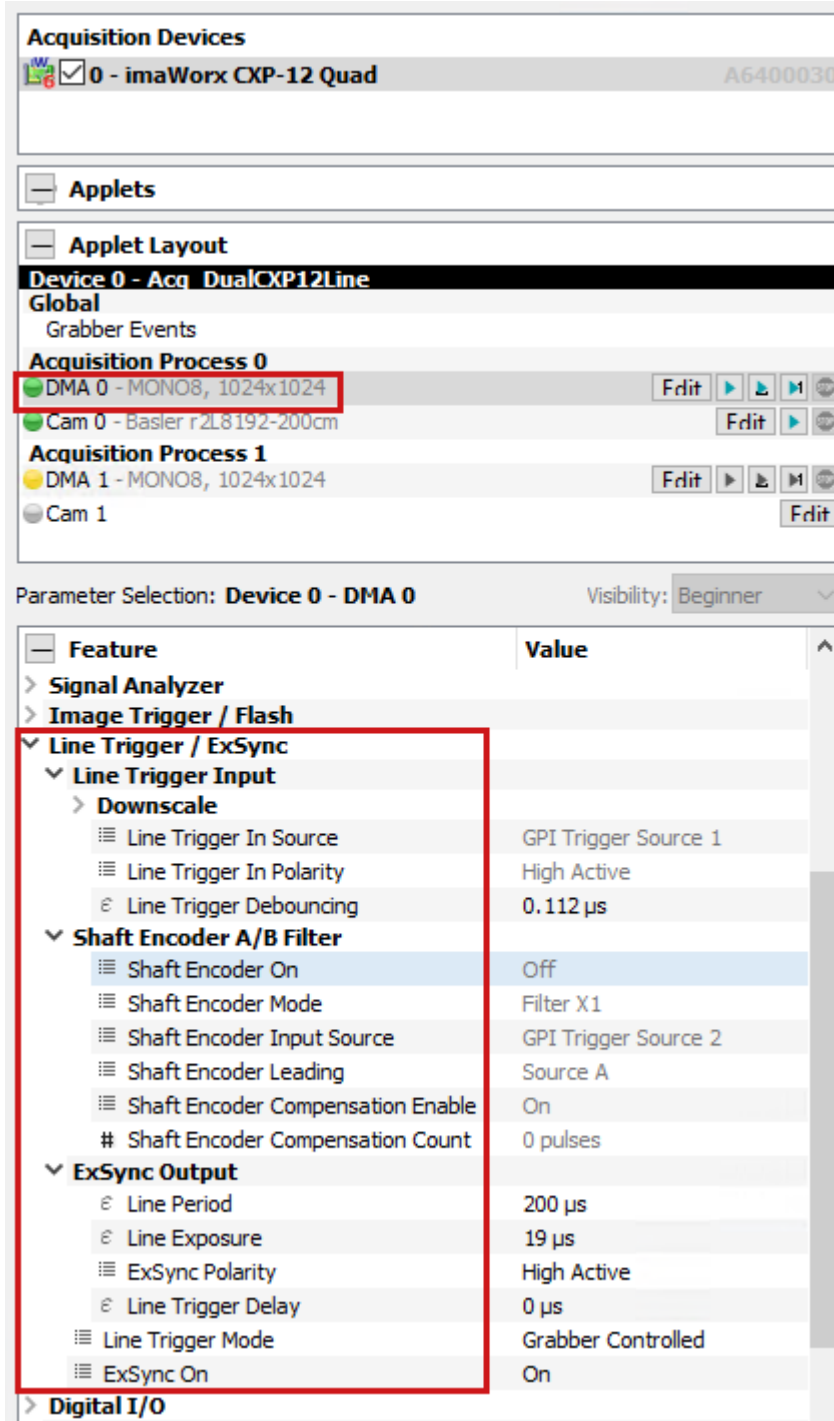
Before configuring any parameter settings, you must stop the image acquisition. Otherwise, some parameters can't be edited.

- In the **Applet Layout** pane, select **Cam 0**.
- In the **Parameter Selection** pane under **Acquisition Control**, set the following parameters:
 - `TriggerMode` = `On`
 - `TriggerSource` = `CxpTrigger0`



- By default, the frame grabber uses an internal generator with a period of 200 μ s. To change the source or to use the [shaft encoder](#), select **DMA 0** in the **Applet Layout**

pane and configure the **Line Trigger / ExSync** parameters for your hardware setup:



Using an Image Trigger

The frame grabber or interface card collects a number of lines from the camera and generates output images. Basler frame grabbers or interface cards offer different image trigger acquisition modes including external signal sources or software trigger sources with constant or variable output image heights.

For a detailed description of all modes, check the respective applet documentation, for example [imaWorx CXP-12 Quad Acquisition Applets User Documentation for Acq_DualCXP12Line](#).

Examining Images

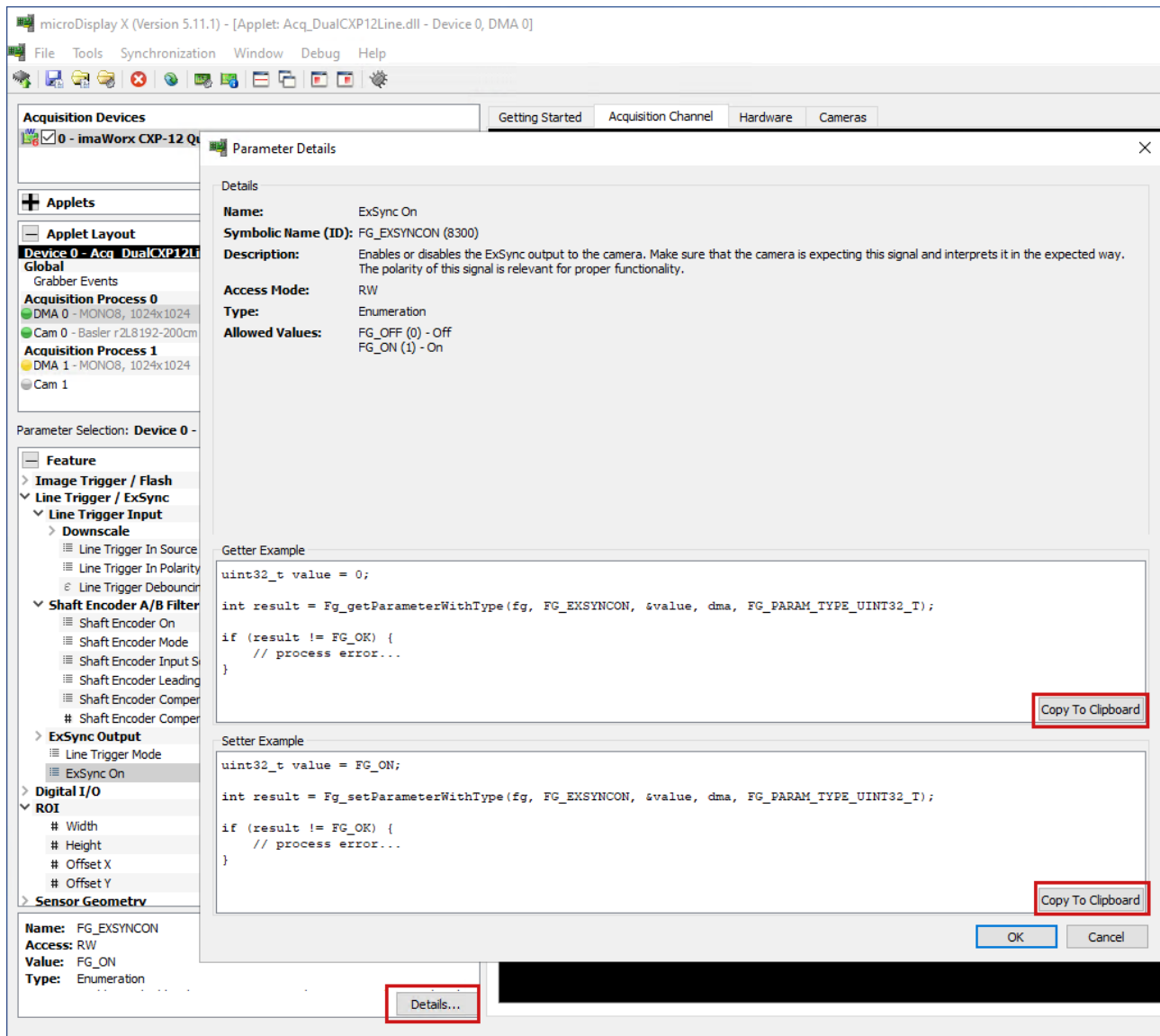
microDisplay X offers several ways to examine the acquired images. The following items are helpful when you want to calibrate your camera:

- The **Line Histogram** view
- The **Line Profile** view
- Flipping through the acquired image sequence
- Getting the pixel values or zooming in for each pixel
- Saving the current image or an image sequence

For detailed information, refer to the [Examining Images](#) topic of the Basler Product Documentation.

Copying the SDK Code

To copy the configuration into your SDK program, select **Details** of any parameter and copy the SDK code.



Alternatively, you can save a configuration file in microDisplay X and load it in your SDK program. For detailed information, refer to the [Saving Applet Configuration](#) topic of the Basler Product Documentation.

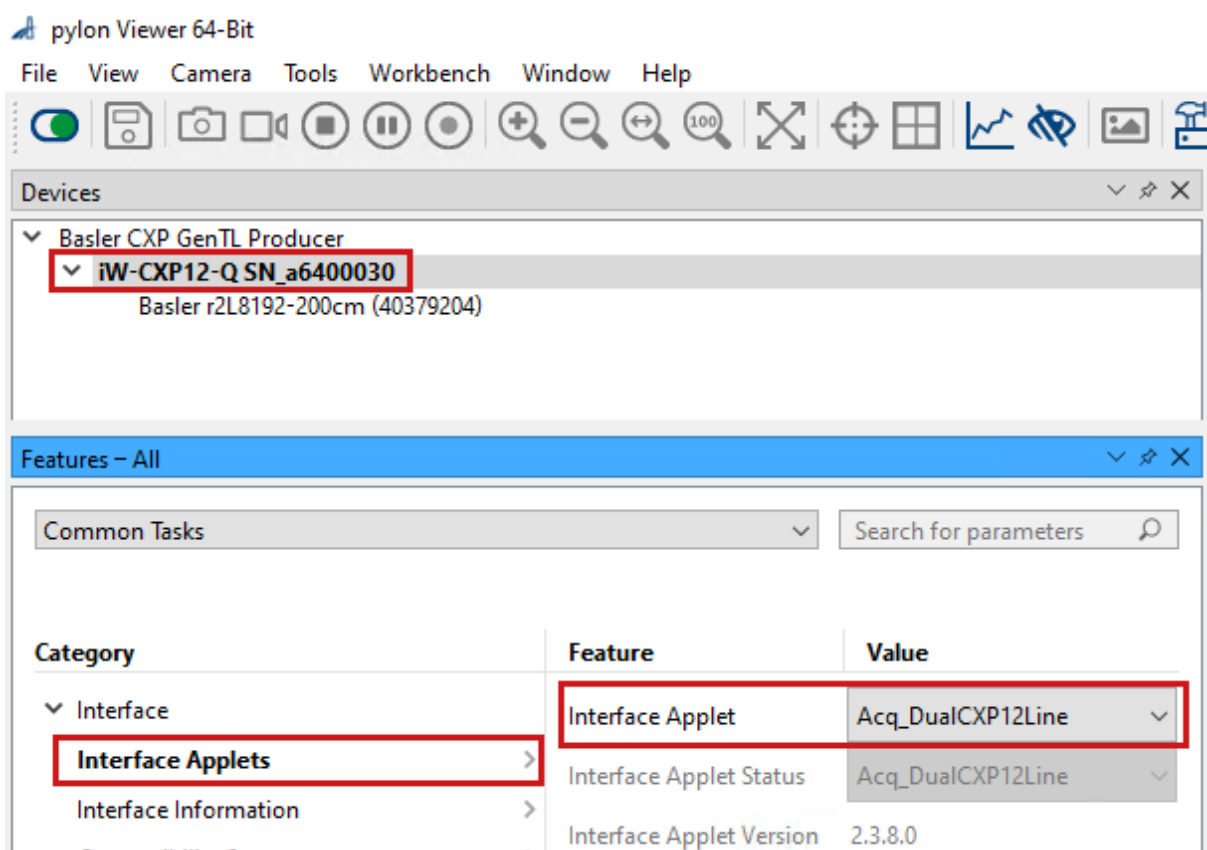
For GenTL usage, follow the same parameter configuration. You find the GenTL Producer in the %GENICAM_GENTL64_PATH% directory.

Using the racer 2 L Camera with pylon

Using the racer 2 L camera with pylon is possible in combination with the Framegrabber SDK 5.11.0. It's important that the environment variables of the GenTL Producer are set to the Framegrabber SDK.

For a first view of the images in the pylon Viewer:

1. Start pylon.
2. Load the required applet:
 1. Double-click the interface, i.e., the frame grabber or interface card.
 2. Select **Interface Applet** from the **Category** view and select your required applet.
To choose the correct applet for your board and configuration, see [Possible Topologies](#).



3. The frame grabber's FPGA is now configured with your applet. pylon automatically detects the camera. Double-click your camera. The device tree opens showing parameters for camera and frame grabber configuration:

Devices

- Basler CXP GenTL Producer
 - iW-CXP12-Q SN a6400030
 - Basler r2L8192-200cm (40379204)

Features – All

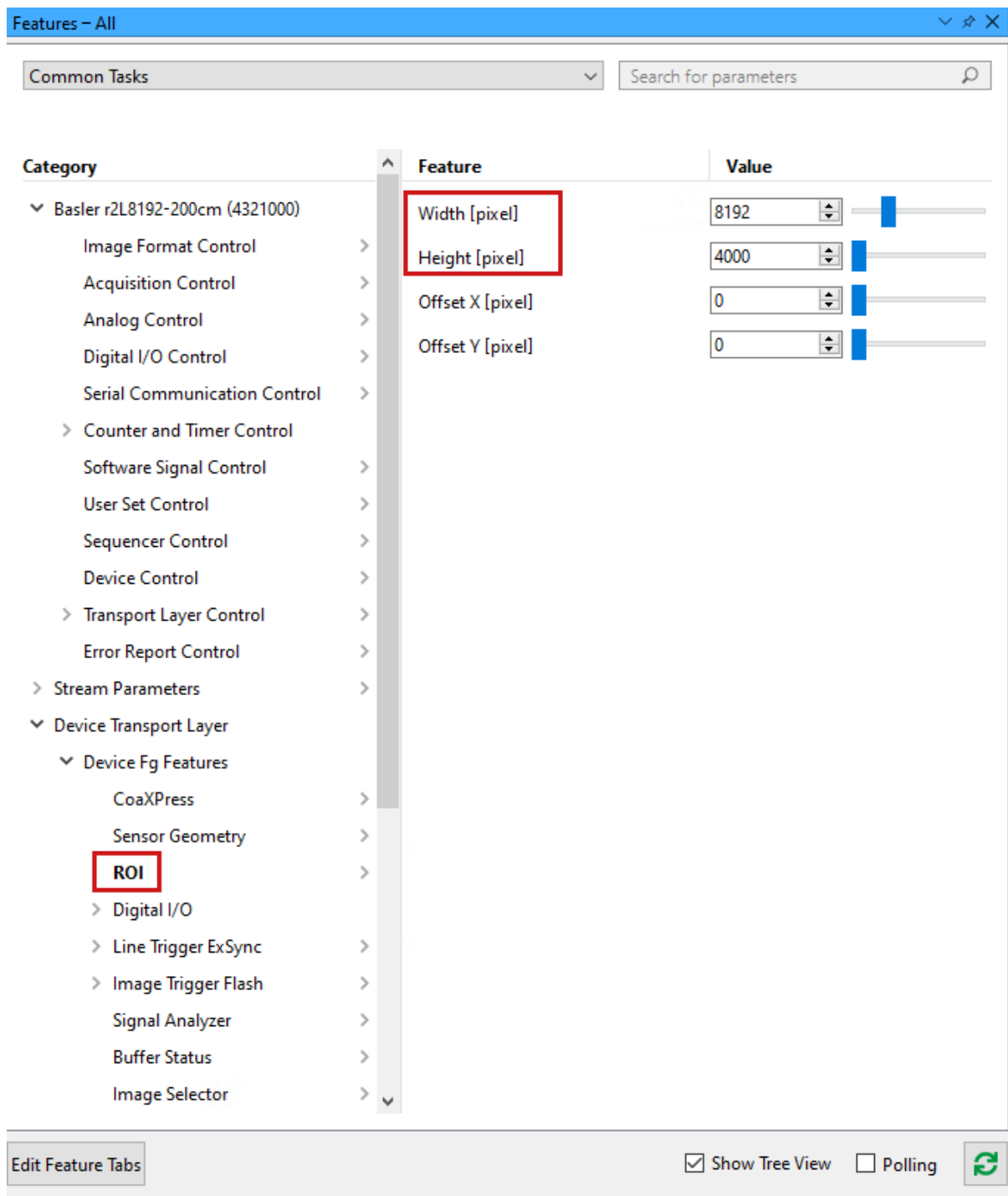
Common Tasks ▼ Search for parameters

Category	Feature	Value
Basler r2L8192-200cm (40379204)		
Image Format Control	>	
Acquisition Control	>	
Analog Control	>	
Digital I/O Control	>	
Serial Communication Control	>	
Counter and Timer Control	>	
Software Signal Control	>	
User Set Control	>	
Sequencer Control	>	
Device Control	>	
Transport Layer Control	>	
Error Report Control	>	
> Stream Parameters	>	
> Device Transport Layer		
> Image Format Conversion	>	


4. To configure the parameters, enable the **Tree View**. Otherwise, the parameters are all listed in the same category.

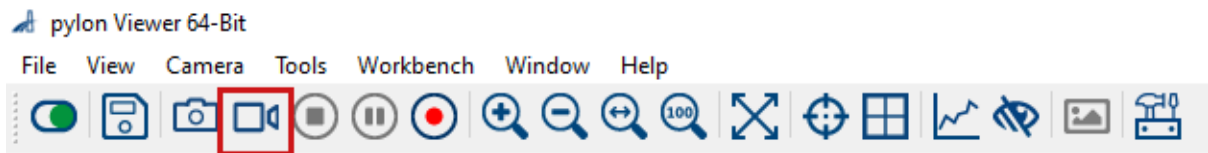


5. Select **ROI** from the **Category** view and configure the ROI **Width** and **Height** to your requirements. Note that the height is a defined number of camera lines merged into one output frame. See also descriptions for [Using the racer 2 L Camera with the Framegrabber SDK or GenTL Producer](#).



6. You can now acquire frames using the **Continuous Shot** acquisition mode.

The **Single Shot** acquisition mode  doesn't work.



7. Configure the camera and frame grabber or interface card with your custom settings as desired.
8. For information about trigger modes, see [Using CoaXPress Line Trigger](#) and [Using an Image Trigger](#). The **Gated Trigger** modes don't work in pylon 7.3.0.

Revision History

Document Number	Date	Changes
AW00183501000	01 August 2023	Initial version of this document.