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<http://www.teledynedalsa.com/Genie-Nano>

## *G3-AN0005-Laser Line Profiler Application Note*

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### **Genie Nano: Laser Line Profiler Firmware**

For Nano models with P/N: G3-GM10-M0640/M0800/M1280/M1930/M2590

#### **Overview**

Genie Nano custom firmware that supports line profile data output is available for camera models equipped with monochrome On-Semi Python P1 sensors (0.3M to 5M).

Line profiles are calculated from 2D images and results are output as a single line buffer with each profile point represented by a 64-bit value.

The following table lists the required Genie Nano firmware and software to support line profile output.

<b>Genie Nano Firmware Design</b>	<b>Software SDK</b>
Custom Design with Laser Profiler	Sapera LT 8.32 or higher

**Sapera LT SDK (full version)**, the image acquisition and control SDK for Teledyne DALSA cameras is available for download from the Teledyne DALSA website:

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

If the required version is not available, contact your Teledyne DALSA representative.

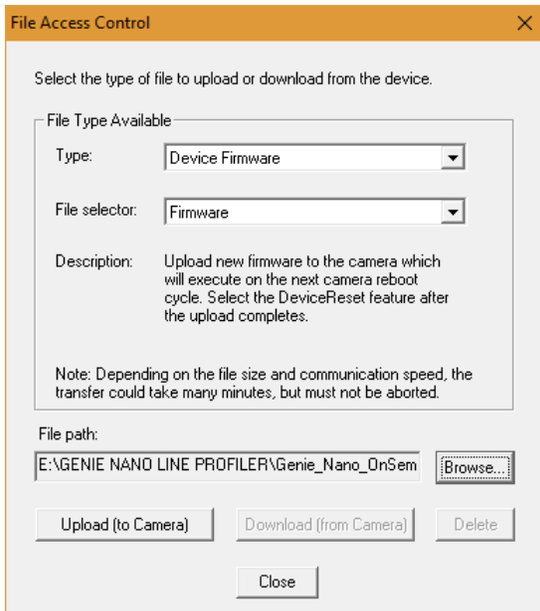
Sapera LT includes the CamExpert application, which provides a graphical user interface to access camera features for configuration and setup.

The Custom Design with Laser Profiler firmware is also available for download from the Teledyne DALSA ftp site:

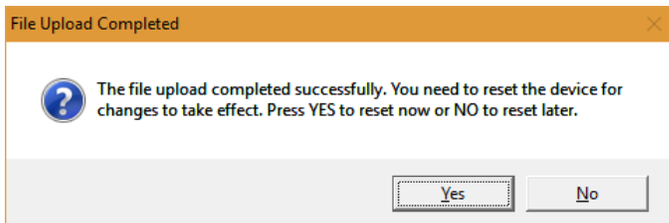
[ftp://ftp.dalsa.com/Private/p\\_ProductSupport/Genie/Genie\\_Nano\\_Firmware/GenieNano\\_On-Semi\\_Python-0.3\\_to\\_5M\\_Laser\\_Profiler\\_Firmware.zip](ftp://ftp.dalsa.com/Private/p_ProductSupport/Genie/Genie_Nano_Firmware/GenieNano_On-Semi_Python-0.3_to_5M_Laser_Profiler_Firmware.zip)

# Camera Setup and Calibration

The Custom Design with Laser Profiler firmware can be loaded to the camera using the File Access Control features. CamExpert provides a dialog interface to perform the firmware update; select the required firmware file and click **Upload (to Camera)**.



When the file upload is completed, a prompt appears to reset the camera.

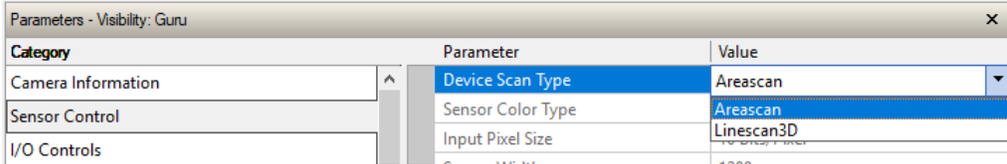


When the custom firmware is loaded, the *DeviceManufacturerInfo* feature (in the Camera Information category) reads "Custom Design with Laser Profiler".

Category	Parameter	Value
Camera Information	Manufacturer Name	Teledyne DALSA
Sensor Control	Family Name	Genie
I/O Controls	Model Name	Nano-M640
Advanced Processing	Device Version	1.06 Beta
Image Format Controls	Manufacturer Part	G3-GM10-M0640AA
Acquisition and Transfer Contr...	Manufacturer Info	Custom Design with Laser Profiler
	Firmware Version	5CA18.0003

The *DeviceScanType* feature (available in the Sensor Control or Image Format Controls category) determines whether the camera outputs 2D 8-bit monochrome images (*Areascan* mode) or 64-bit 1D line profile data (*Linescan3D* mode).

To display the camera sensor output as a 2D 8-bit monochrome image for camera setup and calibration (exposure, frame rate, and so forth), set the *DeviceScanType* feature to *Areascan* mode.



The *Areascan* mode also allows an ROI to be set for image capture using the *OffsetX*, *OffsetY*, *Height* and *Width* features. The image height for the ROI to capture profiles is limited between 16 and 512 rows, in increments of 1. The *Width* feature is limited by the maximum supported by the sensor, and can be set to smaller values in supported increments, depending on the camera model.

## Profile Data Output

To output profile data, set the *DeviceScanType* feature to *Linescan3D*. Each profile point is formatted as a 64-bit value that contains the following information:

- **Antiscatter:** Maximum intensity of the peak (8-bit integer). The maximum intensity does not include any threshold subtraction.
- **Scatter:** Number of pixels composing the peak (8-bit integer).

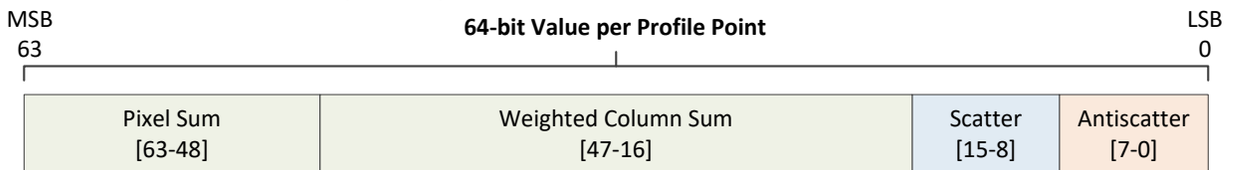
Peak Position Calculation:

- **Weighted Column Sum:** Sum of weighted pixel values (Y position \* pixel value) composing the peak. Limited by max search radius, threshold and image border (32-bit integer).
- **Pixel Sum:** Sum of pixel values composing the peak. Limited by max search radius, threshold and image border (16-bit integer).

The calculation of the peak position is performed on the host PC using the following calculation:

$$\text{Peak Position} = \text{Weighted Column Sum} \div \text{Pixel Sum}$$

The 64-bit value for each profile point is ordered as follows:



The 64-bit value for each profile position in X is determined by analyzing the pixels in the corresponding Y column.

	For columns where the max value is lower or equal to the minimum programmable intensity threshold, the 64-bit value for the Antiscatter, Scatter, Weighted Column Sum and Pixel Sum is 0. That is, if the 64-bit value is 0, no peak is detected at that profile position.
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# Profile Peak Detection

The profile peak detection features are available in the LaserLineProfiler sub-category of the Advanced Processing category.

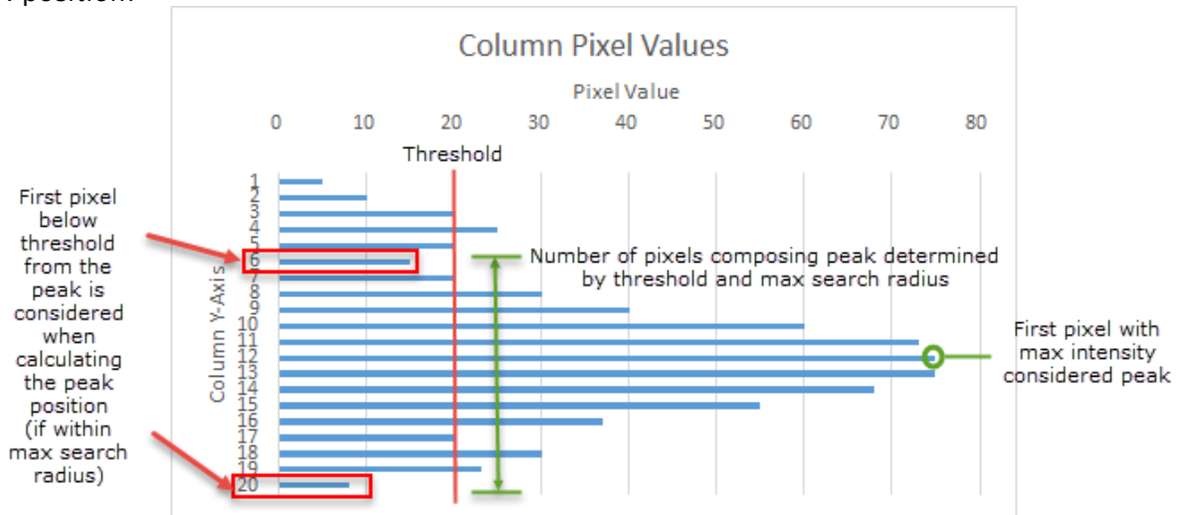
Category	Parameter	Value
Camera Information	Maximum Search Radius	20
Sensor Control	Intensity Threshold	128
I/O Controls	Subtract Threshold	False
		Show More >>

The *maxSearchRadius* feature sets the maximum number of pixels on each side of the peak to consider when calculating the peak position. The maximum search radius value is limited to the smallest value of either 127 or  $(\text{Height} - 1) / 2$ . The search radius can be limited by the image border, depending on the peak position.

The *intensityThreshold* feature determines the minimum pixel intensity that can be considered as a valid peak. The first pixel below the threshold on either side of the peak, and within the max search radius, is also used to calculate the peak position.

The *subtractThreshold* feature, when enabled, subtracts the *intensityThreshold* value from the pixel (negative values are replaced with 0) before calculating the pixel sum and weight column sum.

The following figure shows an example column (Y-axis) of intensity values for a single X position.



With a threshold intensity of 20, the pixels composing the peak (scatter) range from  $Y = 6$  to 20 (assuming a sufficient max search radius). The peak position calculation using the weighted column sum and pixel sum is:

Y position	Value	Weighted Value
6	15	$6 \times 15 = 90$
7	20	$7 \times 20 = 140$
8	30	$8 \times 30 = 240$
9	40	$9 \times 40 = 360$
10	60	$10 \times 60 = 600$
11	73	$11 \times 73 = 803$
12	75	$12 \times 75 = 900$
13	75	$13 \times 75 = 975$
14	68	$14 \times 68 = 952$
15	55	$15 \times 55 = 825$
16	37	$16 \times 37 = 592$
17	20	$17 \times 20 = 340$
18	30	$18 \times 30 = 540$
19	23	$19 \times 23 = 437$
20	8	$20 \times 8 = 160$
	<b>Pixel Sum = 629</b>	<b>Weighted Column Sum = 7954</b>
	<b>Peak Position: <math>7954 / 629 = 12.645</math></b>	

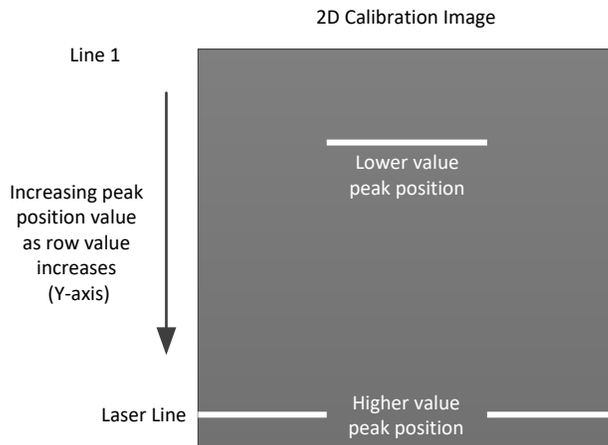
If *subtractThreshold* is enabled, the corresponding example values, with *intensityThreshold* = 20, are:

Y position	Value	Weighted Value
6	$15 - 20 = 0$	$6 \times 0 = 0$
7	$20 - 20 = 0$	$7 \times 0 = 0$
8	$30 - 20 = 10$	$8 \times 10 = 80$
9	$40 - 20 = 20$	$9 \times 20 = 180$
10	$60 - 20 = 40$	$10 \times 40 = 400$
11	$73 - 20 = 53$	$11 \times 53 = 583$
12	$75 - 20 = 55$	$12 \times 55 = 660$
13	$75 - 20 = 55$	$13 \times 55 = 715$
14	$68 - 20 = 48$	$14 \times 48 = 672$
15	$55 - 20 = 35$	$15 \times 35 = 525$
16	$37 - 20 = 17$	$16 \times 17 = 272$
17	$20 - 20 = 0$	$17 \times 0 = 0$
18	$30 - 20 = 10$	$18 \times 10 = 180$
19	$23 - 20 = 3$	$19 \times 3 = 57$
20	$8 - 20 = 0$	$20 \times 0 = 0$
	<b>Pixel Sum = 346</b>	<b>Weighted Column Sum = 4324</b>
	<b>Peak Position: <math>4324 / 346 = 12.497</math></b>	

## Peak Position and Height Value Considerations

When the *DeviceScanType* = *Linescan3d* mode, the peak position calculation (*peak position* = *pixel sum* / *weighted column sum*) has a range that corresponds to the image height in 2D.

For example, with an image height of 512, a valid *peak position* can range from 1-511 (the value 0 represents a profile position where no peak was detected), where 1 always represents the highest point in the field of view and the lowest point corresponds to the image height -1 (in this case, 511).



# Using Triggers to Acquire Line Profiles

Trigger related features are grouped in the I/O Controls category. The *TriggerSelector* feature determines the type of trigger (*FrameStart*, *FrameBurstStart* or *AcquisitionStart*).

Category	Parameter	Value
Camera Information	Trigger Selector	Single Frame Trigger(Start)
Sensor Control	Trigger Mode	Single Frame Trigger(Start)
I/O Controls	Trigger Frames Count	MultiFrame Trigger(Start)
	Software Trigger	AcquisitionStart Trigger(Start)

To use an acquisition trigger the *TriggerMode* feature must be enabled.

Category	Parameter	Value
Camera Information	Trigger Selector	MultiFrame Trigger(Start)
Sensor Control	Trigger Mode	On
I/O Controls	Trigger Frames Count	Off
	Software Trigger	On

When using a MultiFrame Trigger (*FrameBurstStart*), the *triggerFrameCount* sets how many line profiles are acquired with each trigger.

Category	Parameter	Value
Camera Information	Trigger Selector	MultiFrame Trigger(Start)
Sensor Control	Trigger Mode	On
I/O Controls	Trigger Frames Count	200
	Software Trigger	Press...

The *ExposureTime* and *exposureDelay* features (available in the Sensor category) control the acquisition frame rate when acquiring multiple frames with a trigger. The delay is introduced before the exposure is started.

Category	Parameter	Value
Camera Information	Sensor Color Type	Monochrome Sensor
Sensor Control	Acquisition Frame Rate (in ...)	Not Enabled
I/O Controls	Exposure Mode	Timed
Advanced Processing	Exposure Alignment	Synchronous
Image Format Controls	Exposure Delay (in us)	50.0
Acquisition and Transfer Contr...	Exposure Time (in us)	1000
Action Control	Actual Exposure Time (in us)	1000.0
Event Control	Sensor Shutter Mode	Global
GigE Vision Transport Layer	Gain Selector	Sensor Analog
File Access Control	Gain	1.0
GigE Vision Host Controls	Black Level Selector	Analog
	Black Level (in DN)	1.0

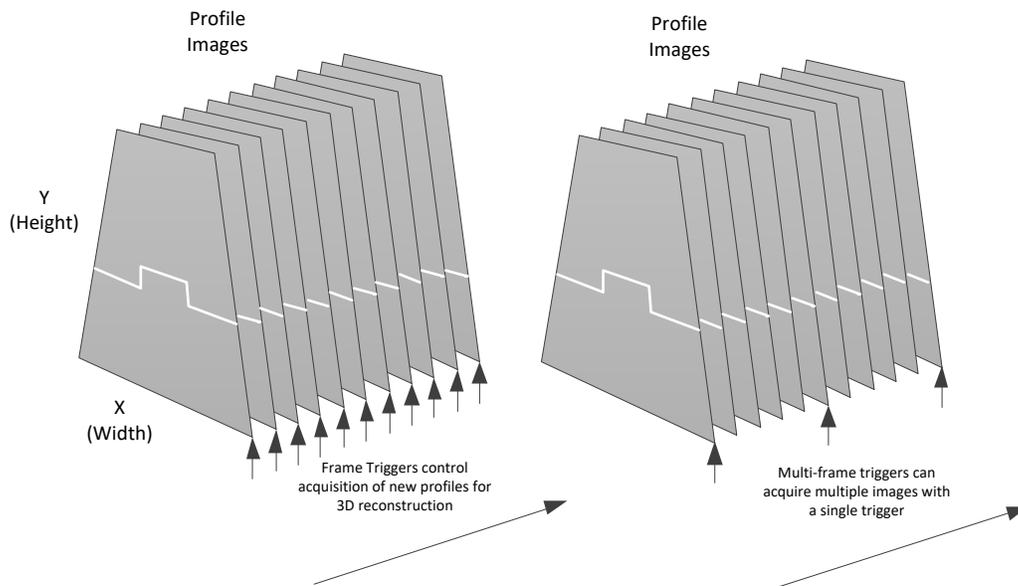
The maximum frame rate is calculated using the following equation (refer to Genie Nano user manual for more information):

$$\text{Maximum Frame Rate} = \frac{1}{\text{exposureDelay} + \text{Exposure Time} + \text{Sensor Readout Time}}$$

Adjusting the *exposureDelay* time allows you to slow the frame rate in multi-frame trigger mode.

## 3D Image Reconstruction

Profile image acquisition can be free-running or controlled using a hardware trigger (for example, a shaft encoder). When acquiring in *Linescan3D* mode, the profile output does not provide any specific information to group profiles into a 3D image. The expected spacing between triggers can be used for 3D image construction, along with the acquisition timestamp.



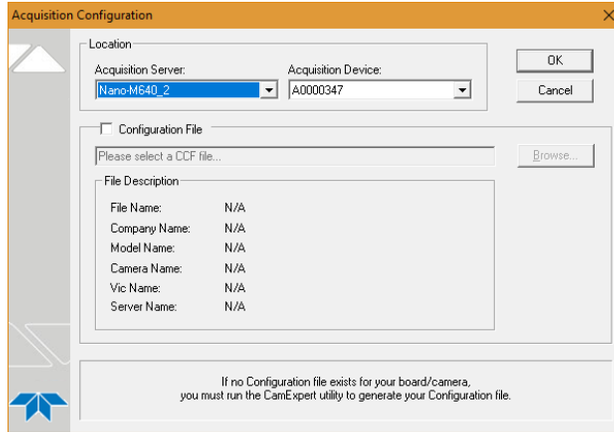
# Genie Line Profile Output Demo

The Genie Line Profile Output Demo application demonstrates the line profile output capabilities using a live acquisition and includes source code.

The demo is available for download at from the Teledyne DALSA ftp site:

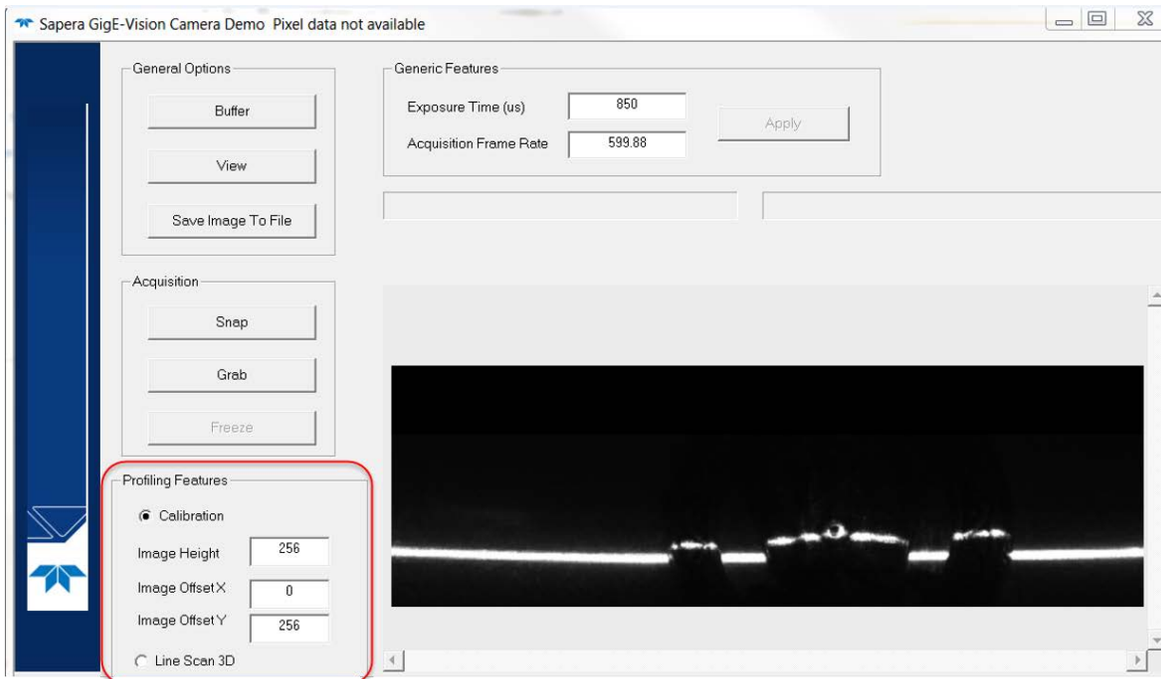
[ftp://ftp.dalsa.com/Private/p\\_ProductSupport/Genie/Demo/LaserLineProfilerDemo.zip](ftp://ftp.dalsa.com/Private/p_ProductSupport/Genie/Demo/LaserLineProfilerDemo.zip)

When the application is launched, the Acquisition Configuration dialog appears to select the required camera (a configuration file is optional and not required).



When the application is launched, the Acquisition Configuration dialog allows selection of the required camera (a configuration file is optional and not required).

The Profiling Features section allows selection of the scan type using the Calibration (area scan output) or Line Scan 3D (profile output) radio buttons.

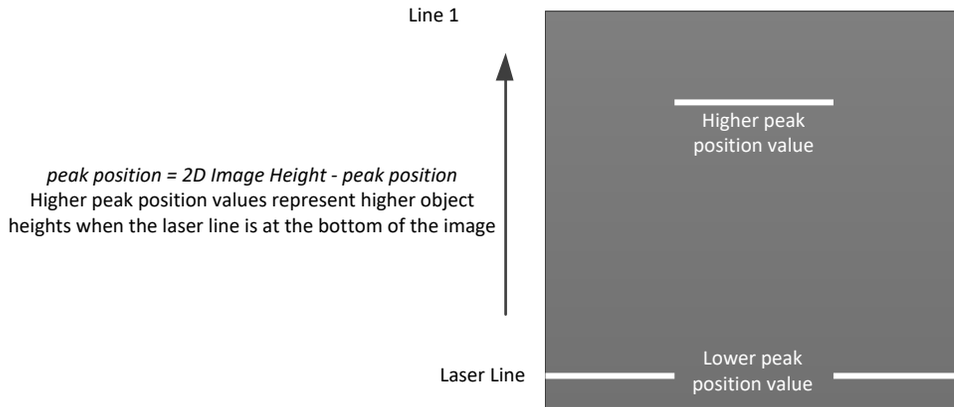


In both modes, the mouse position in the image display area updates the pixel position and Z value in the status bar at the top of the application.

Sapera GigE-Vision Camera Demo Position x:403 y:004 Value 0xce

For display purposes, to maintain the same orientation in 2D or 3D output when the laser is at the bottom of the image, the demo uses the following equation to calculate the peak position, such that higher values in peak positions represent greater object height (0 represents a blind spot where no peak position can be measured).

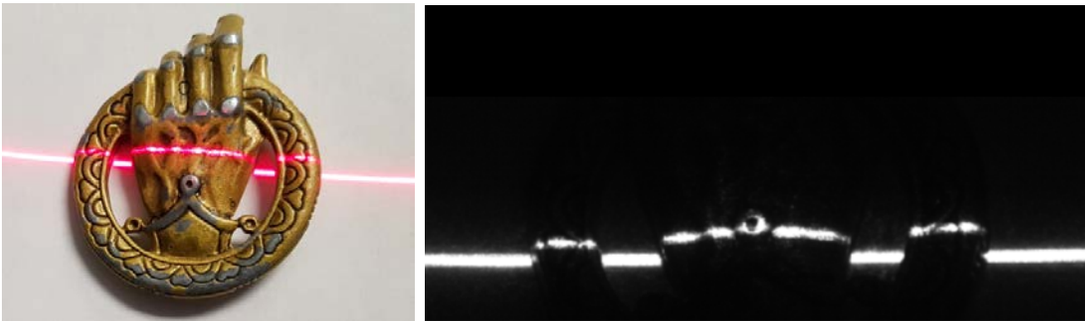
$$\text{Peak Position} = (2D \text{ Image Height} - \text{Peak Position})$$



## Calibration Image Output

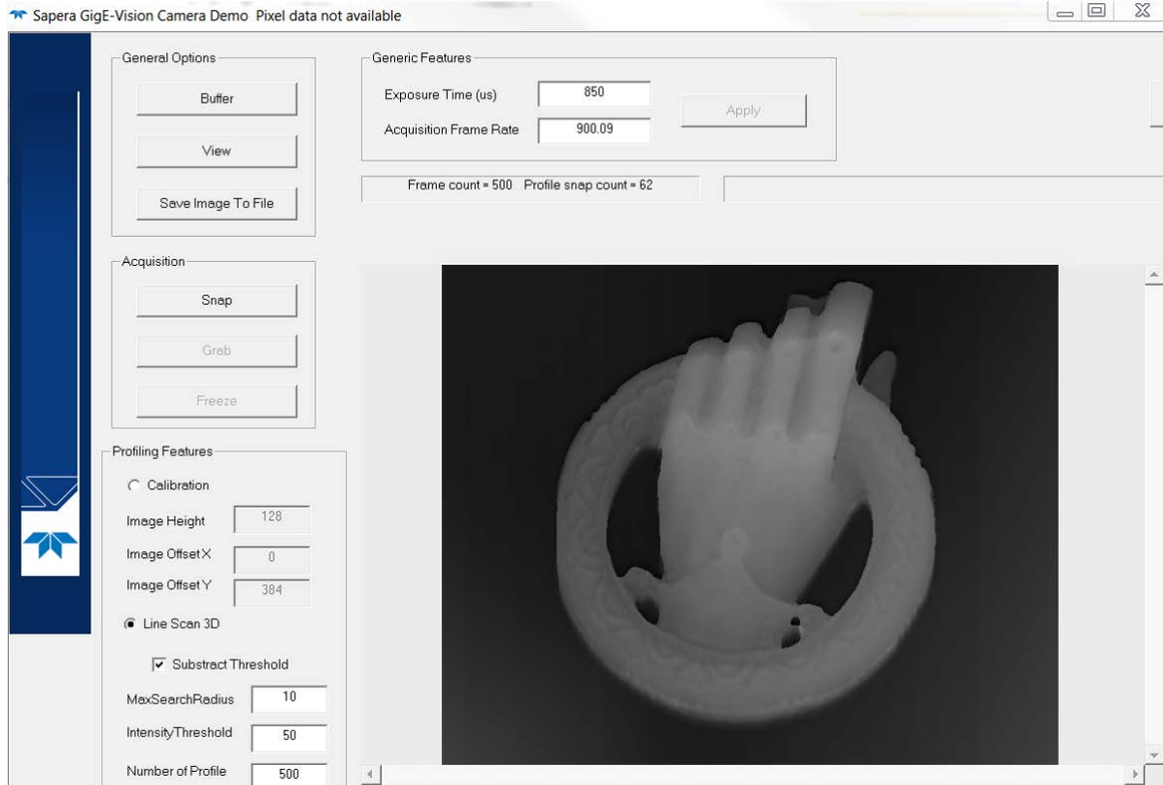
The demo Calibration mode raw image output (*DeviceScanType* feature = *Areascan*) is used to validate the hardware setup, such as adjusting the lens (for example focus, aperture), camera gain and exposure, as well as the image height and vertical offset. The image format is monochrome 8-bit.

For example, the following object (a small decorative pin) generates the line profile shown as part of the scan.



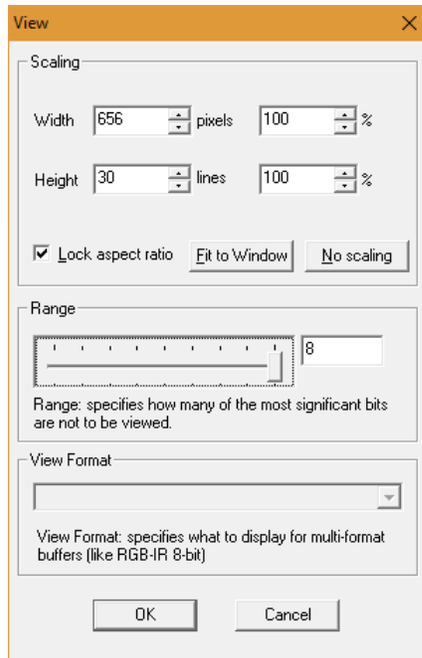
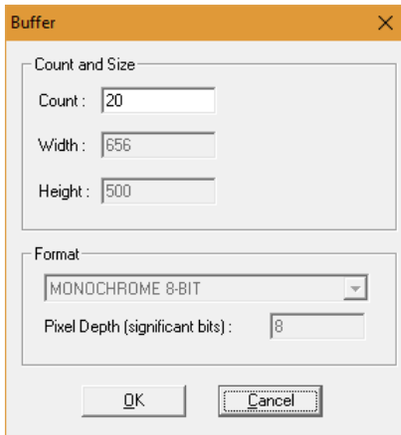
## Line Scan 3D Mode

In Line Scan 3D mode, the acquisition is performed as a snap of a number of profiles; this allows the image peak position data to be extracted and displayed as a 16-bit monochrome image (peak positions used as pixel values for display can be greater than 8-bits, depending on the 2D image height). Each profile is single line in X; each successive profile is added to the image as a new row in Y (use the *Number of Profile* field to set the how many profiles to grab with each acquisition snap).



Features such as the *maxSearchRadius*, *intensityThreshold*, and *substractThreshold* can be set. The Frame count and Profile snap count are also displayed.

The General Options section provides access to buffer and view properties, as well as the option to save images to file.



In the View dialog, the Range setting specifies how many of the most significant bits are display (for example, when displaying line profile output as a 16 bit image).