

USER MANUAL

Gocator Line Profile Sensors

Gocator 2100, 2300, 2400, 2500 Series; Gocator 2880

Firmware version: 6.0.x.xx

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Information contained within this manual is subject to change.

This product is designated for use solely as a component and as such it does not comply with the standards relating to laser products specified in U.S. FDA CFR Title 21 Part 1040.

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Introduction

This documentation describes how to connect, configure, and use a Gocator. It also contains reference information on the device's protocols and job files, as well as an overview of the development kits you can use with Gocator. Finally, the documentation describes the Gocator emulator and accelerator applications.

The documentation applies to the following:

- Gocator 2100 series
- Gocator 2300 series
- Gocator 2400 series
- Gocator 2500 series

• Gocat	or 2880
	B series Gocator sensors are only supported by firmware version 4.3 or later.
	D and C version Gocator sensors are only supported by firmware version 4.5 SR1 or later. These
	sensors are compatible with SDK applications built with version 4.x of the SDK. The sensors are
	also compatible with jobs created on sensors running firmware 4.x.
Notation	nal Conventions
This docu	mentation uses the following notational conventions:
\triangle	Follow these safety guidelines to avoid potential injury or property damage.

Consider this information in order to make best use of the product.

Gocator Overview

Gocator sensors are designed for 3D measurement and control applications. Sensors are configured using a web browser and can be connected to a variety of input and output devices. Sensors can also be configured using the provided development kits.

Safety and Maintenance

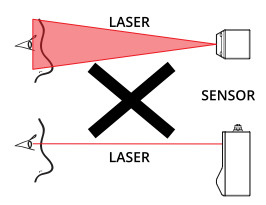
The following sections describe the safe use and maintenance of Gocator sensors.

Laser Safety

Gocator sensors contain semiconductor lasers that emit visible or invisible light and are designated as Class 2, 2M, Class 3R, or Class 3B, depending on the laser option. For more information on the laser classes used in these sensors, *Laser Classes* on the next page.

To understand sensor part numbers, which contain information on laser class and color, among other things, see *Sensor Part Numbers* on page 24.

Gocator sensors are referred to as *components*, indicating that they are sold only to qualified customers for incorporation into their own equipment. These sensors do not incorporate safety items that the customer may be required to provide in their own equipment (e.g., remote interlocks, key control; refer to the references below for detailed information). As such, these sensors do not fully comply with the standards relating to laser products specified in IEC 60825-1 and FDA CFR Title 21 Part 1040.



WARNING: DO NOT LOOK DIRECTLY INTO THE LASER BEAM

Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

References

- 1. *International standard IEC 60825-1 (2001-08) consolidated edition*, Safety of laser products Part 1: Equipment classification, requirements and user's guide.
- 2. *Technical report 60825-10*, Safety of laser products Part 10. Application guidelines and explanatory notes to IEC 60825-1.

3. *Laser Notice No. 50*, FDA and CDRH (https://www.fda.gov/Radiation-Emit-tingProducts/ElectronicProductRadiationControlProgram/default.htm)

Laser Classes

Class 2 laser components

Class 2 laser components are considered to be safe, provided that:

- The user's blink reflex can terminate exposure (in under 0.25 seconds).
- Users do not need to look repeatedly at the beam or reflected light.
- Exposure is only accidental.

Class 2M laser components

Class 2M laser components should not cause permanent damage to the eye under reasonably foreseeable conditions of operation, provided that:

- No optical aids are used (these could focus the beam).
- The user's blink reflex can terminate exposure (in under 0.25 seconds).
- Users do not need to look repeatedly at the beam or reflected light.
- Exposure is only accidental.

Class 3R laser components

Class 3R laser products emit radiation where direct intrabeam viewing is potentially hazardous, but the risk is lower with 3R lasers than for 3B lasers. Fewer manufacturing requirements and control measures for 3R laser users apply than for 3B lasers.

- Eye protection and protective clothing are not required.
- The laser beam must be terminated at the end of an appropriate path.
- Avoid unintentional reflections.
- Personnel must be trained in working with laser equipment.

Class 3B laser components

Class 3B components are unsafe for eye exposure.

- Usually only eye protection is required. Protective gloves may also be used.
- Diffuse reflections are safe if viewed for less than 10 seconds at a minimum distance of 13 cm.
- There is a risk of fire if the beam encounters flammable materials.
- The laser area must be clearly identified.
- Use a key switch or other mechanism to prevent unauthorized use.
- Use a clearly visible indicator to show that a laser is in use, such as "Laser in operation."
- Restrict the laser beam to the working area.
- Ensure that there are no reflective surfaces in the working area.

For more information, see *Precautions and Responsibilities* on the next page.

Precautions and Responsibilities

Precautions specified in IEC 60825-1 and FDA CFR Title 21 Part 1040 are as follows:

Requirement	Class 2	Class 2M	Class 3R	Class 3B
Remote interlock	Not required	Not required	Not required	Required*
Key control	Not required	Not required	Not required	Required – cannot remove key when in use*
Power-on delays	Not required	Not required	Not required	Required*
Beam attenuator	Not required	Not required	Not required	Required*
Emission indicator	Not required	Not required	Not required	Required*
Warning signs	Not required	Not required	Not required	Required*
Beam path	Not required	Not required	Terminate beam at useful length	Terminate beam at useful length
Specular reflection	Not required	Not required	Prevent unintentional reflections	Prevent unintentional reflections
Eye protection	Not required	Not required	Not required	Required under special conditions
Laser safety officer	Not required	Not required	Not required	Required
Training	Not required	Not required	Required for operator and maintenance personnel	Required for operator and maintenance personnel

^{*}LMI Class 3B laser components do not incorporate these laser safety items. These items must be added and completed by customers in their system design. For more information, see Class 3B Responsibilities below.

Class 3B Responsibilities

LMI Technologies has filed reports with the FDA to assist customers in achieving certification of laser products. These reports can be referenced by an accession number, provided upon request. Detailed descriptions of the safety items that must be added to the system design are listed below.

Remote Interlock

A remote interlock connection must be present in Class 3B laser systems. This permits remote switches to be attached in serial with the keylock switch on the controls. The deactivation of any remote switches must prevent power from being supplied to any lasers.

Key Control

A key operated master control to the lasers is required that prevents any power from being supplied to the lasers while in the OFF position. The key can be removed in the OFF position but the switch must not allow the key to be removed from the lock while in the ON position.

Power-On Delays

A delay circuit is required that illuminates warning indicators for a short period of time before supplying power to the lasers.

Beam Attenuators

A permanently attached method of preventing human access to laser radiation other than switches, power connectors or key control must be employed.

Emission Indicator

It is required that the controls that operate the sensors incorporate a visible or audible indicator when power is applied and the lasers are operating. If the distance between the sensor and controls is more than 2 meters, or mounting of sensors intervenes with observation of these indicators, then a second power-on indicator should be mounted at some readily-observable position. When mounting the warning indicators, it is important not to mount them in a location that would require human exposure to the laser emissions. User must ensure that the emission indicator, if supplied by OEM, is visible when viewed through protective eyewear.

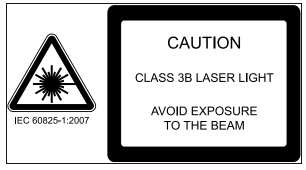
Warning Signs

Laser warning signs must be located in the vicinity of the sensor such that they will be readily observed.

Examples of laser warning signs are as follows:



FDA warning sign example



IEC warning sign example

Nominal Ocular Hazard Distance (NOHD)

Nominal Ocular Hazard Distance (NOHD) is the distance from the source at which the intensity or the energy per surface unit becomes lower than the Maximum Permissible Exposure (MPE) on the cornea and on the skin.

Æ

The laser beam is considered dangerous if the operator is closer to the source than the NOHD.

The following tables provide the NOHD values for each sensor model and laser class, assuming continuous operation of the laser. As a configurable device, a sensor lets you set the laser exposure (laser on-time) independently of the frame period (total cycle time for data acquisition). Continuous operation of the laser means that the laser exposure is configured to be identical to the frame period, which is also referred to as 100% duty cycle. However, in many applications the laser exposure can be smaller than the frame period (less than 100% duty cycle), thereby reducing the NOHD. The tables therefore show the worst-case NOHD.

<u>^</u>

In the model numbers in the following tables, an "x" refers to any number that represents an existing model. So for example, 2x80D refers to Gocator 2180, 2380, and 2880 (but not 2480, which isn't available).

The following table provides NOHD values for *current* hardware versions of sensors.

Current Hardware Versions

Model	Laser Class	Wavelength (nm)	Class I NOHD (mm)	Class II NOHD (mm
21x0D/23x0D (except 2x80D)	2	660	670	-
	3R	660	3340	1330
2x80D	2	660	1310	-
	3R	660	4700	1850
2350C	3B (NIR laser)	808	19750	-
2375C	3B (NIR laser)	808	13777	-
2375D	2	660	670	-
	3R	660	3340	1330
2410A	2M	405	259 ^a	103 ^a
2420A	3R	405	1300 ^a	500 ^a
2430A	2	660	670	-
2440A	3R	660	3340	1330
	3B	660	6661	2598
2430A	2	405	554	-
2440A	3R	405	2770	1065
	3B	405	7546	3005
2450A	2	405	559	-
	3R	405	2794	1075
	3B	405	9433	3755
2490A	2	660	1310	-
	3R	660	4700	1850
251xA	2	405	615 ^a	-
252xA	2	405	615 ^a	-
2530A	2	405	564 ^a	-

 $^{^{\}rm a}$ With exposure time < 10 seconds. For longer exposure times, consult IEC 60825.

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The following table provides NOHD values for older hardware version sensors.

Older Hardware Versions

Model	Laser Class	Wavelength (nm)	Class I NOHD (mm)	Class II NOHD (mm)
2120A to C, 2320A to C	2M	660	259	103
2130A to C, 2330A to C 2140A to C, 2340A to C	3R	660	900	358
2150A to C, 2350A to C	3B	660	5759	2292
2350A	3B (NIR laser)	808	19750	-
2170A to C, 2370A to C	2M	660	251	100
	3R	660	875	348
	3B	660	3645	1451
2375A	3B (NIR laser)	808	13777	-
2180A to C, 2380A to C	2M	660	245	97
	3R	660	859	342
	3B	660	2645	1052

Systems Sold or Used in the USA

Systems that incorporate laser components or laser products manufactured by LMI Technologies require certification by the FDA.

Customers are responsible for achieving and maintaining this certification.

Customers are advised to obtain the information booklet *Regulations for the Administration and Enforcement of the Radiation Control for Health and Safety Act of 1968: HHS Publication FDA 88-8035.*

This publication, containing the full details of laser safety requirements, can be obtained directly from the FDA, or downloaded from their web site at https://www.fda.gov/Radiation-emittingProducts/ElectronicProductRadiationControlProgram/default.htm.

Electrical Safety



Failure to follow the guidelines described in this section may result in electrical shock or equipment damage.

Sensors should be connected to earth ground

All sensors should be connected to earth ground through their housing. All sensors should be mounted on an earth grounded frame using electrically conductive hardware to ensure the housing of the sensor is connected to earth ground. Use a multi-meter to check the continuity between the sensor connector and earth ground to ensure a proper connection.

Minimize voltage potential between system ground and sensor ground

Care should be taken to minimize the voltage potential between system ground (ground reference for I/O signals) and sensor ground. This voltage potential can be determined by measuring the voltage between Analog_out- and system ground. The maximum permissible voltage potential is 12 V but should be kept below 10 V to avoid damage to the serial and encoder connections.

For a description of the connector pins, see *Gocator I/O Connector* on page 1014.

Use a suitable power supply

The power supply used with sensors should be an isolated supply with inrush current protection or be able to handle a high capacitive load. Verify the voltage input requirements for your sensor in the sensor's specifications; for specifications, see *Sensors* on page 950.

Use care when handling powered devices

Wires connecting to the sensor should not be handled while the sensor is powered. Doing so may cause electrical shock to the user or damage to the equipment.

Heat Warning

If a sensor is not adequately heat-sunk, the housing may get hot enough to cause injury.

Sensors should be properly heat-sunk

To avoid injury and to ensure that a sensor functions properly, mount the sensor to a thermally conductive material for good heat-sinking.

Handling, Cleaning, and Maintenance

Dirty or damaged sensor windows (emitter or camera) can affect accuracy. Use caution when handling the sensor or cleaning the sensor's windows.

Keep sensor windows clean

Use dry, clean air to remove dust or other dirt particles. If dirt remains, clean the windows carefully with a soft, lint-free cloth and non-streaking glass cleaner or isopropyl alcohol. Ensure that no residue is left on the windows after cleaning.

Turn off lasers when not in use

LMI Technologies uses semiconductor lasers in Gocator sensors. To maximize the lifespan of the sensor, turn off the laser when not in use.

Avoid excessive modifications to files stored on the sensor

Sensor settings are stored in flash memory inside the sensor. Flash memory has an expected lifetime of 100,000 writes. To maximize lifetime, avoid frequent or unnecessary file save operations.

Environment and Lighting

Avoid strong ambient light sources

The imager used in this product is highly sensitive to ambient light. Do not operate this device near windows or lighting fixtures that could influence measurement or data acquisition. If the unit must be installed in an environment with high ambient light levels, a lighting shield or similar device may need to be installed to prevent light from affecting measurement.

Avoid installing sensors in hazardous environments

To ensure reliable operation and to prevent damage to sensors, avoid installing the sensor in locations

- that are humid, dusty, or poorly ventilated;
- with a high temperature, such as places exposed to direct sunlight;

- where there are flammable or corrosive gases;
- where the unit may be directly subjected to harsh vibration or impact;
- where water, oil, or chemicals may splash onto the unit;
- where static electricity is easily generated.

Ensure that ambient conditions are within specifications

Sensors are suitable for operation between $0-50^{\circ}$ C ($0-40^{\circ}$ C for Gocator 2500 sensors) and 25–85% relative humidity (non-condensing). Measurement error due to temperature is limited to 0.015% of full scale per degree C. The storage temperature is -30–70° C.

The Master network controllers are similarly rated for operation between 0-50° C.



The sensor must be heat-sunk through the frame it is mounted to. When a sensor is properly heat sunk, the difference between ambient temperature and the temperature reported in the sensor's health channel is less than 15° C.



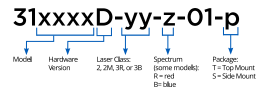
Sensors are high-accuracy devices, and the temperature of all of its components must therefore be in equilibrium. When the sensor is powered up, a warm-up time of at least one hour is required to reach a consistent spread of temperature in the sensor.

Getting Started

The following sections provide system and hardware overviews, in addition to installation and setup procedures.

Sensor Part Numbers

Use the following to understand sensor part numbers:



Example: Gocator 2330 with Class 2 laser = 312330D-2-R-01-T

Hardware and Firmware Capabilities

The following table lists the overall hardware and firmware capabilities of the different hardware versions of line profile sensors.

	Enhanced processor ¹	Enhanced sensitivity ²	Runs firmware 2.0 to 3.6	Runs firmware 4.0 to 4.5 SR1	Runs firmware 4.5 SR1 to latest ³	New tools and PROFINET in firmware 5.1 and later
2000			X			
2100 & 2300 A/B			X	X	X	
2100 & 2300 C	Х				X	X
2100 & 2300 D	Х	Х			X	X
2400 A	Х	Х			X	X
2500 A	Х	Х				X

- 1. More powerful sensor controller, allowing Gocator-based solutions to run faster than before, at a lower overall temperature.
- 2. Twice the sensitivity of previous generations and effectively lower laser classifications (from 3B to 3R in some cases, and from 3R to 2 in many cases). This lets you scan darker targets at higher speeds without the safety considerations of class 3B lasers.
- 3. The A and B versions of Gocator 2100 and 2300 sensors can run the latest versions of firmware, but they do not support the new tools and PROFINET output protocol available in these versions. You

can however use these features if you accelerate the sensors using GoMax or the PC-based Gocator accelerator. For more information on the accelerator, see *Gocator Acceleration* on page 597. For a complete list of tools not available on non-accelerated A revision sensors, see below.

The following tools are not available on non-accelerated revision A Gocator 2100 or 2300 sensors:

Profile Advanced Height	Surface Filter
Profile Circle Radii	Surface Flatness
Profile Closed Area	Surface Mask
Profile Edge	Surface OCR
Profile Line Advanced	Surface Section
Profile Template Matching	Surface Segmentation
Surface Arithmetic	Surface Stitch
Surface Ball Bar	Surface Track
Surface Barcode	Surface Transform
Surface Circular Edge	Surface Vibration Correction
Surface Curvature	Feature Create
Surface Direction Filter	Feature Robot Pose
Surface Extend	
	I control of the cont

Upgrade Path

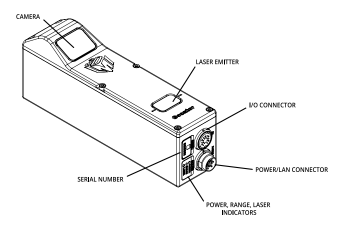
If you are upgrading from a 3.6 or 4.x firmware indicated in the upgrade path below, make sure to follow the sequence of firmware upgrades. Make sure that your sensor is compatible with all firmware versions before upgrading, and make note of which firmware capabilities are available on the hardware version of your sensor. For more information on compatibility, see *Hardware and Firmware Capabilities* on the previous page.

$$3.6 \rightarrow 3.6 \text{ SR5} \rightarrow 4.4 \rightarrow 4.6 \text{ SR2} \rightarrow 5.\text{x/6.x}$$

Hardware Overview

The following sections describe Gocator and its associated hardware.

Gocator Sensor



Gocator 2140 / 2340

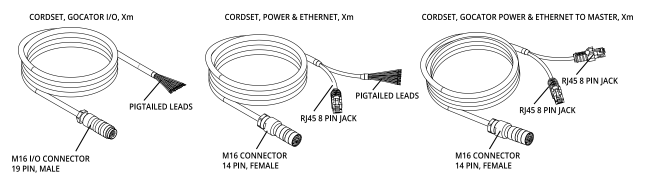
Item	Description	
Camera	Observes laser light reflected from target surfaces.	
Laser Emitter	Emits structured light for laser profiling.	
I/O Connector	Accepts input and output signals.	
Power / LAN Connector	Accepts power and laser safety signals and connects to 1000 Mbit/s Ethernet network.	
Power Indicator Illuminates when power is applied (blue).		
Range Indicator	Illuminates when camera detects laser light and is within the sensor's measurement range (green).	
Laser Indicator	Illuminates when laser safety input is active (amber).	
Serial Number	Unique sensor serial number.	

Gocator Cordsets

Gocator sensors use two types of cordsets: the Power & Ethernet cordset and the I/O cordset.

The Power & Ethernet cordset provides power, laser safety interlock to the sensor. It is also used for sensor communication via 1000 Mbit/s Ethernet with a standard RJ45 connector. The Master version of the Power & Ethernet cordset provides direct connection between the sensor and a Master network controller, excluding Master 100 (for more information, see *Master Network Controllers* on page 1020).

The I/O cordset provides digital I/O connections, an encoder interface, RS-485 serial connection, and an analog output.



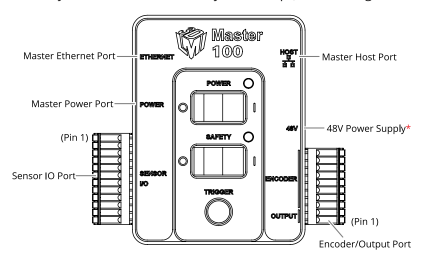
The maximum cordset length is 60 m.

See *Gocator I/O Connector* on page 1014 and *Gocator Power/LAN Connector* on page 1012 for pinout details.

See *Accessories* on page 1039 for cordset lengths and part numbers. Contact LMI for information on creating cordsets with customized lengths and connector orientations.

Master 100

The Master 100 is used by sensors for standalone system setup (that is, a single sensor).



Item	Description	
Master Ethernet Port Connects to the RJ45 connector labeled Ethernet on the Power/LAN to		
Master Power Port	Connects to the RJ45 connector labeled Power/Sync on the Power/LAN to Master cordset. Provides power and laser safety to the sensor.	
Sensor I/O Port	Connects to the I/O cordset.	
Master Host Port	ort Connects to the host PC's Ethernet port.	
Power	Accepts power (+48 V).	
Power Switch	Toggles sensor power.	

Item	Description	
Safety Switch Toggles safety signal provided to the sensors [O= off, l= on]. This switch mon in order to scan with laser-based sensors.		
Trigger	Signals a digital input trigger to the sensor.	
Encoder	Accepts encoder A, B and Z signals.	
Digital Output	Provides digital output.	

See Master 100 on page 1020 for pinout details.

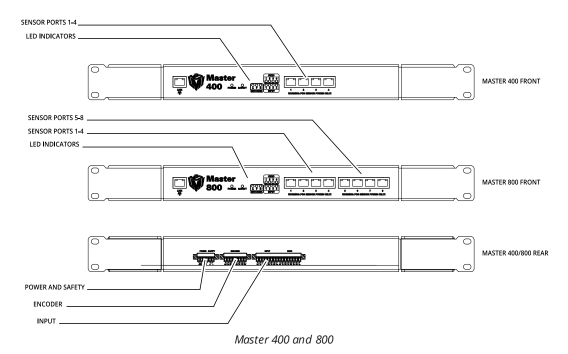
Master 400 / 800 / 1200 / 2400

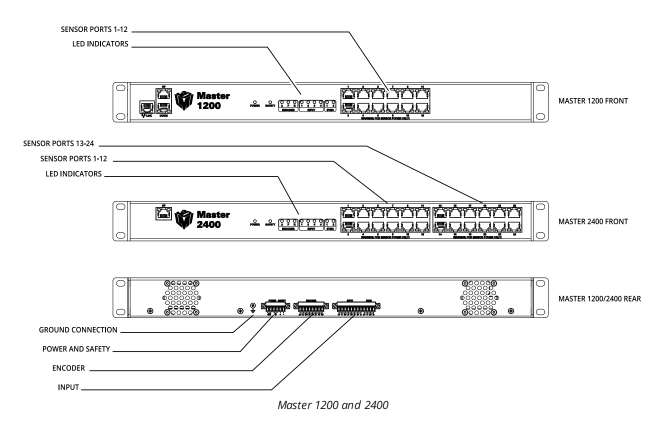
The Master 400, 800, 1200, and 2400 network controllers let you connect more than two sensors:

- Master 400: accepts four sensors
- Master 800 accepts eight sensors

Gocator Line Profile Sensors: User Manual

- Master 1200: accepts twelve sensors
- Master 2400: accepts twenty-four sensors





Item	Description	
Sensor Ports	Master connection for sensors (no specific order required).	
Ground Connection Earth ground connection point.		
Power and Safety Power and safety connections. Safety input must be high in order to scale based sensors.		
Encoder	Accepts encoder signal.	
Input	Accepts digital input.	

For pinout details for Master 400 or 800, see Master 400/800 on page 1022.

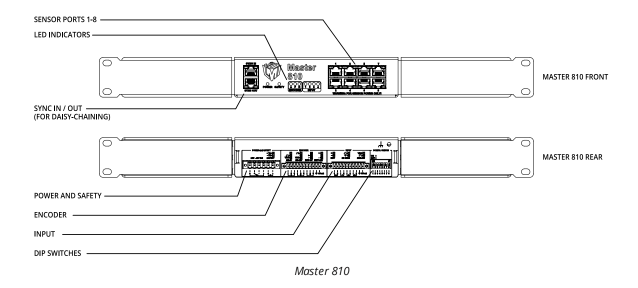
For pinout details for Master 1200 or 2400, see Master 1200/2400 on page 1036.

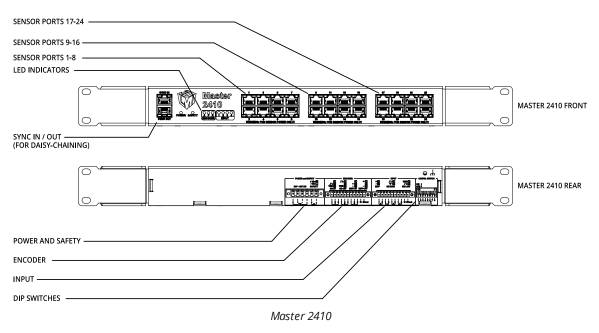
Master 810 / 2410

The Master 810 and 2410 network controllers let you connect multiple sensors to create a multi-sensor system:

- Master 810 accepts up to eight sensors
- Master 2410 accepts up to twenty-four sensors

Both models let you divide the quadrature frequency of a connected encoder to make the frequency compatible with the Master, and also set the debounce period to accommodate faster encoders. For more information, see *Configuring Master 810* on page 45. (Earlier revisions of these models lack the DIP switches.)





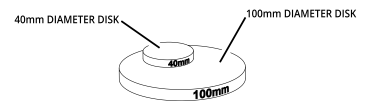
Item	Description	
Sensor Ports	Master connection for sensors (no specific order required).	
Power and Safety	Power and safety connections. Safety input must be high in order to scan with laser-based sensors.	
Encoder	Accepts encoder signal.	
Input	Accepts digital input.	
DIP Switches	Configures the Master (for example, allowing the device to work with faster encoders). For information on configuring Master 810 and 2410 using the DIP switches, see <i>Configuring Master 810</i> on page 45.	
LED Indicators	For more information, see <i>Master 810/2410</i> on page 1026.	

For pinout details, see Master 810/2410 on page 1026.

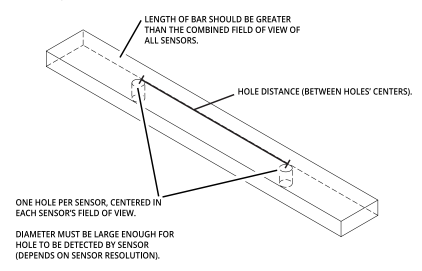
Alignment Targets

Targets are used for alignment and calibrating transport systems.

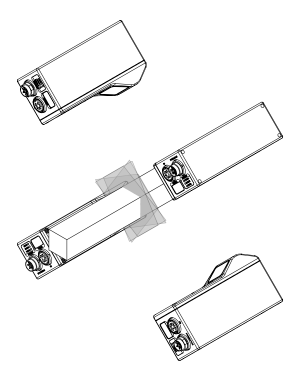
Disks are typically used with systems containing a single sensor and can be ordered from LMI Technologies. When choosing a disk for your application, select the largest disk that fits entirely within the required field of view. See *Accessories* on page 1039 for disk part numbers.



For dual- and multi-sensor systems, where sensor laser planes are roughly coplanar, bars are required to match the length of the system by following the guidelines illustrated below. (LMI Technologies does not manufacture or sell bars.)



For multi-sensor systems in a ring layout, use a polygon-shaped alignment target. The number of corners in the target should correspond with the number of sensors in the system. Sensors should be positioned so that each sensor can scan a corner and surrounding surface.



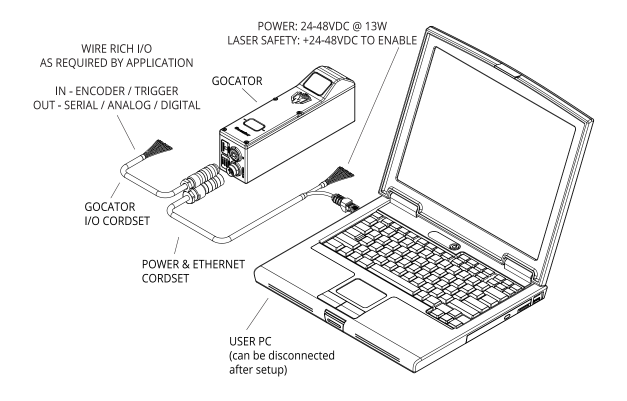
For more information on alignment, see Aligning Sensors on page 146.

System Overview

Gocator sensors can be installed and used in a variety of scenarios. Sensors can be connected as standalone devices, dual-sensor systems, or multi-sensor systems.

Standalone System

Standalone systems are typically used when only a single sensor is required. The device can be connected to a computer's Ethernet port for setup and can also be connected to devices such as encoders, photocells, or PLCs.

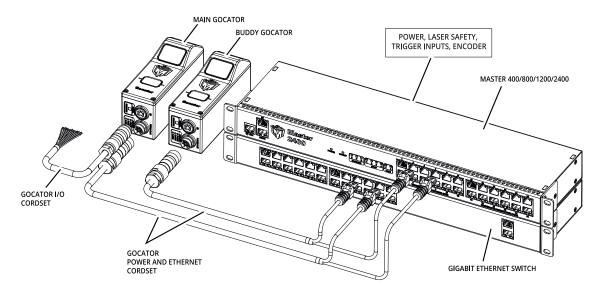


Dual-Sensor System

In a dual-sensor system, two sensors work together to perform data acquisition and output the combined results. The controlling sensor is referred to as the *Main* sensor, and the other sensor is referred to as the *Buddy* sensor. The sensor's software recognizes three installation orientations: *Opposite*, *Wide*, and *Reverse*.

A <u>Master network controller</u> (excluding Master 100) must be used to connect two sensors in a dual-sensor system. Power and Ethernet to Master cordsets are used to connect sensors to the Master.

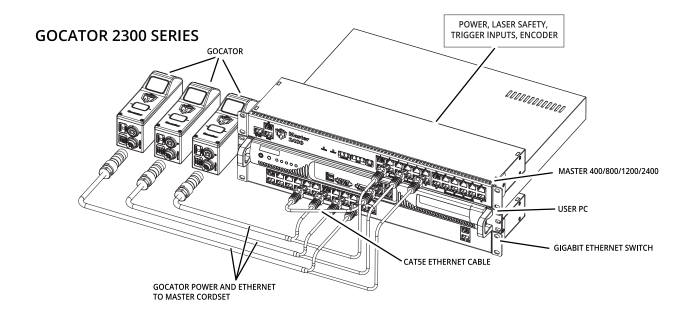
GOCATOR 2300 SERIES



Multi-Sensor System

A <u>Master network controller</u> (excluding Master 100) can be used to connect two or more sensors into a multi-sensor system. Master cordsets are used to connect the sensors to a Master. The Master provides a single point of connection for power, safety, encoder, and digital inputs. A Master 400/800/810/1200/2400/2410 can be used to ensure that the scan timing is precisely synchronized across sensors. Sensors and client computers communicate via an Ethernet switch (1 Gigabit/s recommended).

Master networking hardware does not support digital, serial, or analog output.



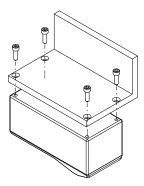
Installation

The following sections provide grounding, mounting, and orientation information.

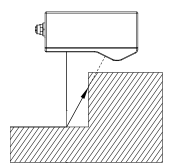
Mounting

Sensors should be mounted using a model-dependent number of screws. Some models also provide the option to mount using bolts in through-body holes. Refer to the dimension drawings of the sensors in *Specifications* on page 950 for the appropriate screw diameter, pitch, and length, and bolt hole diameter.

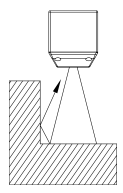
Proper care should be taken in order to ensure that the internal threads are not damaged from cross-threading or improper insertion of screws.

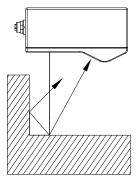


Sensors should not be installed near objects that might occlude a camera's view of the projected light. (Gocator 2880 is an exception, as it is specifically designed to compensate for occlusions.)



Sensors should not be installed near surfaces that might create unanticipated laser reflections.







The sensor must be heat sunk through the frame it is mounted to. When a sensor is properly heat sunk, the difference between ambient temperature and the temperature reported in the sensor's health channel is less than 15° C.



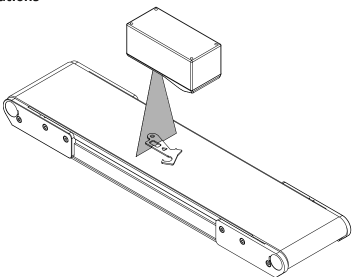
Gocator sensors are high-accuracy devices. The temperature of all of its components must be in equilibrium. When the sensor is powered up, a warm-up time of at least one hour is required to reach a consistent spread of temperature within the sensor.

Orientations

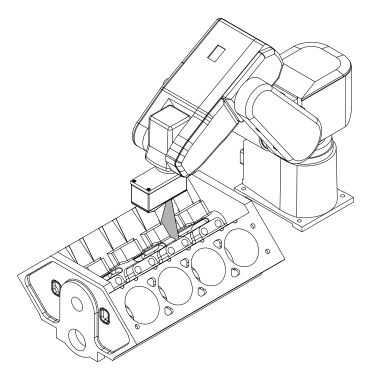
The examples below illustrate the possible mounting orientations for standalone and dual-sensor systems.

See *Layout* on page 103 for more information on orientations.

Standalone Orientations

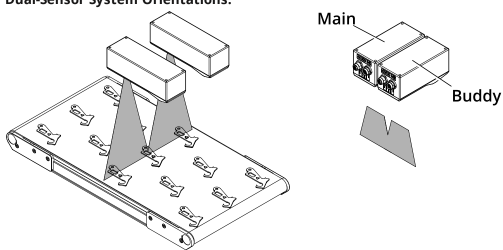


Single sensor above conveyor



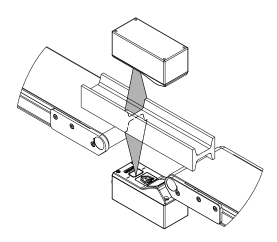
Single sensor on robot arm

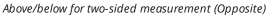
Dual-Sensor System Orientations:

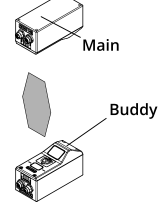


Side-by-side for wide-area measurement (Wide)

Main must be on the left side (when looking into the connector)
of the Buddy (Wide)







Main must be on the top with Buddy on the bottom (Opposite)

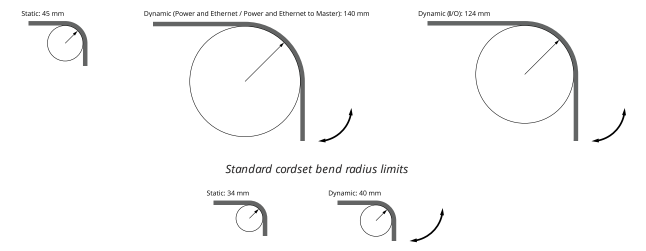
For more information on setting up a dual-sensor system, see http://lmi3d.com/sites/default/files/APPNOTE_Gocator_2300_Gocator_4.x_Dual_Sensor_Setup_Guide.pdf.

Cordset Bend Radius Limits

Limit bends in cordsets based on which type you are using (standard or high flex). The following table lists the bend limits, as well as number of bends performed in LMI's testing.

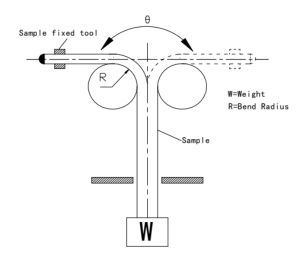
In the table below, part numbers do not include the length indicator.

Bend Radius Lim	its						
Cable Type	Cordset	Part Numbers	Outer Diameter	Static (mm)	Dynamic (mm)	Number of Ticks (90° Tick Tock)	Number of Ticks (U-shape)
	Power and	30858, 30877, 30861, 30880	8.89	45	140	> 2,000,000	
	Ethernet to						
Standard	Master						
Stariuaru	Power and						
	Ethernet						
	I/O	30864,30883	8	45	124	> 2,000,000	
	Power and	301165, 301173, 301176, 301171	8.5	34	40	> 2,000,000	>7,000,000
	Ethernet to						
High Flex	Master						
	Power and						
	Ethernet						
	I/O	301175,301172	9	34	40	> 2,000,000	> 7,000,000

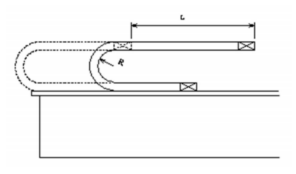


High flex cordset bend radius limits

The following illustrations show the test setups used to determine the number of bends.



Tick-tock test setup (\theta = 180^{\circ})



U-shape test setup (L = 500 mm).

For cordset part numbers, see Accessories on page 1039.

For more information on cordsets, see Gocator Cordsets on page 26.

Grounding

Components of a sensor system should be properly grounded.

Gocator

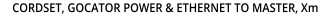
Gocator sensors should be grounded to the earth/chassis through their housings and through the grounding shield of the Power I/O cordset. Sensors have been designed to provide adequate grounding through their mounting screws. Always check grounding with a multi-meter to ensure electrical continuity between the mounting frame and the sensor's connectors.

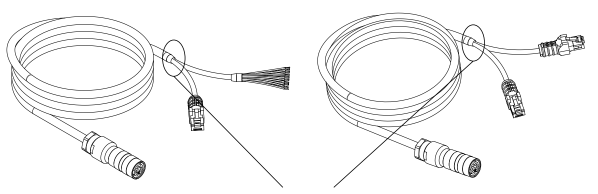
The frame or electrical cabinet that the sensor is mounted to must be connected to earth ground.

Recommended Practices for Cordsets

If you need to minimize interference with other equipment, you can ground the Power & Ethernet or the Power & Ethernet to Master cordset (depending on which cordset you are using) by terminating the shield of the cordset before the split. The most effective grounding method is to use a 360-degree clamp.

CORDSET, POWER & ETHERNET, Xm





Attach the 360-degree clamp before the split

To terminate the cordset's shield:

 Expose the cordset's braided shield by cutting the plastic jacket before the point where the cordset splits.



2. Install a 360-degree ground clamp.



Master Network Controllers

The rack mount brackets provided with all Masters are designed to provide adequate grounding through the use of star washers. Always check grounding with a multi-meter by ensuring electrical continuity between the mounting frame and RJ45 connectors on the front.

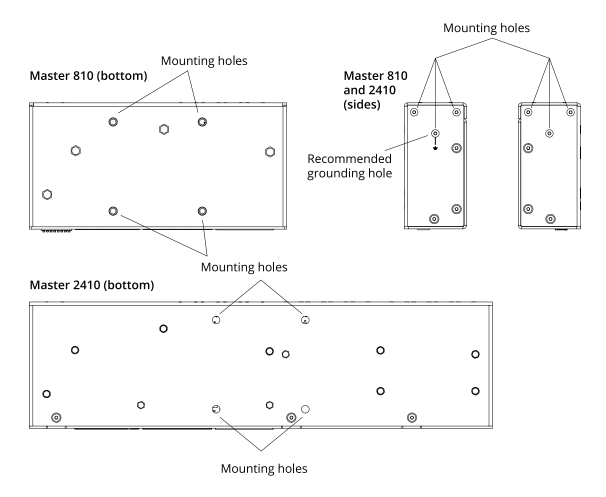
	When using the rack mount brackets, you <i>must</i> connect the frame or electrical cabinet to which the Master is mounted to earth ground.
	You must check electrical continuity between the mounting frame and RJ45 connectors on the
	front using a multi-meter.

If you are mounting Master 810 or 2410 using the provided DIN rail mount adapters, you must ground the Master directly; for more information, see *Grounding When Using a DIN Rail (Master 810/2410)* below.

Grounding When Using a DIN Rail (Master 810/2410)

If you are using DIN rail adapters instead of the rack mount brackets, you must ensure that the Master is properly grounded by connecting a ground cable to one of the holes indicated below. The holes on the bottom of the unit accept M4 screws. The holes on the sides of the unit accept M3 screws.

You can use any of the holes shown below. However, LMI recommends using the holes indicated
on the housing by a ground symbol.



An additional ground hole is provided on the rear of Master 810 and 2410 network controllers, indicated by a ground symbol.

Additional Grounding Schemes

Potential differences and noise in a system caused by grounding issues can sometimes cause sensors to reset or otherwise behave erratically. If you experience such issues, see the *Gocator Grounding Guide* (https://downloads.lmi3d.com/gocator-grounding-guide) in the Download center for additional grounding schemes.

Installing DIN Rail Clips: Master 810 or 2410

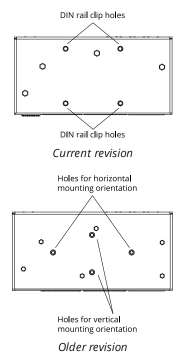
You can mount the Master 810 and 2410 using the included DIN rail mounting clips with M4x8 flat socket cap screws. The following DIN rail clips (DINM12-RC) are included:



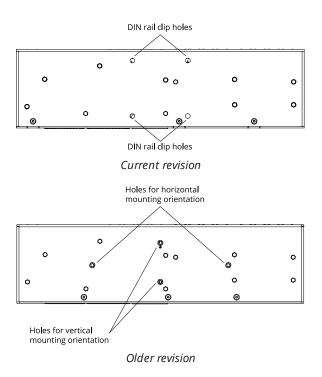
Older revisions of Master 810 and 2410 network controllers use a different configuration for the DIN rail clip holes.

To install the DIN rail clips:

- 1. Remove the 1U rack mount brackets.
- 2. Locate the DIN rail mounting holes on the back of the Master (see below). Master 810:

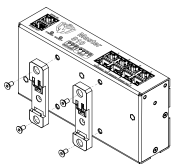


Master 2410:



3. Attach the two DIN rail mount clips to the back of the Master using two M4x8 flat socket cap screws for each one.

The following illustration shows the installation of clips on a Master 810 (current revision) for horizontal mounting:



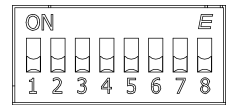
Ensure that there is enough clearance around the Master for cabling.

Configuring Master 810

If you are using Master 810 with an encoder that runs at a quadrature frequency higher than 300 kHz, you must use the device's divider DIP switches to limit the incoming frequency to 300 kHz.

Master 810 supports up to a maximum incoming encoder quadrature frequency of 6.5 MHz.

The DIP switches are located on the rear of the device.



Switches 5 to 8 are reserved for future use.

This section describes how to set the DIP switches on Master 810 to do the following:

- Set the divider so that the quadrature frequency of the connected encoder is compatible with the Master.
- Set the debounce period to accommodate faster encoders.

Setting the Divider

To set the divider, you use switches 1 to 3. To determine which divider to use, use the following formula:

Output Quadrature Frequency = Input Quadrature Frequency / Divider

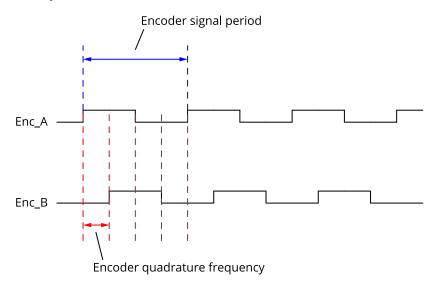
In the formula, use the *quadrature frequency* of the encoder (for more information, see *Encoder Quadrature Frequency* on the next page) and a divider from the following table so that the Output Quadrature Frequency is no more than 300 kHz.

Divider	Switch 1	Switch 2	Switch 3
1	OFF	OFF	OFF
2	ON	OFF	OFF
4	OFF	ON	OFF
8	ON	ON	OFF
16	OFF	OFF	ON
32	ON	OFF	ON
64	OFF	ON	ON
128	ON	ON	ON

The divider works on debounced encoder signals. For more information, see *Setting the Debounce Period* below.

Encoder Quadrature Frequency

Encoder quadrature frequency is defined as illustrated in the following diagram. It is the frequency of encoder ticks. This may also be referred as the native encoder rate.



You must use a quadrature frequency when determining which divider to use (see *Setting the Divider* on the previous page). Consult the datasheet of the encoder you are using to determine its quadrature frequency.

Some encoders may be specified in terms of encoder signal frequency (or period). In this case, convert the signal frequency to quadrature frequency by multiplying the signal frequency by 4.

Setting the Debounce Period

If the quadrature frequency of the encoder you are using is greater than 3 MHz, you must set the debounce period to "short." Otherwise, set the debounce period to "long."

You use switch 4 to set the debounce period.

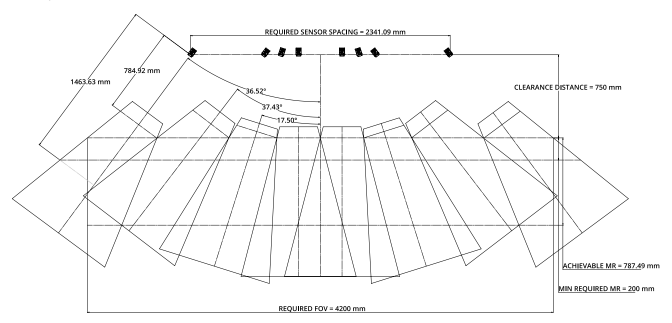
Debounce period	Switch 4
short debounce	ON
long debounce	OFF

Rut-Scanning System Setup

The following sections describe how to set up a Gocator 2375 rut-scanning system.

Layout

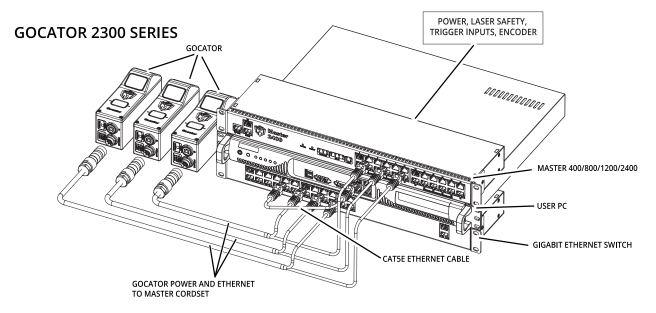
The Gocator 2375 sensor is designed to cover a scan width of up to 4.2 m by using 8 sensors mounted in parallel.



The diagram above shows the clearance distance and measurement range required in a typical setup. Use the specification estimator (Gocator-2375_Specification_Estimator.xlsx) to calculate the X and Z resolution of the sensors with different combinations of clearance distance and measurement range.

System Setup

A typical Gocator 2375 system is set up as a multi-sensor system. The sensors are powered using a Master network controller (excluding Master 100).



To connect a Gocator 2375:

- 1. Connect the Power and Ethernet to Master cordset to the Power/LAN connector on the sensor.
- 2. Connect the RJ45 jack labeled Power to an unused port on the Master.
- 3. Connect the RJ45 jack labeled Ethernet to an unused port on the switch.
- 4. Repeat the steps above for each sensor.

See *Master 400/800* on page 1022 and *Master 1200/2400* on page 1036 for more information on how to install a Master.

Software Configuration

Each sensor is shipped with a default IP address of 192.168.1.10. Before you add a sensor to a multisensor system, its firmware version must match that of the other sensors, and its IP address must be unique.

To configure a Gocator 2375 for the first time:

- 1. Set up the sensor's IP address.
 - a. Follow the steps in Running a Standalone Sensor System on page 53.
 - b. Make sure that there is no other sensor in the network with the IP address 192.168.1.10.
- 2. Upgrade the firmware.
 - a. Follow the steps in Firmware Upgrade on page 118.
- 3. Set up profiling parameters.
 - a. Follow the steps in *Scan Setup and Alignment* on page 122 to set up profiling parameters. Typically, trigger, active area, and exposure will need to be adjusted.

System Operation

An isolated layout should be used. Under this layout, each sensor can be independently controlled by the SDK. The following application notes explain how to operate a multi-sensor system using the SDK.

APPNOTE_Gocator_4.x_Multi_Sensor_Guide.zip

Explains how to use the SDK to create a multi-sensor system, and multiplex their timing.

Gocator-2000-2300_appnote_multi-sensor-alignment-calibration.zip

Explains how to use the SDK to perform alignment calibration of a multi-sensor system.

You can find the app notes under the How-to category in LMI's online Gocator resources.

Example code is included with both of the application notes above.

Network Setup

The following sections provide procedures for client PC and sensor network setup.

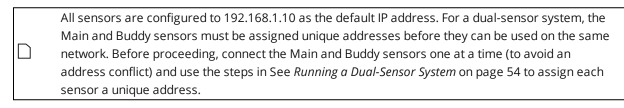
DHCP is not recommended for sensors. If you choose to use DHCP, the DHCP server should try to preserve IP addresses. Ideally, you should use static IP address assignment (by MAC address) to do this.
The following sections refer to using the sensor's web interface. For important information on browser compatibility, see <i>Browser Compatibility</i> on page 85.

Client Setup

To connect to a sensor from a client PC, you must ensure the client's network card is properly configured.

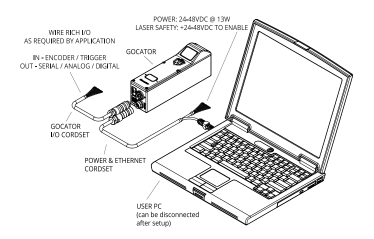
Sensors are shipped with the following default network configuration:

Setting	Default
DHCP	Disabled
IP Address	192.168.1.10
Subnet Mask	255.255.255.0
Gateway	0.0.0.0



To connect to a sensor for the first time:

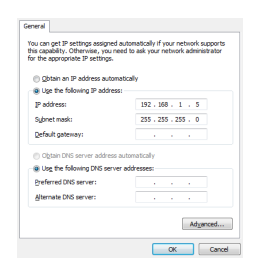
 Connect cables and apply power.
 Sensor cabling is illustrated in System Overview on page 32.



2. Change the client PC's network settings.

Windows 7

- a. Open the Control Panel, select
 Network and Sharing Center,
 and then click Change Adapter
 Settings.
- Right-click the network connection you want to modify, and then click **Properties**.
- c. On the Networking tab, click Internet Protocol Version 4 (TCP/IPv4), and then click Properties.
- d. Select the **Use the following IP** address option.
- e. Enter IP Address "192.168.1.5" and Subnet Mask "255.255.255.0", then click **OK**.



Mac OS X v10.6

- a. Open the Network pane in
 System Preferences and select
 Ethernet.
- b. Set **Configure** to **Manually**.
- c. Enter IP Address "192.168.1.5" and Subnet Mask "255.255.255.0", then click **Apply**.



 \triangle

See *Troubleshooting* on page 949 if you experience any problems while attempting to establish a connection to the sensor.

Gocator Setup

The Gocator is shipped with a default configuration that will produce 3D data for most targets.

The following describes how to set up a sensor system for operations. After you have completed the setup, you can perform a scan to verify basic sensor operation.

Running a Standalone Sensor System

To configure a standalone sensor system:

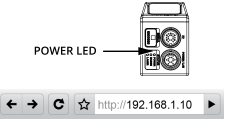
- Power up the sensor.
 The power indicator (blue) should turn on immediately.
- 2. Enter the sensor's IP address (192.168.1.10) in a web browser.

The sensor interface loads.

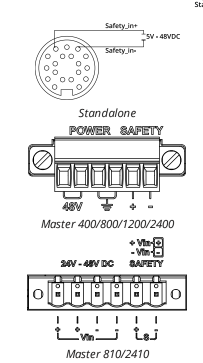
If a password has been set, you will be prompted to provide it and then log in.

- 3. Go to the **Manage** page.
- 4. Ensure that Replay mode is off (the slider is set to the left).
 - Replay mode disables measurements.
- 5. Ensure that the Laser Safety Switch is enabled or the Laser Safety input is high.
- 6. Go to the **Scan** page.
- 7. Observe the profile in the data viewer
- 8. Press the **Start** button or the **Snapshot** on the **Toolbar** to start the sensor.

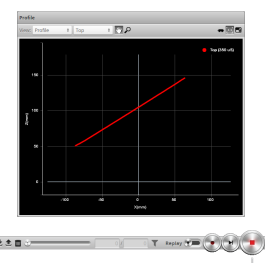
The **Start** button is used to run sensors continuously. The **Snapshot** button is used to trigger the capture of a single frame.







9. Move a target into the sensor's projected light. If a target object is within the sensor's measurement range, the data viewer will display scan data, and the sensor's range indicator will illuminate. If no scan data is displayed in the data viewer, see *Troubleshooting* on page 949.



Stop

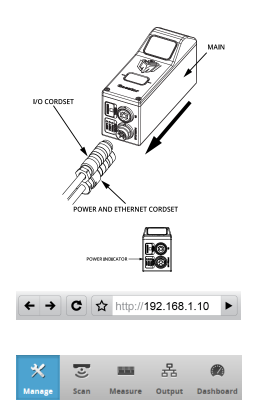
Press the **Stop** button.
 The projected light should turn off.

Running a Dual-Sensor System

All sensors are shipped with a default IP address of 192.168.1.10. Ethernet networks require a unique IP address for each device, so you must set up a unique address for each sensor.

To configure a dual-sensor system:

- Turn off the sensors and unplug the Ethernet network connection of the Main sensor.
 All sensors are shipped with a default IP address of 192.168.1.10. Ethernet networks require a unique IP address for each device. Skip step 1 to 3 if the Buddy sensor's IP address is already set up with an unique address.
- Power up the Buddy sensor.
 The power LED (blue) of the Buddy sensor should turn on immediately.
- Enter the sensor's IP address 192.168.1.10 in a web browser.
 The web interface loads.
- 4. Go to the **Manage** Page.



 Modify the IP address to 192.168.1.11 in the Networking category and click the Save button.

When you click the **Save** button, you will be prompted to confirm your selection.

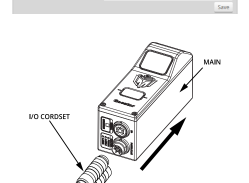
6. Turn off the sensors, re-connect the Main sensor's Ethernet connection and power-cycle the sensors.

After changing network configuration, the sensors must be reset or power-cycled before the change will take effect.

7. Enter the sensor's IP address 192.168.1.10 in a web browser.

The web interface loads.

- 8. Select the **Manage** page.
- Go to Manage page, Sensor System panel, and select the Visible Sensors panel.
 The serial number of the Buddy sensor is listed in the Available Sensors panel.



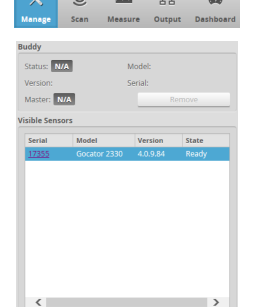
Manual

Networking

Subnet Mask

Type:





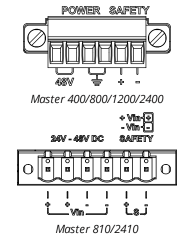
Assign

10. Select the Buddy sensor and click the **Assign** button.

The Buddy sensor will be assigned to the Main sensor and its status will be updated in the System panel.

The firmware on Main and Buddy sensors must be the same for Buddy assignment to be successful. If the firmware is different, connect the Main and Buddy sensor one at a time and follow the steps in *Firmware Upgrade* on page 118 to upgrade the sensors.

11. Ensure that the Laser Safety Switch is enabled or the Laser Safety input is high.

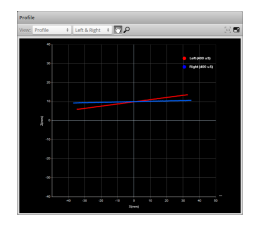


- 12. Ensure that **Replay** mode is off (the slider is set to the left).
- 13. Go to the the **Scan** page.
- 14. Press the **Start** or the **Snapshot** button on the **Toolbar** to start the sensors.
 The **Start** button is used to run sensors continuously, while the **Snapshot** button is used to trigger a single profile.
- 15. Move a target into the laser plane.

 If a target object is within the sensor's measurement range, the data viewer will display scan data, and the sensor's range indicator will illuminate.

 If no scan data is displayed in the data viewer, see *Troubleshooting* on page 949.
- Press the **Stop** button if you used the **Start** button to start the sensors.
 The laser should turn off.







Required Ports

The following table lists the ports used by sensors, the Ethernet-based protocols, the SDK, and the PC-based accelerator. Use this information to determine whether you need to open ports on your network and to understand the traffic that a sensor system will produce over a network.

Ports used

Port	Data Packet Protocol	Description
80	TCP	Server for sensor web interface
502	TCP	Modbus protocol communication
2016	UDP	Internal (protocol-independent)
2017	TCP	Internal (protocol-independent)
2018	TCP	Internal (protocol-independent)
2019	TCP	Internal (protocol-independent)
2020	UDP	Gocator protocol discovery; SDK; accelerator
3189	TCP	Flash security policy server (only in Gocator 4.7 and earlier releases)
3190	TCP	Gocator protocol control channel; SDK; accelerator
3191	TCP	Emulator web port
3192	TCP	Gocator protocol upgrade channel; SDK; accelerator
3194	TCP	Gocator protocol health channel; SDK; accelerator
3195	TCP	Gocator protocol private data
3196	TCP	Gocator protocol discovery; SDK; accelerator
3197	UDP	Emulator scenario management (RPC)
3220	UDP	Gocator protocol discovery; SDK; accelerator
8190	TCP	ASCII protocol
44818	TCP	EtherNet/IP protocol (standard port)
44818	UDP	EtherNet/IP protocol (standard port)

For more information on how the different protocols use these ports, see the appropriate section in *Protocols* on page 720.

Next Steps

After you complete the steps in this section, the sensor system is ready to be configured for an application using the software interface. The interface is explained in the following sections:

Management and Maintenance (page 99)

Contains settings for sensor system layout, network, motion and alignment, handling jobs, and sensor maintenance.

Scan Setup and Alignment (page 122)

Contains settings for scan mode, trigger source, detailed sensor configuration, and performing alignment.

Models (page 184)

Contains settings for creating part matching models and sections.

Measurement and Processing (page 204)

Contains built-in measurement tools and their settings.

Output (page 578)

Contains settings for configuring output protocols used to communicate measurements to external devices.

Dashboard (page 592)

Provides monitoring of measurement statistics and sensor health.

Toolbar (page 88)

Controls sensor operation, manages jobs, and replays recorded measurement data.

How Gocator Works

The following sections provide an overview of how Gocator acquires and produces data, detects and measures parts, and controls devices such as PLCs. Some of these concepts are important for understanding how you should mount sensors and configure settings such as active area.

You can use the Accelerator to speed up processing of data. For more information, see *Gocator Acceleration* on page 597.

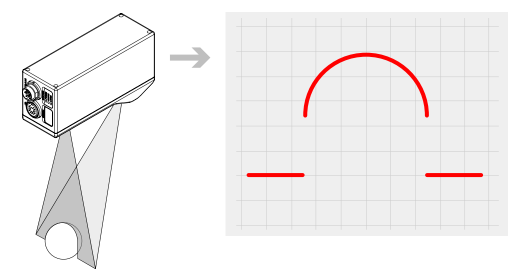
3D Acquisition

After a sensor system has been set up and is running, it is ready to start capturing 3D data.

Laser profile sensors project a laser line onto the target.



The sensor's camera views the laser line on the target from an angle and captures the reflection of the laser light off the target. The camera captures a single 3D profile—a slice, in a sense—for each camera exposure. The reflected laser light falls on the camera at different positions, depending on the distance of the target from the sensor. The sensor's laser emitter, its camera, and the target form a triangle. The sensor uses the known distance between the laser emitter and the camera, and two known angles—one of which depends on the position of the laser light on the camera—to calculate the distance from the sensor to the target. This translates to the height of the target. This method of calculating distance is called *laser triangulation*.



Target objects typically move on a conveyor belt or other transportation mechanism under a sensor mounted in a fixed position. Sensors can also be mounted on robot arms and moved over the target. In both cases, the sensor captures a series of 3D profiles, building up a full scan of the target. Sensor speed and required exposure time to measure the target are typically critical factors in applications with line profile sensors.

Gocator sensors are always pre-calibrated to deliver 3D data in engineering units throughout their measurement range.

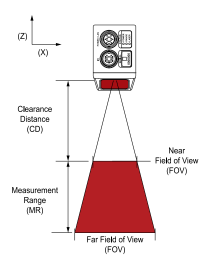
Clearance Distance, Field of View and Measurement Range

Clearance distance (CD), field of view (FOV), and measurement range (MR) are important concepts for understanding the setup of a sensor and for understanding results.

Clearance distance – The minimum distance from the sensor that a target can be scanned and measured. A target closer than this distance will result in invalid data.

Measurement range – The vertical distance, starting at the end of the clearance distance, in which targets can be scanned and measured. Targets beyond the measurement range will result in invalid data.

Field of view – The width on the X axis along the measurement range. At the far end of the measurement range, the field of view is wider, but the <u>X resolution</u> and <u>Z resolution</u> are lower. At the near end, the field of view is narrower, but the X resolution is higher. When resolution is critical, if possible, place the target closer to the near end. (For more information on the relation between target distance and resolution, see *Z Resolution* on page 62.)



Resolution and Accuracy

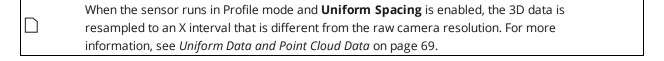
The following sections describe X Resolution, Z Resolution, and Z Linearity. These terms are used in the Gocator datasheets to describe the measurement capabilities of the sensors.

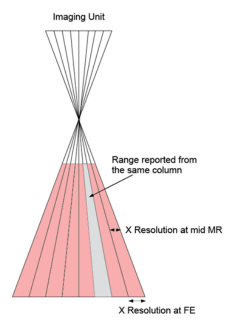
X Resolution

X resolution is the horizontal distance between each measurement point along the laser line. This specification is based on the number of camera columns used to cover the field of view (FOV) at a particular measurement range.

Because the FOV is trapezoidal (shown in red, below), the distance between points is closer at the near range than at the far range. This is reflected in the Gocator data sheet as the two numbers quoted for X resolution.

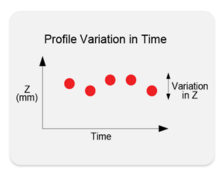
X Resolution is important for understanding how accurately width on a target can be measured.





Z Resolution

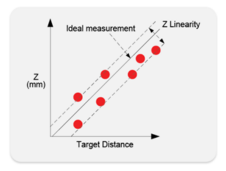
Z Resolution gives an indication of the smallest detectable height difference at each point, or how accurately height on a target can be measured. Variability of height measurements at any given moment, in each individual 3D point, with the target at a fixed position, limits Z resolution. This variability is caused by camera and sensor electronics.



Like X resolution, Z resolution is better closer to the sensor. This is reflected in the Gocator datasheets as the two numbers quoted for Z resolution.

Z Linearity

Z linearity is the difference between the actual distance to the target and the measured distance to the target, throughout the measurement range. Z linearity gives an indication of the sensor's ability to measure absolute distance.



Z linearity is expressed in the Gocator data sheet as a percentage of the total measurement range.

Profile Output

Gocator represents a profile as a series of ranges, with each range representing the distance from the origin. Each range contains a height (on the Z axis) and a position (on the X axis) in the sensor's field of view.

Coordinate Systems

Data points are reported in one of three coordinate systems, which generally depends on the alignment state of the sensor.

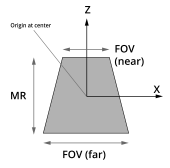
- Sensor coordinates: Used on unaligned sensors.
- **System coordinates**: Used on aligned sensors. Applies to either standalone or multi-sensor systems.
- **Part and section coordinates**: Data can optionally be reported using a coordinate system relative to the part itself.

Understanding coordinate systems is an important part of understanding measurement results. These coordinate systems are described below.

For all Gocator sensors, Y increases moving from the camera to the laser; for more information, see the coordinate system orientations illustrated in the specification drawings of your sensor in *Sensors* on page 950.

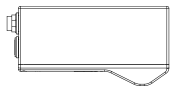
Sensor Coordinates

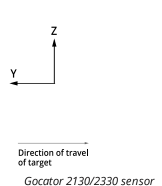




Gocator 2130/2330 sensor

The Y axis represents the relative position of the part in the direction of travel. Y position increases as the object moves forward (increasing encoder position).





The mounting direction, relative to the direction of travel, can be set using either the Normal or Reverse layout. For more information, see *Layout* on page 103.

System Coordinates

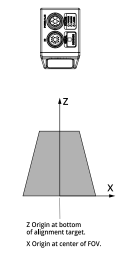
Understanding system coordinates is important for two reasons. First, they are the direct result of performing the built-in alignment procedure. Second, they change how scan data is represented and how measurement results should be interpreted.

Performing the built-in alignment procedure on sensors adjusts the coordinate system in relation to sensor coordinates, resulting in *system coordinates* (for more information on sensor coordinates, see *Sensor Coordinates* on the previous page). For more information on aligning sensors, see *Alignment* on page 145.

The adjustments resulting from alignment are called *transformations* (offsets along the axes and rotations around the axes). Transformations are displayed in the **Sensor** panel on the **Scan** page. For more information on transformations in the web interface, see *Transformations* on page 134.

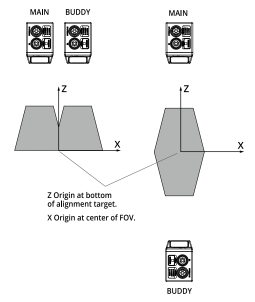
System coordinates are aligned so that the system X axis is parallel to the alignment target surface. The system Z origin is set to the base of the alignment target object. In both cases, alignment determines the offsets in X and Z.

Alignment is used with a single sensor to compensate for mounting misalignment and to set a zero reference, such as a conveyor belt surface.



Gocator 2130/2330 sensor

Additionally, in multi-sensor systems, alignment sets a common coordinate system. That is, scan data and measurements from the sensors are expressed in a unified coordinate system.

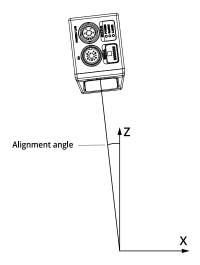


Gocator 2130/2330 sensors

Alignment can also determine offsets along the Y axis. This allows setting up a staggered layout in multisensor systems. This is especially useful in side-by-side mounting scenarios, as it provides full coverage for models with a small scan area.

As with sensor coordinates, in system coordinates, Y position increases as the object moves forward (increasing encoder position).

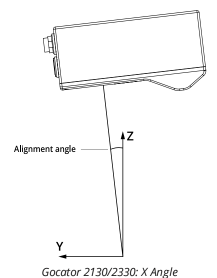
Alignment also determines the Y Angle (angle on the X–Z plane, around the Y axis) needed to align sensor data. This is also sometimes called *roll correction*.



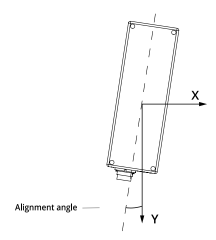
Gocator 2130/2330: Y Angle

Y angle is positive when rotating from positive X to positive Z axis.

Similarly, tilt can be determined around the Z and the X axis, which compensates for the angle in height measurements. These are sometimes called *yaw correction* and *pitch correction*, respectively. Intentional rotation around the X axis is often used for specular mounting, that is, for scanning targets that are shiny or reflective. Note however that X angle correction can't currently be corrected for using the alignment procedure available on the Alignment panel. X angle can only be manually entered in the Transformations panel. For more information on transformations in the web interface, see *Transformations* on page 134.



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Gocator 2130/2330 sensor: Z Angle

X angle is positive when rotating from positive Y to positive Z. Z angle is positive when rotating from positive X to positive Y.

When applying the transformations, the object is first rotated around X, then Y, and then Z, and then the offsets are applied.

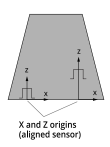
Part and Section Coordinates

When you work with <u>parts</u> or sections extracted from scan data, a different coordinate system is available.

Part data can be expressed in aligned <u>system coordinates</u> or unaligned <u>sensor coordinates</u>. But part data can also be represented in *part coordinates*: data and measurement results are in a coordinate system that places the X and Y origins at the center of the part. The Z origin is at the surface surrounding the alignment target (if the sensor or system has been aligned) or in the center of the center of the measurement range (if the sensor or system has not been aligned).

	The Frame of Reference setting, in the Part Detection panel on the Scan page, controls			
	whether part data is recorded using sensor/system coordinates or part coordinates.			





Sections are *always* represented in a coordinate system similar to part coordinates: the X origin is always at the center of the extracted profile, and the Z origin is at the bottom of the alignment target (or in the center of the measurement range if the sensor is unaligned).

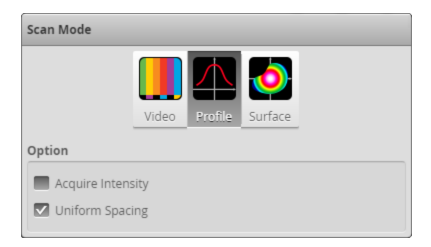
Switching between Coordinate Systems

In many situations, when working with part data that has been recorded with **Frame of Reference** set to **Part**, it is useful to have access to the "real-world" coordinates, rather than part-relative coordinates. Sensors provide special "global" measurements, in the Bounding Box tools, that you can use in scripts to convert from part coordinates to sensor/system coordinates. Note that the same applies to sections.

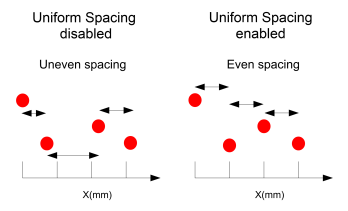
For more information, see the <u>Profile Bounding Box tool</u> or the <u>Surface Bounding Box tool</u>, and the <u>Script tool</u>.

Uniform Data and Point Cloud Data

The data that a sensor produces in Profile mode is available in two formats: as uniform (resampled) data and as point cloud data. The sensor produces uniform data when **Uniform Spacing** is enabled and produces point cloud data when **Uniform Spacing** is disabled. The setting is available in the **Scan Mode** panel, on the **Scan** page.



When **Uniform Spacing** is enabled, the ranges that make up a profile are resampled so that the spacing is uniform along the laser line (X axis). The resampling divides the X axis into fixed size "bins." Profile points that fall into the same bin are combined into a single range value (Z).



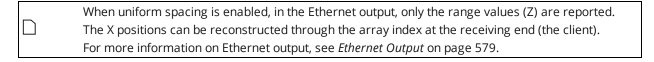
The size of the spacing interval is set under the **Spacing** tab in the **Sensor** panel on **Scan** page.

Resampling to uniform spacing reduces the complexity for downstream algorithms to process the profile data from the sensor, but places a higher processing load on the sensor's CPU.

When uniform spacing is not enabled, no processing is required on the sensor. This frees up processing resources in the sensor, but usually requires more complicated processing on the client side. Ranges in this case are reported in (X, Z) coordinate pairs.

Most built-in measurement tools in the Gocator in Profile mode operate on profiles with uniform spacing. A limited number of tools can operate on profiles without uniform spacing. For more information on the profile tools, see *Profile Measurement* on page 266.

A drawback of uniform spacing is that if sensors are angled to scan the sides of a target, data on the "verticals" is lost because points falling in the same "bin" are combined. When **Uniform Spacing** is disabled, however, all points are preserved on the sides. In this case, the data can be processed by the subset of tools that work on profiles without uniform spacing. Alternatively, the data can be processed externally using the SDK.



For information on enabling uniform spacing, see Scan Modes on page 123.

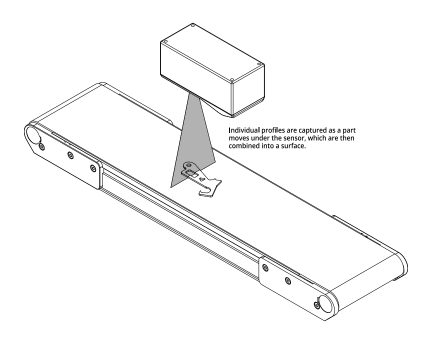
Data Generation and Processing

After scanning a target, a sensor can process the scan data to allow the use of more sophisticated measurement tools. This section describes the following concepts:

- Surface generation
- Part detection
- Sectioning

Surface Generation

Laser profile sensors create a single profile with each exposure. These sensors can combine a series of profiles gathered as a target moves under the sensor to generate a height map, or surface, of the entire target.

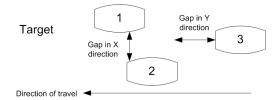


For more information, see Surface Generation on page 157.

Part Detection

After a sensor has generated data by combining single exposures into larger pieces of data, the firmware can isolate discrete parts on the generated surface into separate scans representing parts.

Gocator can then perform measurements on these isolated parts.

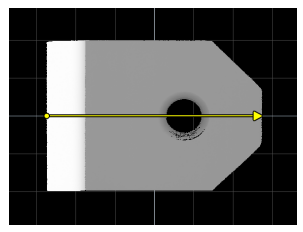


Part detection is useful when measurements on individual parts are needed and for robotic pick and place applications.

For more information on part detection, see Part Detection on page 160.

Sectioning

In Surface mode, the sensor can also extract a profile from a surface or part using a line you define on that surface or part. The resulting profile is called a "section." A section can have any orientation on the surface, but its profile is parallel to the Z axis.

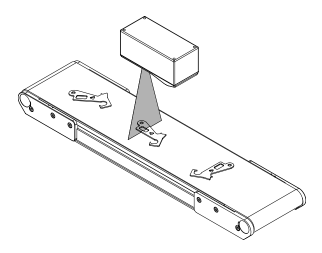


You can use most of Gocator's profile measurement tools on a section, letting you perform measurements that are not possible with surface measurement tools.

For more information on sections, see Sections on page 198.

Part Matching

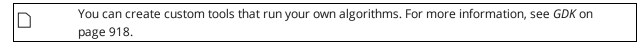
The sensor can match scanned parts to the edges of a model based on a previously scanned part (see *Using Edge Detection* on page 185) or to the dimensions of a fitted bounding box or ellipse that encapsulate the model (see *Using Bounding Box and Ellipse* on page 194). When parts match, the sensor can rotate scans so that they are all oriented in the same way. This allows measurement tools to be applied consistently to parts, regardless of the orientation of the part you are trying to match.



Measurement

After Gocator scans a target and, optionally, <u>further processes</u> the data, the sensor is ready to take measurements on the scan data.

Gocator provides several measurement tools, each of which provides a set of individual measurements, giving you dozens of measurements ideal for a wide variety of applications to choose from. The configured measurements start returning pass/fail decisions, as well as the actual measured values, which are then sent over the enabled output channels to control devices such as PLCs, which can in turn control ejection or sorting mechanisms. (For more information on measurements and configuring measurements, see *Measurement and Processing* on page 204. For more information on output channels, see *Output and Digital Tracking* on page 83.)



A part's position can vary on a transport system. To compensate for this variation, Gocator can anchor a measurement to the positional measurement (X, Y, or Z) or Z angle of an easily detectable feature, such as the edge of a part. The calculated offset between the two ensures that the anchored measurement will always be properly positioned on different parts.

Tool Chaining

Gocator's measurement and processing tools can be linked together: one tool uses another tool's output as input. This gives you a great deal of control and flexibility when it comes to implementing your application.

The following table lists the available outputs from Gocator's tools:

Gocator tool outputs

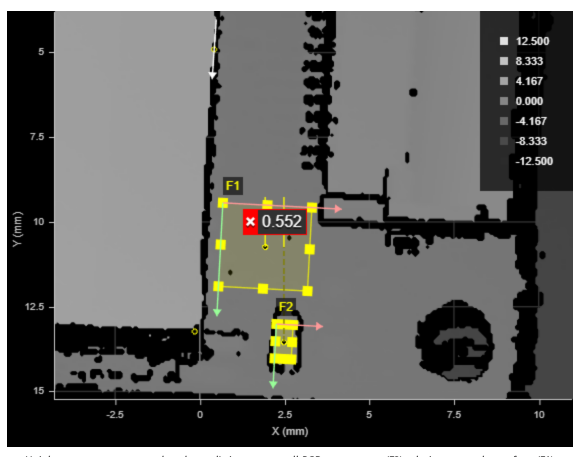
	Data Type	Supported Output Protocol	Visualization in Data Viewer	Input for Other Tools
Measurement	Single 64-bit value	SDK, PLC protocols	Rendered on tool's input data	Not supported as input, positional and Z angle measurements can be used by some tools for anchoring
Geometric Features	Structured data values: for example, point or line	Cannot be output via protocols	Rendered on tool's input data	Tools that accept the specific features
Tool Data	Binary data structure: Profile, Surface, or Generic	SDK	Rendered separately	Tools that accept the specific data type

The following sections describe these types of output and how you use them as input.

Anchoring Measurements

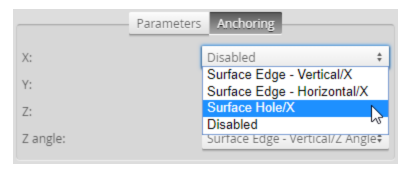
Tools can use the positional measurements (X, Y, or Z) of other tools as anchors to compensate for minor shifts of parts: anchored tools are "locked" to the positional measurements of the anchoring tool's measurements. Some tools can also use a Z Angle measurement as an anchor. Typically, you will use measurements from more easily found features on a target—such as an edge or a hole—as anchors to accurately place other positional and dimensional measurements. This can help improve repeatability and accuracy in the anchored tools. Note that anchoring measurements are used to calculate the offsets of the anchored tools: the results from these measurements are not used as part of the anchored tool's measurements.

Anchoring measurements are rendered as overlays on a tool's input data.



Height measurements rendered a tool's input: a small PCB component (F2) relative to nearby surface (F1), anchored to positional (X and Y) measurements of the hole (lower right) and to the Z angle of a larger component to the left (white arrow)

You enable anchoring on the **Anchoring** tab on the **Tools** panel:



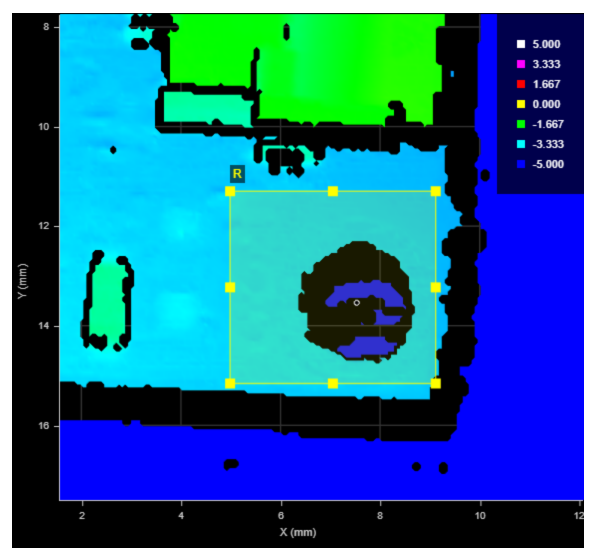
Note that anchoring is visualized on the *anchored* tool's input.

When combined with the matching and rotation capabilities of <u>part matching</u>, anchoring accounts for most sources of variation in part position and orientation and, consequently, avoids many measurement errors. For more information on anchoring, see *Measurement Anchoring* on page 229.

Geometric Features

Many of Gocator's measurement tools can output data structures such as points, lines, planes, and circles. These structures are called geometric features and contain the components you would expect: a point geometric feature contains X, Y, and Z components (representing the location of the point in 3D space). Examples of point geometric features output by Gocator's measurement tools are hole center points, the tip and base of studs, or a position on a surface.

Geometric features are rendered as overlays on a tool's input data.

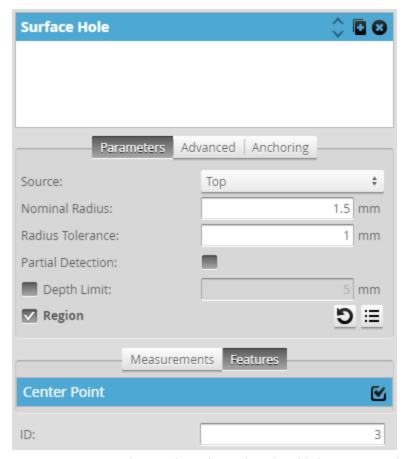


Point geometric feature (a hole's Center Point) rendered on a tool's input as a small white circle

Gocator's "Feature" tools (such as Feature Dimension and Feature Intersect) use geometric features as inputs. For example, because the point geometric feature representing the center of a hole has X, Y, and Z components, you can perform dimensional measurements between it and another geometric feature, such as another hole or an edge. The Feature Create tool takes one or more geometric features as input and generates *new* geometric features (for example, creating a line from two point geometric features).

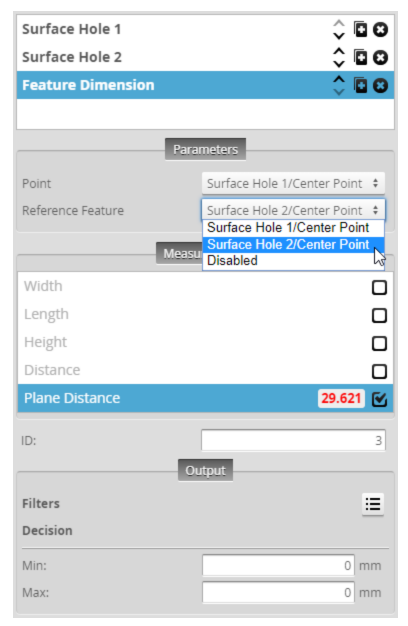
You can then perform measurements on those features directly in the tool or in other Feature measurement tools. You can also use angle measurements on the newly created features for anchoring. For more information on Feature tools, see *Feature Measurement* on page 551.

You enable geometric feature *output* on a tool's **Features** tab:



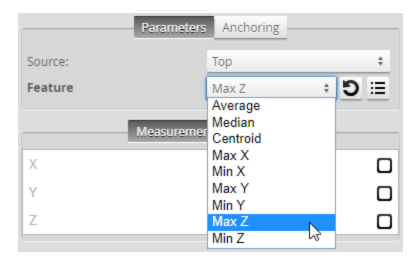
Center Point geometric feature of a Surface Hole tool enabled on Features tab

You enable geometric feature *inputs* on a Feature tool's **Parameters** tab:



Setting the Point and Reference Feature to the Center Point geometric features of two different holes

Geometric features are distinct from the "feature points" used by certain tools to determine which data point in a region should be used in a measurement, for example, the maximum versus the minimum on the Z axis of a data point in a region of interest:



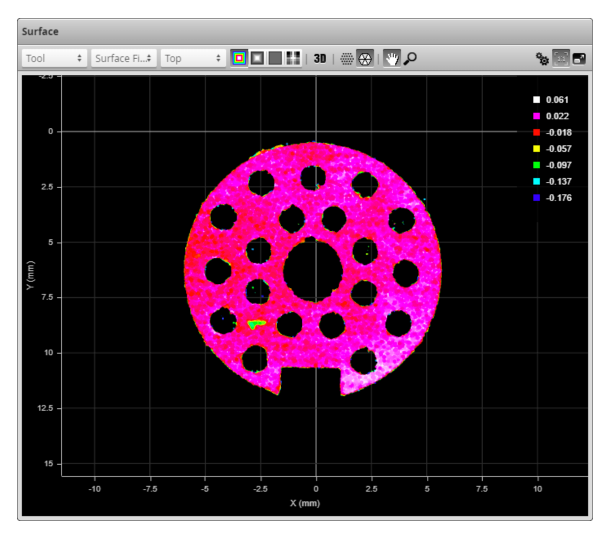
For more information on feature points, see Feature Points on page 222.

Tool Data

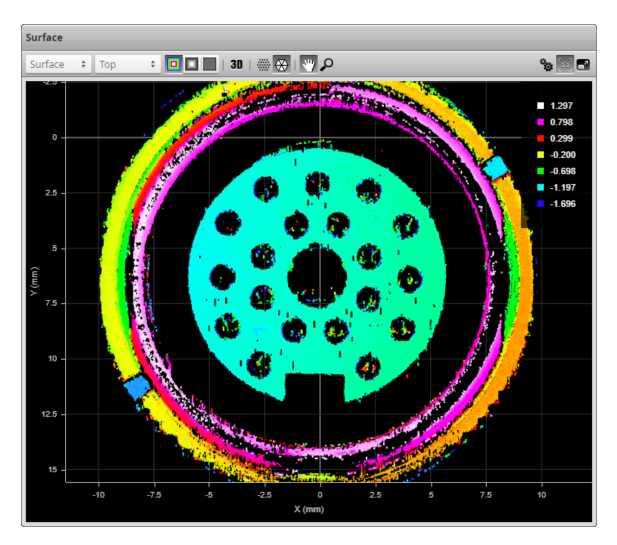
Some measurement and processing tools can output more complex data, which can be used as input by other tools or SDK applications. The following types of data are available: Profile, Surface, and Generic.

Profile and Surface tool data are identical in nature to the data produced by a sensor scan, except that they are the processed result from a tool. This kind of data can be used as input in compatible tools. Examples of this kind of this kind of data are the Stitched Surface output from the <u>Surface Stitch</u> tool, or the Filtered Surface output from the <u>Surface Filter</u> tool. Another important kind of data is the Transformed Surface produced by the Surface Transform tool, which transforms (shifting or rotating on the X, Y, and Z axes) the sensor's scan data; the Surface Transform tool supports a full 6 degrees of freedom. For more information, see *Transform* on page 531.

Both Profile and Surface tool data can be visualized in the data viewer, not as an overlay, however, but as independent data. The following is the output of the Surface Filter tool. Note that the first drop-down is set to Tool, to tell the sensor to display the tool data output, rather than the sensor output:



The following shows the scan data coming directly from the sensor's scan engine. Note that the first drop-down is set to **Surface**, rather than **Tool**.

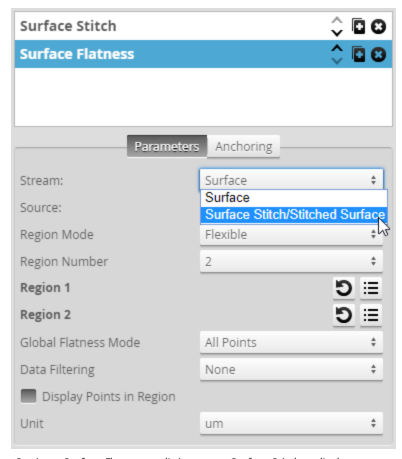


You enable this processed *output* in a tool's **Data** tab:



Stitched Surface tool enabled in Surface Stitch tool

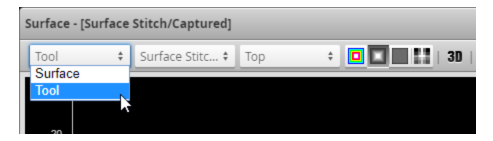
You enable tool data *input* on a tool's **Parameters** tab, using the **Stream** drop-down:



Setting a Surface Flatness tool's input to a Surface Stitch tool's data output

Generic tool data can't be visualized. It can however be accessed from GDK tools or SDK applications you create. Examples of Generic tool data are the Segments Array data produced by the Surface Segmentation tool, or the Output Measurement data produced by the Surface Flatness. For more information on the SDK, see *GoSDK* on page 907. Generic tool data is enabled in the same way as Profile and Surface tool data, from the tool's **Data** tab.

You may need to switch the first data viewer drop-down to "Tool" to view Profile or Surface tool data:



Output and Digital Tracking

After Gocator has scanned and measured parts, the last step in the operation flow is to output the results and/or measurements.

One of the main functions of Gocator sensors is to produce pass/fail decisions, and then control something based on that decision. Typically, this involves rejecting a part through an eject gate, but it can also involve making decisions on good, but different, parts. This is described as "output" in Gocator. Gocator supports the following output types:

- Ethernet (which provides industry-standard protocols such as Modbus, EtherNet/IP, and ASCII, in addition to the Gocator protocol)
- Digital
- Analog
- Serial interfaces

An important concept is digital output tracking. Production lines can place an ejection or sorting mechanism at different distances from where the sensor scans the target. For this reason, Gocator lets you schedule a delayed decision over the digital interfaces. Because the conveyor system on a typical production line will use an encoder or have a known, constant speed, targets can effectively be "tracked" or "tagged." Gocator will know when a defective part has traveled far enough and trigger a PLC to activate an ejection/sorting mechanism at the correct moment. For more information on digital output tracking, see *Digital Output* on page 583.

Gocator Web Interface

The following sections describe how to configure sensors using the Gocator web interface.

Browser Compatibility

LMI recommends Chrome, Firefox, or Edge for use with the Gocator web interface.

If you choose to use other browsers, please note the following limitations.

Internet Explorer 11 Switches to Software Rendering+

If you use sensors with large datasets on Internet Explorer 11, you may encounter the following issue.

If the PC connected to a sensor is busy, Internet Explorer may switch to software rendering after a specific amount of time. If this occurs, data is not displayed in the data viewer, and the only reliable way to recover from the situation is to restart the browser.

It is possible to remove the time limit that causes this issue, but you must modify the computer's registry. To do so, follow Microsoft's instructions at https://support.microsoft.com/en-us/help/3099259/update-to-add-a-setting-to-disable-500-msec-time-limit-for-webgl-frame.

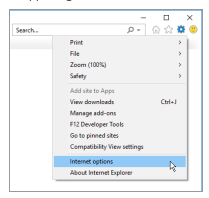
Internet Explorer 11 Displays "Out of Memory"

If you use sensors with large datasets on Internet Explorer 11, you may encounter the following issue.

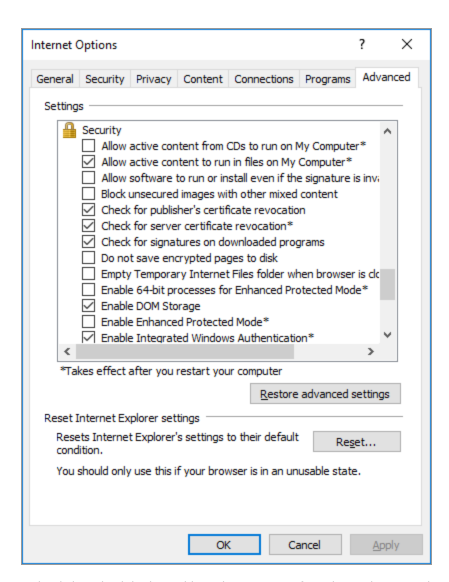
In some situations, you may encounter "Out of Memory" errors in the sensor's web interface. This issue can be resolved by checking two options in Internet Explorer.

To correct out of memory issues in Internet Explorer 11:

1. In upper right corner, click the settings icon (), and choose **Internet options**.



2. In the dialog that opens, click the **Advanced** tab, and scroll down to the **Security** section.



3. In the dialog, check *both* "Enable 64-bit processes for Enhanced Protected Mode" *and* "Enable Enhanced Protected Mode".



4. Click **OK** and then restart your computer for the changes to take effect.

Other Internet Explorer 11 Limitations

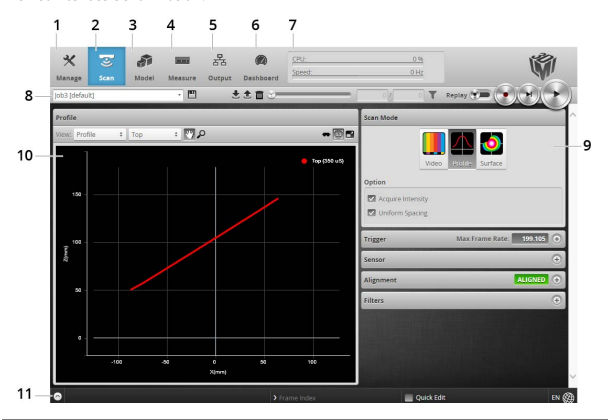
Drag-and-drop operations in the Tools Diagram panel are not supported in Internet Explorer 11 (for more information, see *Working with the Tools Diagram* on page 237).

You may also experience significant performance issues when using multiple data viewers in Internet Explorer 11 (for more information, see *Using Multiple Data Viewer Windows* on page 206).

User Interface Overview

Gocator sensors are configured by connecting to the IP address of a sensor with a web browser.

The web interface is shown below.



	Element	Description
1	Manage page	Contains settings for sensor system layout, network, motion and alignment, handling jobs, and sensor maintenance. See <i>Management and Maintenance</i> on page 99.
2	Scan page	Contains settings for scan mode, trigger source, detailed sensor configuration, and performing alignment. See <i>Scan Setup and Alignment</i> on page 122.
3	Model page	Lets you set up sections and part matching. See Models on page 184
4	Measure page	Contains built-in measurement tools and their settings. See <i>Measurement and Processing</i> on page 204.
5	Output page	Contains settings for configuring output protocols used to communicate measurements to external devices. See <i>Output</i> on page 578.

	Element	Description
6	Dashboard page	Provides monitoring of measurement statistics and sensor health. See <i>Dashboard</i> on page 592.
7	CPU Load and Speed	Provides important sensor performance metrics. See <i>Metrics Area</i> on page 96.
8	Toolbar	Controls sensor operation, manages jobs, and filters and replays recorded data. See <i>Toolbar</i> below.
9	Configuration area	Provides controls to configure scan and measurement tool settings.
10	Data viewer	Displays sensor data, tool setup controls, and measurements. See <i>Data Viewer</i> on page 167 for its use when the Scan page is active and on page 205 for its use when the Measure page is active.
11	Status bar	Displays <u>log messages</u> from the sensor (errors, warnings, and other information) and <u>frame information</u> , and lets you switch the <u>interface</u> <u>language</u> . For more information, see <i>Status Bar</i> on page 96.

Toolbar

The toolbar is used for performing operations such as managing jobs, working with replay data, and starting and stopping the sensor.



Element	Description
1 Job controls	For saving and loading jobs.
2 Replay data controls	For downloading, uploading, and exporting recorded data.
3 Sensor operation / replay control	Use the sensor operation controls to start sensors, enable and filter recording, and control recorded data.

Creating, Saving and Loading Jobs (Settings)

A sensor can store several hundred jobs. Being able to switch between jobs is useful when a sensor is used with different constraints during separate production runs. For example, width decision minimum and maximum values might allow greater variation during one production run of a part, but might allow less variation during another production run, depending on the desired grade of the part.

Most of the settings that can be changed in the sensor's web interface, such as the ones in the **Manage**, **Measure**, and **Output** pages, are temporary until saved in a job file. Each sensor can have multiple job files. If there is a job file that is designated as the default, it will be loaded automatically when the sensor is reset.

When you change sensor settings using the sensor web interface in the emulator, some changes are saved automatically, while other changes are temporary until you save them manually. The following table lists the types of information that can be saved in a sensor.

Setting Type	Behavior	
Job	Most of the settings that can be changed in the sensor's web interface, such as the ones i the Manage , Measure , and Output pages, are temporary until saved in a job file. Each sensor can have multiple job files. If there is a job file that is designated as the default, it will be loaded automatically when the sensor is reset.	
Alignment	Alignment can either be fixed or dynamic, as controlled by the Alignment Reference setting in Motion and Alignment in the Manage page.	
	Alignment is saved automatically at the end of the alignment procedure when Alignment Reference is set to Fixed . When Alignment Reference is set to Dynamic , however, you must manually save the job to save alignment.	
Network Address	Network address changes are saved when you click the Save button in Networking on the Manage page. The sensor must be reset before changes take effect.	

The job drop-down list in the toolbar shows the jobs stored in the sensor. The job that is currently active is listed at the top. The job name will be marked with "[unsaved]" to indicate any unsaved changes.



To create a job:

- 1. Choose **[New]** in the job drop-down list and type a name for the job.
- 2. Click the **Save** button or press **Enter** to save the job.

 The job is saved to sensor storage using the name you provided. Saving a job automatically sets it as the default, that is, the job loaded when then sensor is restarted.

To save a job:

• Click the **Save** button .

The job is saved to sensor storage. Saving a job automatically sets it as the default, that is, the job loaded when then sensor is restarted.

To load (switch) jobs:

• Select an existing file name in the job drop-down list.

The job is activated. If there are any unsaved changes in the current job, you will be asked whether you want to discard those changes.

You can perform other job management tasks—such as downloading job files from a sensor to a computer, uploading job files to a sensor from a computer, and so on—in the **Jobs** panel in the **Manage** page. See *Jobs* on page 113 for more information.

Recording, Playback, and Measurement Simulation

Sensors can record and replay recorded scan data, and also simulate measurement tools on recorded data. This feature is most often used for troubleshooting and fine-tuning measurements, but can also be helpful during setup.

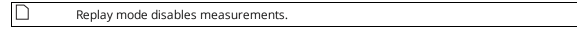
Recording and playback are controlled using the toolbar controls.



Recording and playback controls when replay is off

To record live data:

1. Toggle **Replay** mode off by setting the slider to the left in the **Toolbar**.



2. (Optional) Configure recording filtering.

For more information on recording filtering, see *Recording Filtering* on page 92.

3. Click the **Record** button to enable recording.



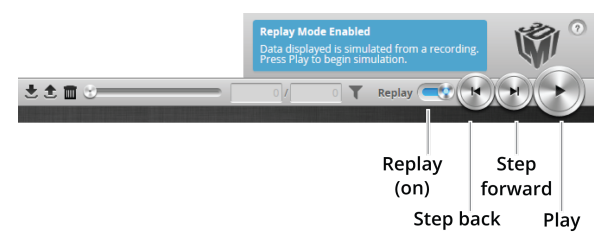
The center of the Record button turns red.

When recording is enabled (and replay is off), the sensor will store the most recent data as it runs. Remember to disable recording if you no longer want to record live data. (Press the **Record** button again to disable recording).

4. Press the **Snapshot** button or **Start** button.

The **Snapshot** button records a single frame. The **Start** button will run the sensor continuously and all frames will be recorded, up to available memory. When the memory limit is reached, the oldest data will be discarded.

Newly recorded data is appended to existing replay data unless the sensor job has been modified.



Playback controls when replay is on

To replay data:

- Toggle Replay mode on by setting the slider to the right in the Toolbar.
 The slider's background turns blue and a Replay Mode Enabled message is displayed.
- 2. Use the **Replay** slider or the **Step Forward**, **Step Back**, or **Play** buttons to review data.
 - The **Step Forward** and **Step Back** buttons move the current replay location forward and backward by a single frame, respectively.
 - The **Play** button advances the replay location continuously, animating the playback until the end of the replay data.
 - The **Stop** button (replaces the **Play** button while playing) can be used to pause the replay at a particular location.
 - The **Replay** slider (or **Replay Position** box) can be used to go to a specific replay frame.

To simulate measurements on replay data:

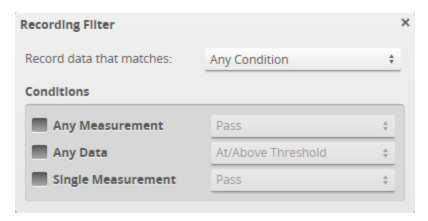
- Toggle Replay mode on by setting the slider to the right in the Toolbar.
 The slider's background turns blue and a Replay Mode Enabled message is displayed.
 To change the mode, Replay Protection must be unchecked.
- 2. Go to the **Measure** page.
 - Modify settings for existing measurements, add new measurement tools, or delete measurement tools as desired. For information on adding and configuring measurements, see *Measurement and Processing* on page 204.
- 3. Use the **Replay Slider**, **Step Forward**, **Step Back**, or **Play** button to simulate measurements. Step or play through recorded data to execute the measurement tools on the recording. Individual measurement values can be viewed directly in the data viewer. Statistics on the measurements that have been simulated can be viewed in the **Dashboard** page; for more information on the dashboard, see *Dashboard* on page 592.

To clear replay data:

- 1. Stop the sensor if it is running by clicking the **Stop** button.
- 2. Click the **Clear Replay Data** button **.**

Recording Filtering

Replay data is often used for troubleshooting. But replay data can contain thousands of frames, which makes finding a specific frame to troubleshoot difficult. Recording filtering lets you choose which frames the sensor records, based on one or more conditions, which makes it easier to find problems.



How a sensor treats conditions

Setting	Description	
Any Condition	The sensor records a frame when any condition is true.	
All Conditions	The sensor only records a frame if all conditions are true.	
Conditions		
Setting	Description	
Any Measurement	The sensor records a frame when <i>any</i> measurement is in the state you select.	
	The following states are supported:	
	 pass fail or invalid fail and valid valid invalid 	
Single Measurement	The sensor records a frame if the measurement with the ID you specify in ID is in the state you select. This setting supports the same states as the Any Measurement setting (see above).	
Any Data	At/Above Threshold : The sensor records a frame if the number of valid points in the frame is above the value you specify in Range Count Threshold .	
	Below Threshold : The sensor records a frame if the number of valid points is below the threshold you specify.	
	In Surface mode, the number of valid points in the surface is compared to the threshold, not any <u>sections</u> that may be defined.	

To set recording filtering:

1. Make sure recording is enabled by clicking the Record button.



- 2. Click the Recording Filtering button \mathbb{T}.
- 3. In the Recording Filtering dialog, choose how the sensor treats conditions:

 For information on the available settings, see *How a sensor treats conditions* on the previous page.
- 4. Configure the conditions that will cause the sensor to record a frame:

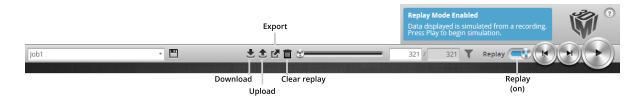
 For information on the available settings, see *Conditions* on the previous page.
- Click the "x" button or outside of the Recording Filtering dialog to close the dialog.
 The recording filter icon turns green to show that recording filters have been set.
 When you run the sensor, it only records the frames that satisfy the conditions you have set.

Downloading, Uploading, and Exporting Replay Data

Replay data (recorded scan data) can be downloaded from a sensor to a client computer, or uploaded from a client computer to a sensor.

Data can also be exported from a sensor to a client computer in order to process the data using third-party tools.

You can only upload replay data to the same sensor model that was used to create the data.



To download replay data:

- 1. Click the Download button **≛**.
- 2. In the File Download dialog, click Save.
- 3. In the **Save As...** dialog, choose a location, optionally change the name, and click **Save**.

Replay data is not loaded or saved when you load or save jobs.

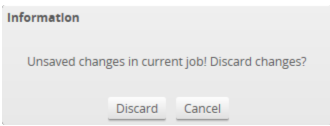
To upload replay data:

Click the Upload button **೨**.
 The Upload menu appears.



- 2. In the Upload menu, choose one of the following:
 - **Upload**: Unloads the current job and creates a new unsaved and untitled job from the content of the replay data file.
 - **Upload and merge**: Uploads the replay data and merges the data's associated job with the current job. Specifically, the settings on the **Scan** page are overwritten, but all other settings of the current job are preserved, including any measurements or models.

If you have unsaved changes in the current job, the firmware asks whether you want to discard the changes.



- 3. Do one of the following:
 - Click **Discard** to discard any unsaved changes.
 - Click **Cancel** to return to the main window to save your changes.
- 4. If you clicked **Discard**, navigate to the replay data to upload from the client computer and click **OK**. The replay data is loaded, and a new unsaved, untitled job is created.

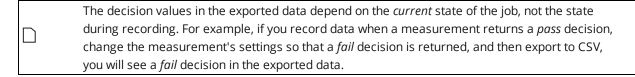
Replay data can be exported using the CSV format. If you have enabled **Acquire Intensity** in the **Scan Mode** panel on the **Scan** page, the exported CSV file includes intensity data.

Surface intensity data cannot be exported to the CSV format. It can only be exported separately as a bitmap.



To export replay data in the CSV format:

- 1. In the **Scan Mode** panel, switch to Profile or Surface.
- 2. Switch to Replay mode.
- - In Profile mode, all data in the record buffer is exported. In Surface mode, only data at the current replay location is exported.
 - Use the playback control buttons to move to a different replay location; for information on playback, see *To replay data* in *Recording, Playback, and Measurement Simulation* on page 90.
- 4. (Optional) Convert exported data to another format using the CSV Converter Tool. For information on this tool, see *CSV Converter Tool* on page 933.



Recorded intensity data can be exported to a bitmap (.BMP format). **Acquire Intensity** must be checked in the **Scan Mode** panel while data was being recorded in order to export intensity data.

To export recorded intensity data to the BMP format:

- Switch to Replay mode and click the **Export** button and select **Intensity data as BMP**.
 - Only the intensity data in the current replay location is exported.
 - Use the playback control buttons to move to a different replay location; for information on playback, see *To replay data* in *Recording, Playback, and Measurement Simulation* on page 90.



To export video data to a BMP file:

- In the **Scan Mode** panel, switch to Video mode.
 Use the playback control buttons to move to a different replay location; for information on playback, see *To replay data* in *Recording, Playback, and Measurement Simulation* on page 90.
- 2. Switch to Replay mode.
- 3. Click the Export button

 and select Video data as BMP.

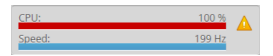
 3. Click the Export button

 and select Video data as BMP.

Metrics Area

The **Metrics** area displays two important sensor performance metrics: CPU load and speed (current frame rate).

The **CPU** bar in the **Metrics** panel (at the top of the interface) displays how much of the CPU is being utilized. A warning symbol (♠) will appear next to the **CPU** bar if the sensor drops data because the CPU is over-loaded.



CPU at 100%

The **Speed** bar displays the frame rate of the sensor. A warning symbol (A) will appear next to it if triggers (external input or encoder) are dropped because the external rate exceeds the maximum frame rate.

Open the log for details on the warning. For more information on logs, see Log on the next page.

When a sensor is accelerated a "rocket" icon appears in the metrics area.



Data Viewer

The data viewer is displayed in both the **Scan** and the **Measure** pages, but displays different information depending on which page is active.

When the **Scan** page is active, the data viewer displays sensor data and can be used to adjust the active area and other settings. Depending on the selected operation mode (page 123), the data viewer can display video images, profiles, sections, or surfaces. For details, see *Data Viewer* on page 167.

When the **Measure** page is active, the data viewer displays sensor data onto which representations of measurement tools and their measurements are superimposed. For details, see *Data Viewer* on page 205.

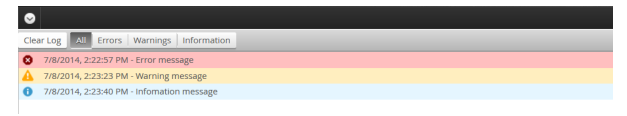
Status Bar

The status bar lets you do the following:

- See sensor messages in the log.
- See frame information.
- Change the interface language.
- Switch to Quick Edit mode.

Log

The log, located at the bottom of the web interface, is a centralized location for all messages that the sensor displays, including warnings and errors.



A number indicates the number of unread messages:



To use the log:

- 1. Click on the Log open button at the bottom of the web interface.
- 2. Click on the appropriate tab for the information you need.

Frame Information

The area to the right of the status bar displays useful frame information, both when the sensor is running and when viewing recorded data.



This information is especially useful when you have enabled <u>recording filtering</u>. If you look at a recording playback, when you have enabled recording filtering, some frames can be excluded, resulting in variable "gaps" in the data.

The following information is available:

Frame Index: Displays the index in the data buffer of the current frame. The value resets to 0 when the sensor is restarted or when recording is enabled.

Master Time: Displays the recording time of the current frame, with respect to when the sensor was started.

Encoder Index: Displays the encoder value at the time of the last encoder Z index pulse. Note this is not the same as the encoder value at the time the frame was captured.

Timestamp: Displays the timestamp the current frame, in microseconds from when the sensor was started.

To switch between types of frame information:

• Click the frame information area to switch to the next available type of information.

Quick Edit Mode

When working with a very large number of <u>measurement tools</u> (for example, a few dozen) or a very complex user-created GDK tool, you can switch to a "Quick Edit" mode to make configuration faster.



When this mode is enabled, the data viewer and measurement results are not refreshed after each setting change. Also, when Quick Edit is enabled, in Replay mode, <u>stepping through frames</u> or playing back scan data does not change the displayed frame.

When a sensor is running, Quick Edit mode is ignored: all changes to settings are reflected immediately in the data viewer.

Interface Language

The language button on the right side of the status bar at the bottom of the interface lets you change the language of the interface.



To change the language:

1. Click the language button at the bottom of the web interface.



2. Choose a language from the list.



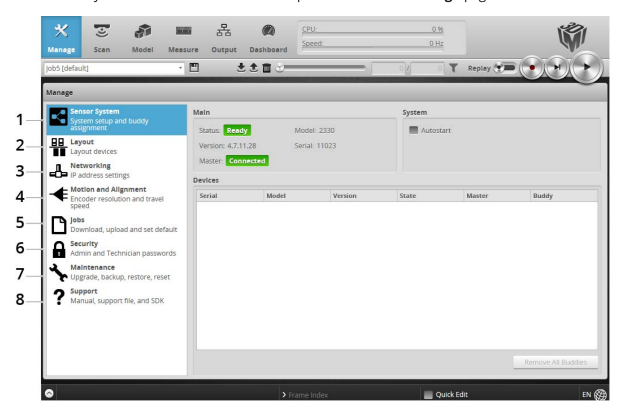
The interface reloads on the page you were working in, displaying the page using the language you chose. The sensor state is preserved.

Management and Maintenance

The following sections describe how to set up the sensor connections and networking, how to calibrate encoders and choose the alignment reference, and how to perform maintenance tasks.

Manage Page Overview

The sensor's system and maintenance tasks are performed on the **Manage** page.

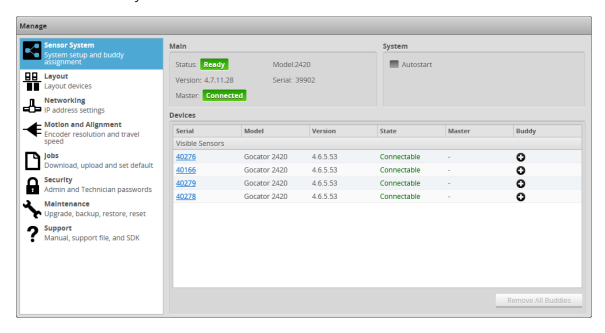


	Element	Description
1	Sensor System	Contains sensor information, buddy assignment, and the autostart setting. See <i>Sensor System</i> on the next page.
2	Layout	Contains settings for configuring dual- and multi-sensor system layouts.
3	Networking	Contains settings for configuring the network. See <i>Networking</i> on page 110.
4	Motion and Alignment	Contains settings to configure the encoder. See <i>Motion and Alignment</i> on page 111.
5	Jobs	Lets you manage jobs stored on the sensor. See <i>Jobs</i> on page 113.
6	Security	Lets you change passwords. See <i>Security</i> on page 115.

	Element	Description
7	Maintenance	Lets you upgrade firmware, create/restore backups, and reset sensors. See <i>Maintenance</i> on page 116.
8	Support	Lets you open an HTML version or download a PDF version of the manual, download the SDK, or save a support file. Also provides device information. See <i>Support</i> on page 119

Sensor System

The following sections describe the **Sensor System** category on the **Manage** page. This category provides sensor information and the autostart setting. It also lets you choose which sensors to add to a dual- or multi-sensor system.



Dual- and Multi-sensor Systems

Gocator supports dual- and multi-sensor systems. In these systems, data from each sensor is combined into a single profile or surface, effectively creating a wider field of view. Any <u>measurements</u> you configure work on the combined data.

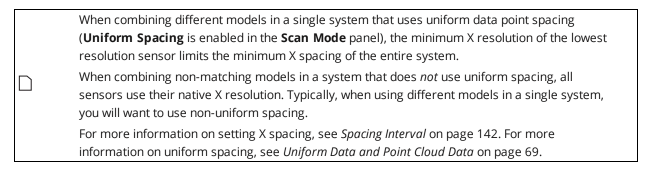
You set up dual- and multi-sensor systems from the web interface. Setting up these systems involves two steps:

- 1. Assigning one or more additional sensors, called *Buddy* sensors, to the *Main* sensor. For more information, see *Buddy Assignment* on the next page.
- 2. Choosing the layout of the dual- or multi-sensor system. For more information, see *Layout* on page 103.

Mixed-Model Systems

You can combine different models of G2 sensors from the *same* series into a single system, taking advantage of the higher resolution of one model and the wider field of view of another.

For example, some sensor models have much wider fields of view, but the trade-off is that their resolution is much lower: finer features on targets are below their resolution and therefore can't be measured. Models with smaller fields of view—which limit the maximum size of targets that can be scanned—have much finer resolutions. You could therefore set up a sensor system containing one or more high resolution sensors (such as Gocator 2510) with one or more sensors that provide a wider field of view (such as Gocator 2530). This lets you perform high resolution inspection only on areas where it's needed (that is, where there are fine features), while getting wide overall coverage from the other sensors.



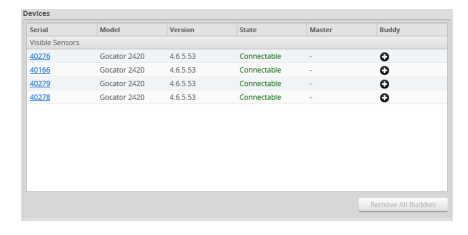
It's important to note that when you assign Buddy sensors in a mixed-model system, Gocator uses the Main sensor's default scanning values for the Buddy sensors, which may be incompatible with the Buddy sensors and may prevent the system from starting or performing an alignment. For this reason, after assigning Buddy sensors in a mixed-model system, ensure that the settings for each Buddy sensor in the **Sensor** panel on the **Scan** page all have valid and in-range value (no errors indicated in the setting fields). For more information, see *Sensor* on page 130.

Buddy Assignment

In a dual- or multi-sensor system, the *Main* sensor controls the other sensors, called the *Buddy* sensors, after a Buddy sensor is assigned to the Main sensor. You configure both sensors through the Main sensor's interface.

For information on mixed-model systems, see Mixed-Model Systems above.

When a committee this committee is not discountable and its combination in management	Main and Buddy sensors must be assigned unique IP addresses before they can be used on the same network. Before proceeding, connect the Main and Buddy sensors one at a time (to avoid an address conflict) and use the steps described in Running a Dual-Sensor System (page 30) to assign each sensor a unique address.
II I When a sensor is acting as a Buiddy it is not discoverable and its web intertace is not accessible	When a sensor is acting as a Buddy, it is not discoverable and its web interface is not accessible.



A sensor can only be assigned as a Buddy if its firmware matches the firmware of the Main sensor and it belongs to the same series as the Main sensor (for example, one or more Gocator 2510 sensors, or a combination of Gocator 2510 and Gocator 2530 sensors).

To assign a Buddy sensor:

- 1. Go to the **Manage** page and click on the **Sensor System** category.
- 2. In the **Visible Sensors** list, click the "plus" icon next to the sensor you want to add as a Buddy. The sensor you added to the system appears in a **Buddies** list.



3. Repeat the previous step to add more sensors to the system.

After you have assigned the desired number of Buddy sensors, you must specify system's layout. For more information, see *Layout* on the next page. Additionally, after assigning Buddy sensors in a mixed-model system, ensure that the settings for each Buddy sensor in the **Sensor** panel on the **Scan** page all have valid and in-range value (no errors indicated in the setting fields). For more information, see *Sensor* on page 130.

To remove a Buddy, click the "minus" icon next to the sensor you want to remove. To remove all Buddies, click **Remove All Buddies**.

Over Temperature Protection

Sensors equipped with a 3B-N laser by default will turn off the laser if the temperature exceeds the safe operating range. You can override the setting by disabling the overheat protection.

 \triangle

Disabling the setting is not recommended. Disabling the overheat protection feature could lead to premature laser failure if the sensor operates outside the specified temperature range.

Over Temperature Shutoff

To enable/disable overheat temperature protection:

- 1. Check/uncheck the **Over Temperature Shutoff** option.
- 2. Save the job file.

Sensor Autostart

With the **Autostart** setting enabled, scanning and measurements begin automatically when the sensor is powered on. Autostart must be enabled if the sensor will be used without being connected to a computer.

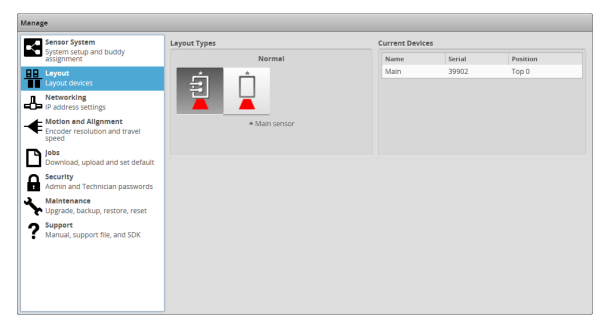


To enable/disable Autostart:

- 1. Go to the **Manage** page and click on the **Sensor System** category.
- 2. Check/uncheck the **Autostart** option in the **Main** section.

Layout

The following sections describe the **Layout** category on the **Manage** page. This category lets you configure dual- and multi-sensor systems.



Mounting orientations must be specified for a dual- or multi-sensor system. This information allows the alignment procedure to determine the correct system-wide coordinates for laser profiling and measurements. For more information on sensor and system coordinates, see *Coordinate Systems* on page 64.

Dual- and multi-sensor layouts are only displayed when a Buddy sensor has been assigned.

For multi-sensor layouts with sensors angled around the Y axis, to get "side" data, you must uncheck <u>Uniform Spacing</u> before scanning. The Y offset, X angle, and Z angle <u>transformations</u> cannot be non-zero when <u>Uniform Spacing</u> is unchecked. Therefore, when aligning a sensor using a bar alignment target with **Uniform Spacing** unchecked, set the **Degrees of Freedom** setting to **X**, **Z**, **Y Angle**, which prevents these transformations from being non-zero.

Supported Layouts

Layout Type

Example



Normal

The sensor operates as an isolated device.

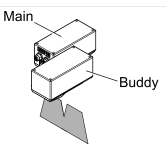






Reverse

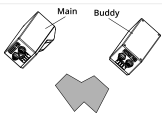
The sensor operates as an isolated device, but in a reverse orientation. You can use this layout to change the handedness of the data.

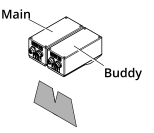




Wide

Sensors are mounted in Left (Main) and Right (Buddy) positions. This allows for a larger combined field of view. Sensors may be angled around the Y axis to avoid occlusions.





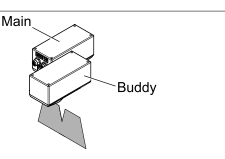
Layout Type Example



Reverse

Sensors are mounted in a left-right layout as with the Wide layout, but the Buddy sensor is mounted such that it is rotated 180 degrees around the Z axis to prevent occlusion along the Y axis.

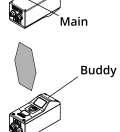
Sensors should be shifted along the Y axis so that the laser lines align.





Opposite

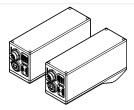
Sensors are mounted in Top (Main) and Bottom (Buddy) positions for a larger combined measurement range and the ability to perform Top/Bottom differential measurements.

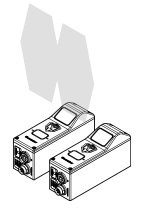


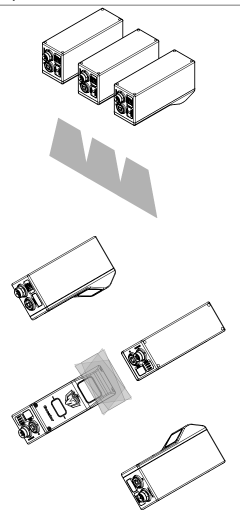


Grid

For systems composed of three or more sensors. Sensors can be mounted in a 2-dimensional grid using the settings in the **Layout Grid** area below. Side-by-side and top-bottom configurations are supported, as well as combinations of these and reversed orientations.

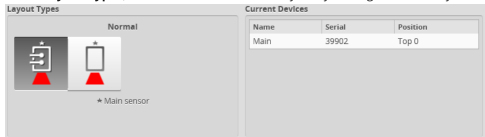






To specify a standalone layout:

- 1. Go to the **Manage** page and click on the **Layout** category.
- 2. Under **Layout Types**, choose Normal or Reverse layout by clicking one of the layout buttons.



See the table above for information on layouts.

Before you can select a dual-sensor layout, you must assign a second sensor as the Buddy sensor. For more information, see *Dual- and Multi-sensor Systems* on page 100.

To specify a dual-sensor layout:

- 1. Go to the **Manage** page and click on the **Layout** category.
- 2. Under **Layout Types**, choose a layout by clicking one of the layout buttons.

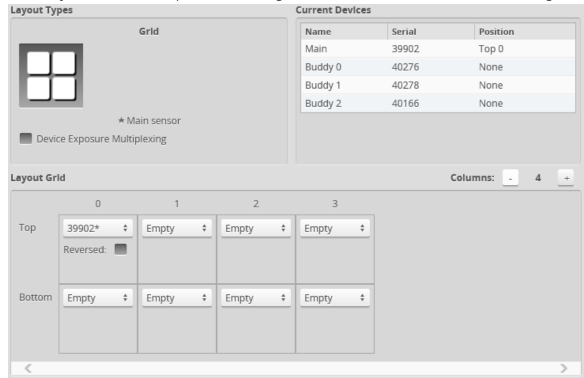


See the table above for information on layouts.

Before you can select a multi-sensor layout, you must assign two or more additional sensors as Buddy sensors. For more information, see *Dual- and Multi-sensor Systems* on page 100.

To specify a multi-sensor layout:

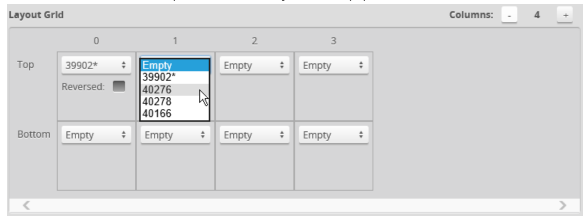
- 1. Go to the **Manage** page and click on the **Layout** category.
- 2. Under Layout Grid, click the "plus" icon to the right to add the desired number of columns in the grid.



The Main sensor is automatically assigned to the first cell. You can however assign the Main sensor to

any cell.

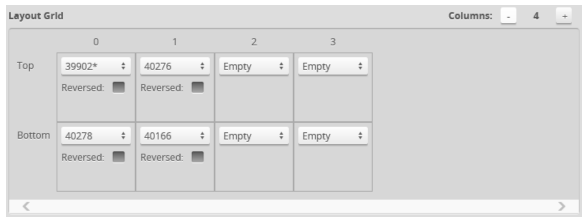
3. Choose a sensor from the drop-down in each cell you want to populate.



The following shows the layout of a four-sensor Wide system:



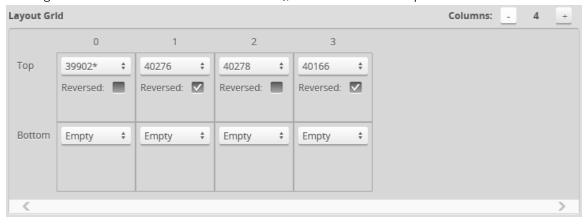
The following shows the layout of a four-sensor system, with two sensors on the top and two sensors on the bottom:



See the table above for more information on layouts.

4. (Optional) For each sensor mounted in a reversed orientation in relation to the Main sensor (rotated

180 degrees around the Z axis to avoid occlusions), check the **Reversed** option.

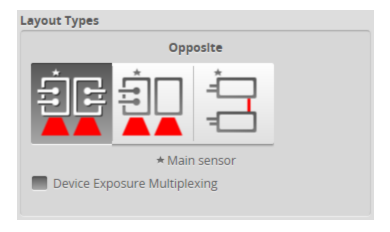


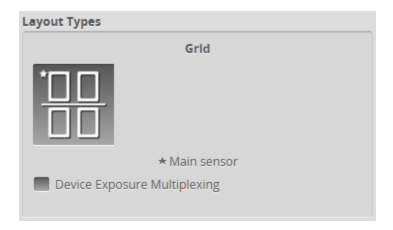
You must assign all Buddy sensors to a cell in the layout grid. Otherwise, the system will not run.

You can configure dual- and multi-sensor systems so that there is a slight delay between the exposures of sensors or groups of sensors to eliminate laser interference, using the **Device Exposure Multiplexing** setting. For more information, see *Device Exposure Multiplexing* below.

Device Exposure Multiplexing

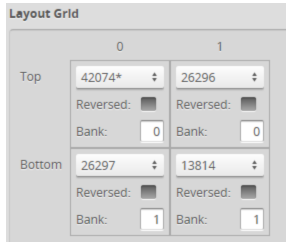
If the sensors in a dual- or multi-sensor system are mounted such that the camera from one sensor can detect the laser line from the other sensor, the **Device Exposure Multiplexing** option should be used to eliminate laser interference. This setting creates a time offset for laser exposures and ensures that interfering lasers are not triggered at the same time. Using this setting may reduce the maximum frame rate.





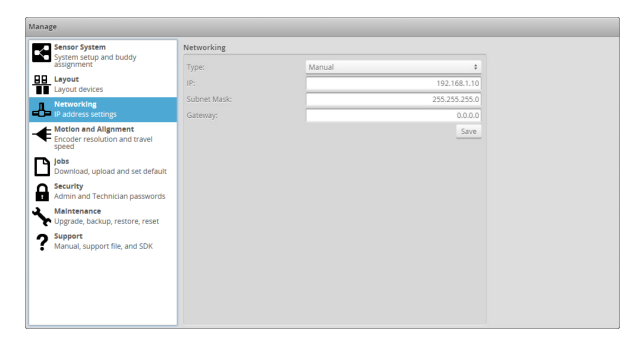
To enable/disable exposure multiplexing:

- 1. Go to the **Manage** page and click on the **Sensor System** category.
- 2. In the Layout section, check/uncheck the **Device Exposure Multiplexing** option. This option is only displayed if a buddy is assigned.
- 3. (Optional) If the system contains more than two sensors, assign the sensors to different banks.



Networking

The **Networking** category on the **Manage** page provides network settings. Settings must be configured to match the network to which the sensors are connected.



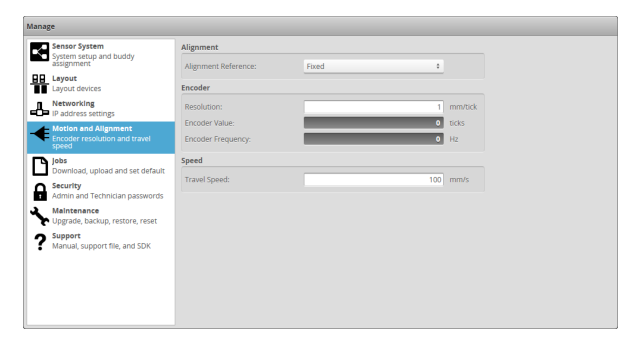
To configure the network settings:

- 1. Go to the **Manage** page.
- 2. In the **Networking** category, specify the Type, IP, Subnet Mask, and Gateway settings.

 The sensor can be configured to use DHCP or assigned a static IP address by selecting the appropriate option in the **Type** drop-down.
- Click on the **Save** button.
 You will be prompted to confirm your selection.

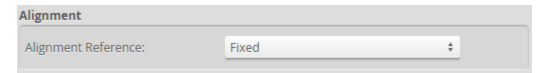
Motion and Alignment

The **Motion and Alignment** category on the **Manage** page lets you configure alignment reference, encoder resolution, and travel speed, and confirm that encoder signals are being received by the sensor.



Alignment Reference

The **Alignment Reference** setting can have one of two values: **Fixed** or **Dynamic**.



Setting	Description
Fixed	A single, global alignment is used for all jobs. This is typically used when the sensor mounting is constant over time and between scans, for example, when the sensor is mounted in a permanent position over a conveyor belt.
Dynamic	A separate alignment is used for each job. This is typically used when the sensor's position relative to the object scanned is always changing, for example, when the sensor is mounted on a robot arm moving to different scanning locations.

To configure alignment reference:

- 1. Go to the **Manage** page and click on the **Motion and Alignment** category.
- 2. In the Alignment section, choose **Fixed** or **Dynamic** in the **Alignment Reference** drop-down.

Encoder Resolution

You can manually enter the encoder resolution in the **Resolution** setting, or it can be automatically set by performing an alignment with **Type** set to **Moving** and enabling **Encoder or Speed Calibration**; for more information on performing alignment, see *Alignment* on page 145. Establishing the correct encoder resolution is required for correct scaling of the scan of the target object in the direction of travel.



Encoder resolution is expressed in millimeters per tick, where one tick corresponds to *one* of the four encoder quadrature signals (A+ / A- / B+ / B-).

Encoders are normally specified in *pulses* per revolution, where each pulse is made up of the four quadrature *signals* (A+ / A- / B+ / B-). Because the sensor reads each of the four quadrature signals, you should choose an encoder accordingly, given the resolution required for your application.

To configure encoder resolution:

- 1. Go to the **Manage** page and click on the **Motion and Alignment** category.
- 2. In the **Encoder** section, enter a value in the **Resolution** field.

Encoder Value and Frequency

The encoder value and frequency are used to confirm the encoder is correctly wired to the sensor and to manually calibrate encoder resolution (that is, by moving the conveyor system a known distance and making a note of the encoder value at the start and end of movement).

Travel Speed

The **Travel Speed** setting is used to correctly scale scans in the direction of travel in systems that lack an encoder but have a conveyor system that is controlled to move at constant speed. Establishing the correct travel speed is required for correct scaling of the scan in the direction of travel.



Travel speed is expressed in millimeters per second.

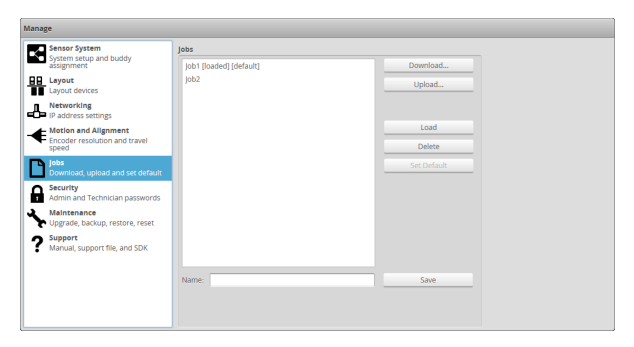
To manually configure travel speed:

- 1. Go to the **Manage** page and click on the **Motion and Alignment** category.
- 2. In the **Speed** section, enter a value in the **Travel Speed** field.

Travel speed can also be set automatically by performing an alignment with **Type** set to **Moving** (see *Aligning Sensors* on page 146).

lobs

The **Jobs** category on the **Manage** page lets you manage the jobs stored on a sensor.

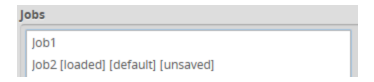


Element	Description
Name field	Used to provide a job name when saving files.
Jobs list	Displays the jobs that are currently saved in the sensor's flash storage.
Save button	Saves current settings to the job using the name in the Name field.
Load button	Loads the job that is selected in the job list. Reloading the current job discards any unsaved changes.
Delete button	Deletes the job that is selected in the job list.
Set as Default button	Sets the selected job as the default to be loaded when the sensor starts. When the default job is selected, this button is used to clear the default.
Download button	Downloads the selected job to the client computer.
Upload	Uploads a job from the client computer.

Jobs can be loaded (currently activated in sensor memory) and set as default independently. For example, Job1 could be loaded, while Job2 is set as the default. Default jobs load automatically when a sensor is power cycled or reset.



Unsaved jobs are indicated by "[unsaved]".



To save a job:

- 1. Go to the **Manage** page and click on the **Jobs** category.
- 2. Provide a name in the **Name** field.
 - To save an existing job under a different name, click on it in the **Jobs** list and then modify it in the **Name** field.
- Click on the Save button or press Enter.
 Saving a job automatically sets it as the default, that is, the job loaded when then sensor is restarted.

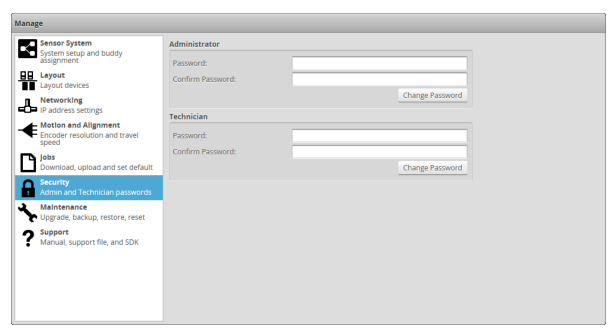
To download, load, or delete a job, or to set one as a default, or clear a default:

- 1. Go to the **Manage** page and click on the **Jobs** category.
- 2. Select a job in the **Jobs** list.
- 3. Click on the appropriate button for the operation.

Security

You can prevent unauthorized access to a sensor by setting passwords. Each sensor has two accounts: Administrator and Technician.

By default, no passwords are set. When you start a sensor, you are prompted for a password only if a password has been set.



Account Types

Account	Description
Administrator	The Administrator account has privileges to use the toolbar (loading and saving jobs, recording and viewing replay data), to view all pages and edit all settings, and to perform setup procedures such as sensor alignment.
Technician	The Technician account has privileges to use the toolbar (loading and saving jobs, recording and viewing replay data), to view the Dashboard page, and to start or stop the sensor.

The Administrator and Technician accounts can be assigned unique passwords.

To set or change the password for the Administrator account:

- 1. Go to the **Manage** page and click on the **Security** category.
- 2. In the **Administrator** section, enter the Administrator account password and password confirmation.
- 3. Click Change Password.

The new password will be required the next time that an administrator logs in to the sensor.

To set or change the password for the Technician account:

- 1. Go to the **Manage** page and click on the **Security** category.
- 2. In the **Technician** section, enter the Technician account password and password confirmation.
- 3. Click Change Password.

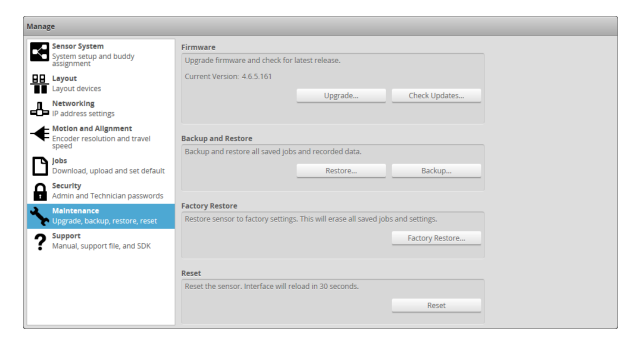
The new password will be required the next time that a technician logs in to the sensor.

If the administrator or technician password is lost, the sensor can be recovered using a special software tool. See *Sensor Discovery Tool* on page 932 for more information.

Maintenance

The **Maintenance** category in the **Manage** page is used to do the following:

- upgrade the firmware and check for firmware updates;
- back up and restore all saved jobs and recorded data;
- restore the sensor to factory defaults;
- reset the sensor.

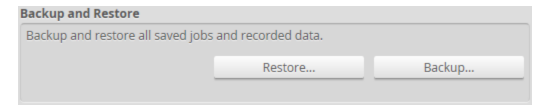


Sensor Backups and Factory Reset

You can create sensor backups, restore from a backup, and restore to factory defaults in the **Maintenance** category.

Backup files contain all of the information stored on a sensor, including jobs and alignment.

An Administrator should create a backup file in the unlikely event that a sensor fails and a replacement sensor is needed. If this happens, the new sensor can be restored with the backup file.



To create a backup:

- 1. Go to the **Manage** page and click on the **Maintenance** category.
- 2. Click the **Backup...** button under **Backup and Restore**.
- 3. When you are prompted, save the backup.

 Backups are saved as a single archive that contains all of the files from the sensor.

Factory Restore	
Restore sensor to factory settings. This will erase all saved jobs	s and settings.
	Factory Restore

To restore from a backup:

- 1. Go to the **Manage** page and click on the **Maintenance** category.
- 2. Click the **Restore...** button under **Backup and Restore**.
- When you are prompted, select a backup file to restore.
 The backup file is uploaded and then used to restore the sensor. Any files that were on the sensor before the restore operation will be lost.

To restore a sensor to its factory default settings:

- 1. Go to the **Manage** page and click on **Maintenance**.
- Consider making a backup.
 Before proceeding, you should perform a backup. Restoring to factory defaults cannot be undone.
- 3. Click the **Factory Restore...** button under **Factory Restore**. You will be prompted whether you want to proceed.

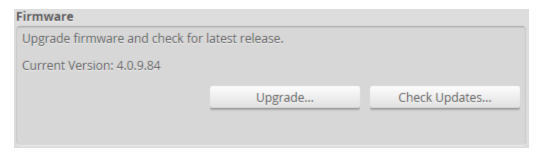
Firmware Upgrade

LMI recommends routinely updating firmware to ensure that sensors always have the latest features and fixes.

If you are upgrading from a 3.6 or 4.x firmware indicated in the upgrade path below, make sure to follow the sequence of firmware upgrades. Make sure that your sensor is compatible with all firmware versions before upgrading, and make note of which firmware capabilities are available on the hardware version of your sensor. For more information on compatibility, see *Hardware and Firmware Capabilities* on page 24.

$$3.6 \rightarrow 3.6 \text{ SR5} \rightarrow 4.4 \rightarrow 4.6 \text{ SR2} \rightarrow 5.\text{x/6.x}$$

In order for the Main and Buddy sensors to work together, they must be use the same firmware version. This can be achieved by upgrading through the Main sensor or by upgrading each sensor individually.



To download the latest firmware:

- 1. Go to the **Manage** page and click on the **Maintenance** category.
- 2. Click the **Check Updates...** button in the **Firmware** section.
- 3. Download the latest firmware.

 If a new version of the firmware is available, follow the instructions to download it to the client computer.

If the client computer is not connected to the Internet, firmware can be downloaded and transferred to the client computer by using another computer to download the firmware from LMI's website: http://www.lmi3D.com/support/downloads.

To upgrade the firmware:

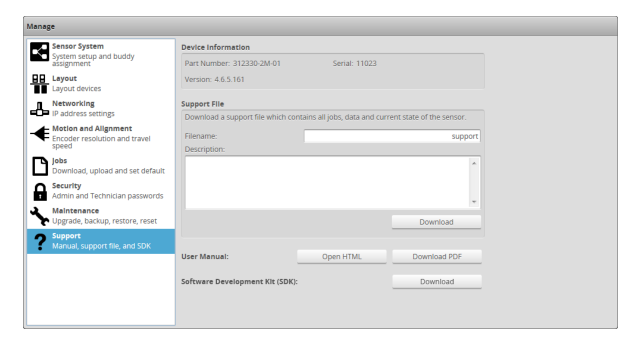
- 1. Go to the **Manage** page and click on the **Maintenance** category.
- 2. Click the **Upgrade...** button in the **Firmware** section.
- 3. Locate the firmware file in the **File** dialog and then click open.
- 4. Wait for the upgrade to complete.

 After the firmware upgrade is complete, the sensor will self-reset. If a buddy has been assigned, it will be upgraded and reset automatically.

Support

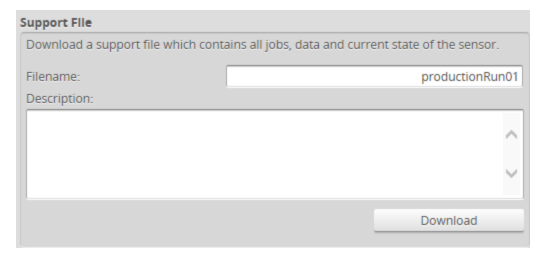
The **Support** category in the **Manage** page is used to do the following:

- Open an HTML version or download a PDF version of the manual.
- Download the SDK.
- Save a support file.
- Get device information.



Support Files

You can download a support file from a sensor and save it on your computer. You can then use the support file to create a scenario in the emulator (for more information on the emulator, see *Gocator Emulator* on page 604). LMI's support staff may also request a support file to help in troubleshooting.



To download a support file:

- 1. Go to the **Manage** page and click on the **Support** category.
- 2. In **Filename**, type the name you want to use for the support file.

When you create a scenario from a support file in the emulator, the filename you provide here is displayed in the emulator's scenario list.

- Support files end with the .gs extension, but you do not need to type the extension in **Filename**.
- 3. (Optional) In **Description**, type a description of the support file.

When you create a scenario from a support file in the emulator, the description is displayed below the emulator's scenario list.

4.	Click Download	, and then when	prompted	, click Save .
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Downloading a support file stops the sensor.	<u> </u>	Downloading a support file stops the sensor.
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Manual Access

You can access the Gocator manuals from within the Web interface.

User Manual:	Open HTML	Download PDF	
You may need to configure your browser to allow pop-ups to open or download the manual.			

To access the manuals:

- 1. Go to the **Manage** page and click on the **Support** category
- 2. Next to **User Manual**, click one of the following:
 - **Open HTML**: Opens the HTML version of the manual in your default browser.
 - **Download PDF**: Downloads the PDF version of the manual to the client computer.

Software Development Kit

You can download the Gocator SDK from within the Web interface.

Software Development Kit (SDK):	Download
---------------------------------	----------

To download the SDK:

- 1. Go to the **Manage** page and click on the **Support** category
- 2. Next to Software Development Kit (SDK), click Download
- 3. Choose the location for the SDK on the client computer.

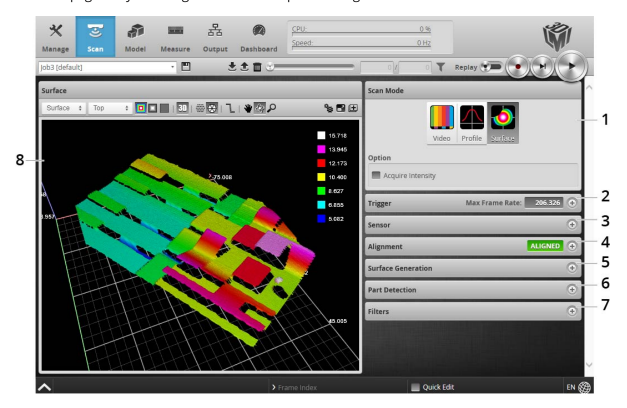
To more information of the 3Dig see Development his on page 307.		For more information on the SDK, see <i>Development Kits</i> on page 907.
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Scan Setup and Alignment

The following sections describe the steps to configure sensors for data acquisition using the **Scan** page. Setup and alignment should be performed before adding and configuring measurements or outputs.

Scan Page Overview

The **Scan** page lets you configure sensors and perform alignment.



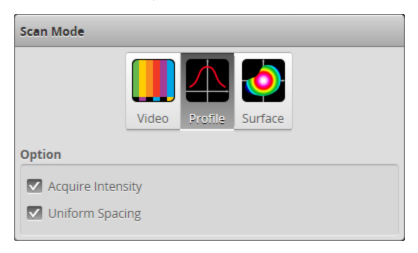
	Element	Description
1	Scan Mode panel	Contains settings for the current scan mode and other options. See <i>Scan Modes</i> on the next page.
2	Trigger panel	Contains trigger source and trigger-related settings. See <i>Triggers</i> on page 124.
3	Sensor panel	Contains settings for an individual sensor, such as active area or exposure. See <i>Sensor</i> on page 130.
4	Alignment panel	Used to perform alignment. See Alignment on page 145.
5	Surface Generation panel	Contains settings for surface generation. See <i>Surface Generation</i> on page 157.
6	Part Detection panel	Used to set the part detection logic for sorting data into discrete objects. See <i>Part Detection</i> on page 160.
7	Filters panel	Contains settings for post-processing of the profiles. See <i>Filters</i> on page 153.
8	Data Viewer	Displays sensor data and adjusts regions of interest. Depending on the current operation mode, the data viewer can display video images or scan data. See <i>Data Viewer</i> on page 167.

The following table provides quick references for specific goals that you can achieve from the panels in the **Scan** page.

Goal	Reference
Select a trigger source that is appropriate for the application.	Triggers (page 124)
Ensure that camera exposure is appropriate for scan data acquisition.	Exposure (page 136)
Find the right balance between data quality, speed, and CPU utilization.	Active Area (page 131)
	Exposure (page 136)
	Job File Structure (page 620)
Specify mounting orientations.	Layout (page 103)
Align scan data to a common reference and so that values can be correctly scaled along the different axes.	Aligning Sensors (page 146)
Set up the part detection logic to create discrete objects from scan data.	Part Detection (page 160)
Specify smoothing, gap-filling, and resampling parameters to remove effects of occlusions.	Filters (page 153)

Scan Modes

The sensor web interface supports a video mode and one or more data acquisition modes. The scan mode can be selected in the **Scan Mode** panel.



Mode and Option	Description
Video	Outputs video images from the sensor. This mode is useful for configuring exposure time and troubleshooting stray light or ambient light problems.
Profile	Outputs profiles and performs profile measurements. Video images are processed internally to produce laser profiles and cross-sectional measurements.
Surface Outputs 3D point clouds and performs surface measurements. The senso methods to generate a surface (see <i>Surface Generation</i> on page 157). Part can be enabled on a surface to identify discrete parts (<i>Part Detection</i> on p	

Mode and Option	Description
Uniform Spacing	When this option is enabled, data points are resampled to a uniform spacing (<i>Uniform Data and Point Cloud Data</i> on page 69 for more information). Set the size of the spacing in the Spacing tab (see <i>Spacing Interval</i> on page 142).
	When the option is disabled, the sensor outputs unprocessed range data. The sensor reports data points in (x, z) coordinate pairs. Post-processing is disabled. Only a subset of the measurement tools is available.
	Disable this option to extract ranges from the sensor at the highest possible rate.
	The Y offset, X angle, and Z angle <u>transformations</u> cannot be non-zero when <u>Uniform Spacing</u> is unchecked. Therefore, when aligning a sensor using a bar alignment target with Uniform Spacing unchecked, set the Degrees of Freedom setting to X , Z , Y Angle , which prevents these transformations from being non-zero.
	If you are using a layout in which sensors are angled around the Y axis in order to capture "side" data, you must uncheck Uniform Spacing. However, currently, only a limited set of built-in measurement tools are able to perform measurements on the resulting data. If more complex measurements are required, data can be processed using an SDK-based application instead.
Acquire Intensity	When this option is enabled, an intensity value will be produced for each data point. For more information on intensity, see <i>Intensity Output</i> on page 182.

Triggers

A trigger is an event that causes a sensor to take a single image. Triggers are configured in the **Trigger** panel on the **Scan** page.

When a trigger is processed, the laser is strobed and the camera exposes to produce an image. The resulting image is processed inside the sensor to yield a profile (range/distance information). The data can then be used for measurement.

The sensor can be triggered by one of the sources described in the table below.

If the sensor is connected to a Master 400 or higher, encoder and digital (external) input signals over the IO cordset are <i>ignored</i> . The sensor instead receives these signals from the Master; for encoder and digital input pinouts on Masters, see the section corresponding to your Master in
Master Network Controllers on page 1020.
If the sensor is connected to a <u>Master 100</u> (or no Master is used), the sensor receives signals over the IO cordset. For information on connecting encoder and digital input signals to a sensor
in these cases, see <i>Encoder Input</i> on page 1017 and <i>Digital Input</i> on page 1016, respectively.

Trigger Source	Description
Time	Sensors have an internal clock that can be used to generate fixed-frequency triggers. The
	external input can be used to enable or disable the time triggers.

Trigger Source

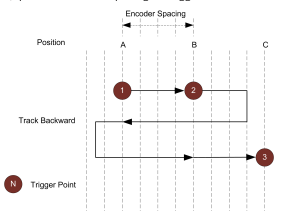
Description

Encoder

An encoder can be connected to provide triggers in response to motion. Three encoder triggering behaviors are supported. These behaviors are set using the **Behavior** setting.

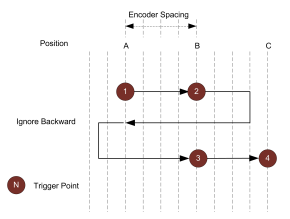
Track Backward

A scan is triggered when the target object moves forward. If the target object moves backward, it must move forward by at least the distance that the target travelled backward (this distance backward is "tracked"), plus one encoder spacing, to trigger the next scan.



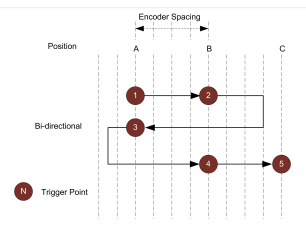
Ignore Backward

A scan is triggered only when the target object moves forward. If the target object moves backward, it must move forward by at least the distance of one encoder spacing to trigger the next scan.



Bi-directional

A scan is triggered when the target object moves forward or backward.



When triggers are received at a frequency higher than the maximum frame rate, some triggers may not be accepted. The **Trigger Drops Indicator** in the **Dashboard** can be used to check for this condition.

The external input can be used to enable or disable the encoder triggers.

For information on the maximum encoder rate, see Maximum Encoder Rate on page 130.

To verify that the sensor is receiving encoder signals, check whether **Encoder**Value is changing in the Motion and Alignment category on the Manage page, or in the dashboard.

A digital input can provide triggers in response to external events (e.g., photocell). The external input triggers on the rising edge of the signal.

When triggers are received at a frequency higher than the maximum frame rate, some triggers may not be accepted. The **Trigger Drops Indicator** in the **Dashboard** page can be used to check for this condition.

For information on the maximum input trigger rate, see Maximum Input Trigger Rate on page 130.

Software

External Input

A network command can be used to send a software trigger. See *Protocols* on page 720 for more information.

Depending on the setup and measurement tools used, the CPU utilization may exceed 100%, which reduces the overall acquisition speed.

For examples of typical real-world scenarios, see *Trigger Examples* on the next page. For information on the settings used with each trigger source, see *Trigger Settings* on page 128.

Trigger Examples

Example: Encoder + Conveyor

Encoder triggering is used to perform profile measurements at a uniform spacing.

The speed of the conveyor can vary while the object is being measured; an encoder ensures that the trigger spacing is consistent, independent of conveyor speed.



Time triggering can be used instead of encoder triggering to perform profile measurements at a fixed frequency.

Spacing will be non-uniform if the speed of the conveyor varies while the object is being measured.

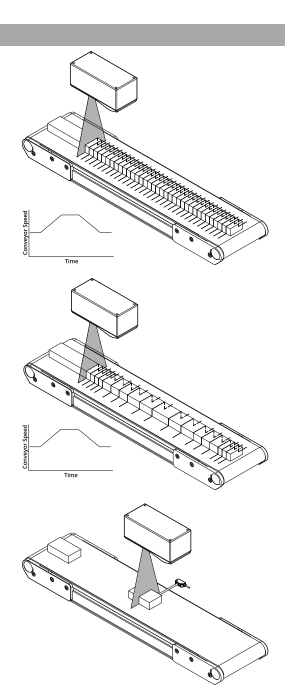
It is strongly recommended to use an encoder with transport-based systems due to the difficulty in maintaining constant transport velocity.

Example: External Input + Conveyor

External input triggering can be used to produce a snapshot for profile measurement.

For example, a photocell can be connected as an external input to generate a trigger pulse when a target object has moved into position.

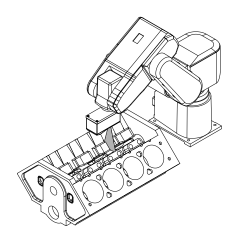
An external input can also be used to gate the trigger signals when time or encoder triggering is used. For example, a photocell could generate a series of trigger pulses as long as there is a target in position.



Example: Software Trigger + Robot Arm

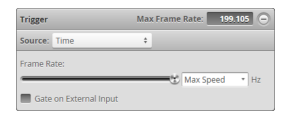
Software triggering can be used to produce a snapshot for profile measurement.

A software trigger can be used in systems that use external software to control the activities of system components.

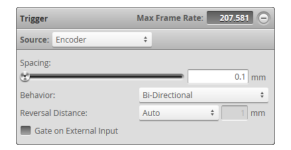


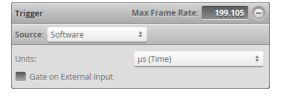
Trigger Settings

The trigger source is selected using the **Trigger** panel in the **Scan** page.









After specifying a trigger source, the **Trigger** panel shows the parameters that can be configured.

Parameter	Trigger Source	Description
Source	All	Selects the trigger source (Time , Encoder , External Input , or Software).
Frame Rate	Time	Controls the frame rate. Select Max Speed from the dropdown to lock to the maximum frame rate. Fractional values are supported. For example, 0.1 can be entered to run at 1 frame every 10 seconds.
Gate on External Input	Time, Encoder	External input can be used to enable or disable data acquisition in a sensor. When this option is enabled, the sensor will respond to time or encoder triggers only when the external input is asserted.

Parameter	Trigger Source	Description
		This setting is not displayed when Surface Generation is set to Fixed Length , Variable Length , or Rotational (<i>Surface Generation</i> on page 157).
		See <i>Digital Input</i> on page 1016 for more information on connecting external input to sensors.
Behavior	Encoder	Specifies how the sensor is triggered when the target moves. Can be Track Backward, Ignore Backward, or Bi-Directional. See Triggers on page 124 for more information on these behaviors.
Spacing	Encoder, External Input	Specifies the distance between triggers (mm). Internally the sensor rounds the spacing to a multiple of the encoder resolution.
Reversal Distance	Encoder	When encoder triggering is set to Bi-Directional , use this setting to ignore jitter or vibrations in your transport system by specifying what distance the target must travel before a direction change is triggered. One of the following:
		Auto : The distance is automatically set by multiplying the value in Spacing by 3.
		Custom : Set the distance (in millimeters). Various functions in the sensor depend on this value to explicitly determine the point where direction change is triggered. Set this value larger than the maximum vibrations you see in your transport system.
Units	External Input, Software	Specifies whether the trigger delay, output delay, and output scheduled command operate in the time or the encoder domain.
		The unit is implicitly set to microseconds with Time trigger source. The unit is implicitly set to millimeters with Encoder trigger source.
Trigger Delay	External Input	Controls the amount of time or the distance the sensor waits before producing a frame after the external input is activated. This is used to compensate for the positional difference between the source of the external input trigger (e.g., photocells) and the sensor.
		Trigger delay is only supported in single exposure mode; for details, see <i>Exposure</i> on page 136.

Depending on the surface generation settings, some trigger options may not be available.

To configure the trigger source:

- 1. Go to the **Scan** page.
- 2. Expand the **Trigger** panel by clicking on the panel header.

- 3. Select the trigger source from the drop-down.
- 4. Configure the settings.See the trigger parameters above for more information.
- 5. Save the job in the **Toolbar** by clicking the **Save** button \square .

Maximum Input Trigger Rate

The maximum external input trigger rate in a system including Master 400 or higher is 20 kHz.

When using a standalone sensor or a sensor connected to a Master 100, the maximum trigger rate is 32 kHz. This rate is limited by the fall time of the signal, which depends on the Vin and duty cycles. To achieve the maximum trigger rate, the Vin and duty cycles must be adjusted as follows:

Maximum Speed	Vin	Maximum Duty Cycle	
32 kHz	3.3 V	88%	
32 kHz	5 V	56%	
32 kHz	7 V	44%	
32 kHz	10 V	34%	

At 50% duty cycle, the maximum trigger rates are as follows:

Vin	Maximum Speed
3.3 V	34 kHz
5 V	34 kHz
10 V	22 kHz

Maximum Encoder Rate

On a standalone sensor, with the encoder directly wired into the I/O port or through a Master 100, the maximum encoder rate is about 1 MHz.

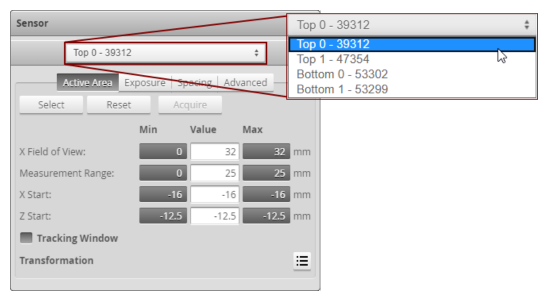
For sensors connected through a Master 400 or higher, with the encoder signal supplied to the Master, the maximum rate is about 300 kHz.

Sensor

The following sections describe the settings that are configured in the **Sensor** panel on the **Scan** page.

If you are using a mixed-model dual- or multi-sensor system, after adding Buddy sensors, you should check in the **Sensor** panel that the settings for each Buddy sensor has a valid and in-range value. Otherwise, the system may not start or be able to perform alignment. A Buddy sensor's settings may become invalid after being added to a system because Gocator automatically carries certain settings from the Main sensor to the Buddy sensors, which may be incompatible with a Buddy sensor. For example, if Main sensor were a wide FOV model and its active area is set to be greater than the maximum possible active area of a small FOV Buddy sensor, the Buddy sensor's active area settings would be invalid. You would need to modify the Buddy sensor's

To check these settings, use the drop-down at the top of the **Sensor** panel to select each sensor, and check that there are no errors indicated in the setting fields for each sensor. Check in all of the tabs in the panel, but especially the **Active Area** tab.



Sensor drop-down in a four-sensor system.

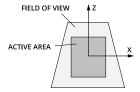
Active Area

Active area refers to the region within the sensor's maximum field of view that is used for data acquisition.

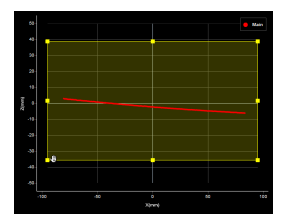
By default, the active area covers the sensor's entire field of view. By reducing the active area, the sensor can operate at higher speeds. You can also reduce the active area to exclude areas that are affected by ambient light.

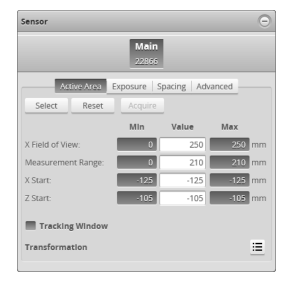
Active area is specified in sensor coordinates, rather than in system coordinates. As a result, if the sensor is already alignment calibrated, press the **Acquire** button to display uncalibrated data before configuring the active area. See *Coordinate Systems* on page 64 for more information on sensor and system coordinates.





Active area is set in the **Active Area** tab on the **Sensor** panel.





To set the active area:

- 1. Go to the **Scan** page.
- 2. Choose a mode other than Video mode.
- 3. Expand the **Sensor** panel by clicking on the panel header or the \oplus button.
- Click the button corresponding to the sensor you want to configure.
 The button is labeled **Top**, **Bottom**, **Top-Left**, or **Top-Right**, depending on the system.
 Active area is specified separately for each sensor.
- 5. Click on the **Active Area** tab.
- 6. Click **Select**.
- 7. Click **Acquire** to see a scan while setting the active area.

 Acquiring a scan while setting the active area can help you determine where to size and place the active area.
- 8. Set the active area.
 - Adjust the active area graphically in the data viewer or enter the values manually in the fields. The 2D view lets you adjust the size and position of the active area on the X and Z axis. The 3D view lets you adjust the size and position in the X, Y, and Z axis. For more information, see *Regions* on page 211.
- Click the Save button in the Sensor panel.
 Click the Cancel button to cancel setting the active area.
- 10. Save the job in the **Toolbar** by clicking the **Save** button \square .
- Scanning devices are usually more accurate at the near end of their measurement range. If your application requires a measurement range that is small compared to the maximum measurement range of the sensor, mount the sensor so that the active area can be defined at the near end of the measurement range.

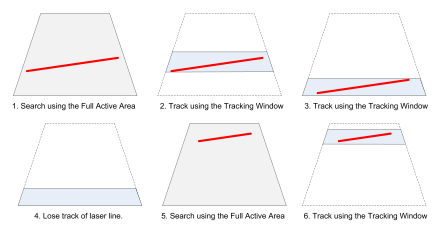
Tracking Window

Gocator 2100 series sensors do not support tracking window.

A sensor can follow a relatively flat target as it moves up and down beneath the sensor, using a "tracking window." When you define a tracking window, the sensor effectively reduces the <u>active area</u> to match the size of the tracking window, which results in a faster scan rate. The reduced area moves to track the laser line within the area defined in the **Active Area** tab. A tracking window is typically used in road or web scanning applications where the target is a continuous surface.

You must balance the gain in speed due to the reduced area of the tracking window and the impact it has on the sensor's tracking ability: a smaller window gives the tracking function less data to predict where the profile is moving.

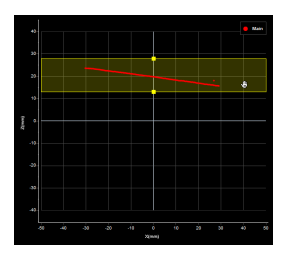
The sensor adjusts the position of the tracking window to center the area on the average height of the entire visible laser profile. A laser line remains tracked as long as the percentage of detected laser points exceeds the user-defined search threshold. When the sensor loses track of the laser line, the sensor searches for the laser line using the full defined active area.



You should adjust the lighting and the active area to remove all background objects, such as the conveyor belt surface.

On Gocator 2342 sensors, the Bridge Value tool's Window and StdDev measurements can force the tracking engine to switch to search mode in some situations. For more information, see *Bridge Value* on page 278.

The tracking window is defined in the **Active Area** tab, beneath the settings for the active area.





To enable the tracking window:

- 1. Go to the **Scan** page.
- Choose Profile or Surface mode in the **Scan Mode** panel.
 If one of these modes is not selected, you will not be able to set the tracking window.
- 3. Expand the **Sensor** panel by clicking on the panel header.
- 4. Click on the **Active Area** tab.
- Check the **Tracking Window** box.
 The panel below the checkbox expands and shows the settings for the window used to track the object height.
- 6. Click the tracking window's **Select** button.
- 7. Resize the tracking window shown in the data viewer.

 Only the height of the window is required. You can move the position of the tracking window to cover a live profile to help adjust the window height.
- 8. Edit the **Search Threshold** setting.

The search threshold defines the minimum percentage of the points detected across the profile for the laser to be considered tracked. If the number of points falls below this percentage, tracking is lost, and the sensor searches for the laser line using the full active area.

- 9. Click the **Save** button in the **Sensor** panel.
- 10. Save the job in the **Toolbar** by clicking the **Save** button ...

Transformations

The transformation settings determine how data is converted from sensor coordinates to system coordinates (for an overview on coordinate systems, see *Coordinate Systems* on page 64). Typically, transformations are set when you <u>align a sensor</u>. However, you can also manually set values using the **Transformations** section of the **Active Area** tab on the **Sensor** panel.

Transformation	■
X Offset:	-0.046 mm
Y Offset:	-0.202 mm
Z Offset:	19.171 mm
Angle X:	0.603 °
Angle Y:	0.137 °
Angle Z:	-0.001 °

Parameter	Description
X Offset	Specifies the shift along the X axis. With Normal orientation, a positive value shifts the data to the right. With Reverse orientation, a positive value shifts the data to the left.
Y Offset	Specifies the shift along the Y axis.
Z Offset	Specifies the shift along the Z axis. A positive value shifts the data toward the sensor.
Angle X	Specifies the tilt around the X axis.
Angle Y	Specifies the tilt around the Y axis.
Angle Z	Specifies the tilt around the Z axis.

When applying the transformations, the object is first rotated around X, then Y, and then Z, and then the offsets are applied.

11 1	Setting Angle X or Angle Z , and to a lesser extent Y Offset , to a non-zero value
	increases CPU usage when scanning, which reduces the maximum scan speed.

\Box	Artifacts may appear in scan data when Angle Z or Angle X is set to a non-zero value if
	encoder trigger spacing is set too high (resulting in a low sampling rate).

To configure transformation settings:

- 1. Go to the **Scan** page.
- Choose a mode other than Video mode in the **Scan Mode** panel.
 If Video mode is selected, you will not be able to change the settings.
- 3. Expand the **Sensor** panel by clicking on the panel header.
- Click the button corresponding to the sensor you want to configure.
 The button is labeled **Top**, **Bottom**, **Top-Left**, or **Top-Right**, depending on the system.

Transformations can be configured separately for each sensor.

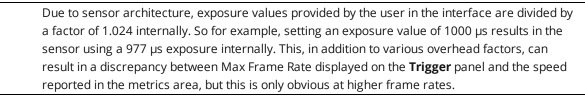
- 5. Expand the Transformations area by clicking on the expand button ⋮≡. See the table above for more information.
- Set the parameter values.
 See the table above for more information.

	The Y offset, X angle, and Z angle <u>transformations</u> cannot be non-zero when
	Uniform Spacing is unchecked. Therefore, when aligning a sensor using a bar
	alignment target with Uniform Spacing unchecked, set the Degrees of
	Freedom setting to X, Z, Y Angle, which prevents these transformations from
	being non-zero.

- 7. Save the job in the **Toolbar** by clicking the **Save** button \square .
- 8. Check that the transformation settings are applied correctly after the sensor is restarted.

Exposure

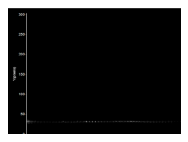
Exposure determines the duration of camera and light-source on-time. Longer exposures can be helpful to detect light on dark or distant surfaces, but increasing exposure time decreases the maximum speed. Different target surfaces may require different exposures for optimal results. Sensors provide three exposure modes for the flexibility needed to scan different types of target surfaces.



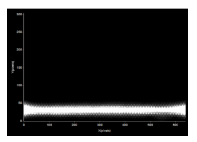
Exposure Mode	Description
Single	Uses a single exposure for all objects. Used when the surface is uniform and is the same for all targets.
Dynamic	Automatically adjusts the exposure after each frame. Used when the target surface varies between scans.
Multiple	Uses multiple exposures to create a single profile. Used when the target surface has a varying reflectance within a single profile (e.g., white and black).

For more information on the different types of exposure options, see the sections below.

Video mode lets you see how the light appears on the camera and identify any stray light or ambient light problems. When exposure is tuned correctly, the projected light should be clearly visible along the entire length of the viewer. If it is too dim, increase the exposure value; if it is too bright decrease exposure value.

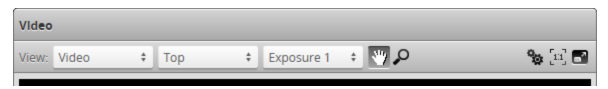


Under-exposure: Laser line is not detected. Increase the exposure value.



Over-exposure: Laser line is too bright. Decrease the exposure value.

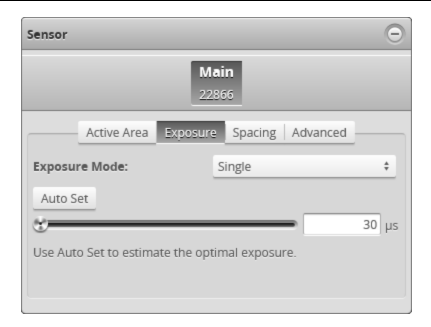
When the sensor is in Multiple exposure mode, select which exposure to view using the drop-down box next to "View" in the data viewer. This drop-down is only visible in Video scan mode when the **Multiple** option is selected in the **Exposure** section in the **Sensor** panel.



Single Exposure

The sensor uses a fixed exposure in every scan. Single exposure is used when the target surface is uniform and is the same for all targets.

See the note in *Exposure* on the previous page for important information on potential discrepancies between Max Frame Rate and the speed reported in the metrics area.



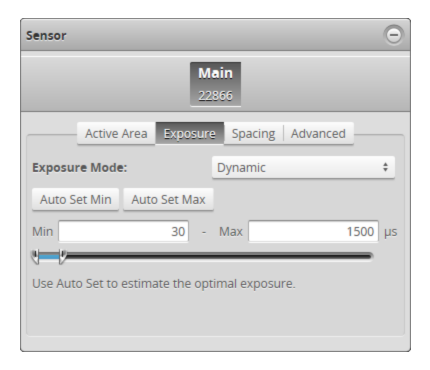
To enable single exposure:

- 1. Place a representative target in view of the sensor.
 - The target surface should be similar to the material that will normally be measured.
- 2. Go to the **Scan** page.
- 3. Expand the **Sensor** panel by clicking on the panel header or the $^{\textcircled{1}}$ button.
- 4. Click the button corresponding to the sensor you want to configure.
 - The button is labeled **Top**, **Bottom**, **Top-Left**, or **Top-Right**, depending on the system.
 - Exposure is configured separately for each sensor.
- 5. Click the **Exposure** tab.
- 6. Select **Single** from the **Exposure Mode** drop-down.
- 7. Edit the exposure setting by using the slider or by manually entering a value.
 - You can automatically tune the exposure by pressing the **Auto Set** button, which causes the sensor to turn on and tune the exposure time.
- 8. Run the sensor and check that laser profiling is satisfactory.

Dynamic Exposure

The sensor automatically uses past profile information to adjust the exposure for subsequent exposures to yield the best profile. This is used when the target surface changes from exposure to exposure (that is, from scan to scan).

See the note in <i>Exposure</i> on page 136 for important information on potential discrepancies
between Max Frame Rate and the speed reported in the metrics area.
You can tune settings that control the exposure that is chosen by dynamic exposure in the Material tab.
·



To enable dynamic exposure:

- 1. Go to the **Scan** page.
- 2. Expand the **Sensor** panel by clicking on the panel header or the ⊕ button.
- Click the button corresponding to the sensor you want to configure.
 The button is labeled **Top**, **Bottom**, **Top-Left**, or **Top-Right**, depending on the system.
 Exposure is configured separately for each sensor.
- 4. Click the **Exposure** tab.
- 5. Select **Dynamic** from the **Exposure Mode** drop-down.
- 6. Set the minimum and maximum exposure.

The auto-set function can be used to automatically set the exposure. First, place the brightest target in the field of view and press the **Auto Set Min** button to set the minimum exposure. Then, place the darkest target in the field of view and press the **Auto Set Max** button to set the maximum exposure.

7. Run the sensor and check that laser profiling is satisfactory.

If laser profiling is not satisfactory, adjust the exposure values manually. Switch to **Video** mode to use video to help tune the exposure; see *Exposure* on page 136 for details.

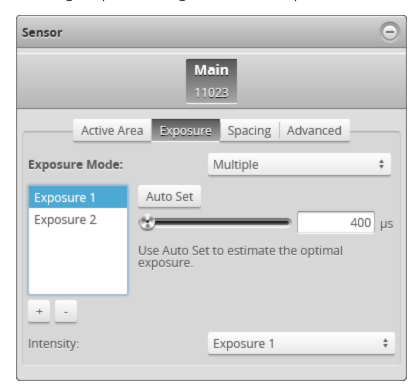
Multiple Exposure

The sensor combines data from multiple exposures to create a single laser profile. Multiple exposures can be used to increase the ability to detect light and dark materials that are in the field of view simultaneously.

See the note in <i>Exposure</i> on page 136 for important information on potential discrepancies	
between Max Frame Rate and the speed reported in the metrics area.	

Up to five exposures can be defined with each set to a different exposure level. For each exposure, the sensor will perform a complete scan at the current frame rate making the effective frame rate slower. For example, if two exposures are selected, then the speed will be half of the single exposure frame rate. The sensor will perform a complete multi-exposure scan for each external input or encoder trigger.

The resulting profile is a composite created by combing data collected with different exposures. The sensor will choose profile data that is available from the lowest-numbered exposure step. It is recommended to use a larger exposure for higher-numbered steps.



If you have enabled intensity in the **Scan Mode** tab, you can use the **Intensity** setting to choose which of the exposures the sensor uses for acquiring intensity data. This lets you choose the exposure that produces the best image for intensity data.

To enable multiple exposure:

- 1. Go to the **Scan** page.
- 2. Expand the **Sensor** panel by clicking on the panel header or the [⊕] button.
- Click the button corresponding to the sensor you want to configure.
 The button is labeled **Top**, **Bottom**, **Top-Left**, or **Top-Right**, depending on the system.
 - Exposure is configured separately for each sensor.
- 4. Click the **Exposure** tab.
- 5. Select **Multiple** from the **Exposure Mode** drop-down.
- 6. Click the button to add an exposure step.

Up to a maximum of five exposure settings can be added.

To remove an exposure, select it in the exposure list and click the button

- 7. Set the exposure level for each exposure to make the sensor's camera less or more sensitive, as required.
- 8. If **Acquire Intensity** is enabled in **Scan Mode**, select the exposure that is used to capture the intensity output.
- Run the sensor and check that laser profiling is satisfactory.
 If laser profiling is not satisfactory, adjust the exposure values manually. Switch to **Video** mode to use video to help tune the exposure; see *Exposure* on page 136 for details.

Spacing

The **Spacing** tab lets you configure settings related to spacing (sub-sampling and spacing interval).



Sub-Sampling

Sub-sampling reduces the number of camera columns or rows that are used for laser profiling, reducing the resolution. Reducing the resolution can increase speed or reduce CPU usage while maintaining the sensor's field of view. Sub-sampling can be set independently for the X axis and Z axis.

The **X** sub-sampling setting is used to decrease the profile's X resolution to decrease sensor CPU usage. The **X** setting works by reducing the number of image columns used for laser profiling.

The **1/4** sub-sampling setting is not available on Gocator 2100 series sensors.

The **Z** sub-sampling setting is used to decrease the profile's Z resolution to increase speed. The **Z** setting works by reducing the number of image rows used for laser profiling.

Sub-sampling values are expressed as fractions in the Web interface. For example, an X sub-sampling value of 1/2 indicates that every second camera column will be used for laser profiling.

The **CPU Load** bar at the top of the interface displays how much the CPU is being used.

	Both the X and the Z sub-sampling settings must be decreased to increase speed.
То	configure X or Z sub-sampling:
1.	Go to the Scan page.
2.	Expand the Sensor panel by clicking on the panel header or the igoplus button.
3.	Click the button corresponding to the sensor you want to configure.
	The button is labeled Top , Bottom , Top-Left , or Top-Right , depending on the system.
	X and Z sub-sampling is configured separately for each sensor.
4.	Click the Spacing tab.
5.	Select an X or Z sub-sampling value.
6.	Save the job in the Toolbar by clicking the Save button \square .
7.	Check that laser profiling is satisfactory.
Spa	acing Interval
cre fra	conly produced if the Uniform Spacing option in the Scan Mode panel is checked.) A larger interval cates profiles with lower X resolution, reduces CPU usage, and potentially increases the maximum ame rate. A larger interval also reduces the data output rate. For more information on resampled data, the <i>Uniform Data and Point Cloud Data</i> on page 69.
	The Uniform Spacing option must be checked in the Scan Mode panel for the Spacing Interval option to be displayed
	When combining different models in a single system that uses uniform data point spacing (Uniform Spacing is enabled in the Scan Mode panel), the minimum X resolution of the lowest resolution sensor limits the minimum X spacing of the entire system. When combining non-matching models in a system that does <i>not</i> use uniform spacing, all sensors use their native X resolution. Typically, when using different models in a single system, you will want to use non-uniform spacing. For more information on uniform spacing, see <i>Uniform Data and Point Cloud Data</i> on page 69.
Yo	u can set the spacing interval to one of three presets or set a custom value.
То	configure the spacing interval:
1.	Go to the Scan page.
2.	Choose Profile or Surface mode in the Scan Mode panel.
	If one of these modes is not selected, you will not be able to configure the spacing interval.
3.	Expand the Sensor panel by clicking on the panel header or the igotimes button.

4. Click the button corresponding to the sensor you want to configure.

Spacing is configured separately for each sensor.

The button is labeled **Top**, **Bottom**, **Top-Left**, or **Top-Right**, depending on the system.

- 5. Click the **Spacing** tab.
- 6. Do one of the following:
 - Choose **Auto** and move the slider to one of the following values:

Speed: Uses the lowest X resolution within the active area as the spacing interval. This setting minimizes CPU usage and data output rate, but the profile has the lowest X resolution (i.e., least detail).

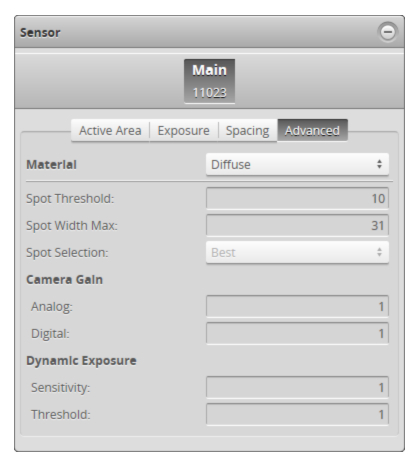
Balanced: Uses the X resolution at the middle of the active area as the spacing interval. This setting balances CPU load, data output rate, and X resolution.

Resolution: Uses the highest X resolution within the active area as the spacing interval. This setting maximizes resolution but has higher CPU load and has the highest data output rate (i.e., greatest detail).

- Choose **Custom** and move the slider to a precise value.
- 7. Select a spacing interval level.
- 8. Save the job in the **Toolbar** by clicking the **Save** button \square .

Advanced

The **Advanced** tab contains settings to configure material characteristics, camera gain, and dynamic exposure.



To configure advanced settings:

- 1. Go to the **Scan** page.
- Switch to Video mode.
 Using Video mode while configuring the settings lets you evaluate their impact.
- 3. Expand the **Sensor** panel by clicking on the panel header or the \oplus button.
- 4. If you are configuring a dual- or multi-sensor system, click the button corresponding to the sensor you want to configure.

The button is labeled **Top**, **Bottom**, **Top-Left**, or **Top-Right**, depending on the system. Settings can be configured separately for each sensor.

- 5. Click on the **Advanced** tab.
- 6. Configure material characteristics, camera gain, or dynamic exposure.

 For more information, see *Material* below and *Material Settings and Dynamic Exposure* on the next page.
- 7. Save the job in the **Toolbar** by clicking the **Save** button \square .
- 8. Check that scan data is satisfactory.

Material

Data acquisition can be configured to suit different types of target materials. This helps maximize the number of useful profile points produced. For many targets, changing the setting is not necessary, but it can make a great difference with others.

For 2380 sensors (revision B or later), use the **Sensitivity Compensation** setting (not shown above) to make the sensitivity of the sensor compatible with revision A sensors. This setting is enabled by default.

You can select preset material types in the **Materials** setting under the **Advanced** tab. The **Diffuse** material option is suitable for most materials.

When **Materials** is set to **Custom**, the following settings can be configured:

Setting	Description
Spot Threshold	The minimum increase in intensity level between neighbouring pixels for a pixel to be considered the start of a potential spot.
	This setting is important for filtering false spots generated by sunlight reflection.
Spot Width Max	The maximum number of pixels a spot is allowed to span.
	This setting can be used to filter out data caused by background light if the unwanted light is wider than the laser and does not merge into the laser itself. A lower Spot Width Max setting reduces the chance of false detection, but limits the ability to detect features/surfaces that elongate the spot.
Spot Selection	Determines the spot selection method.
	Best selects the strongest spot in a given column on the imager.
	Top or Bottom : Top selects the topmost spot or the one farthest to the left on the imager, and Bottom selects the bottommost spot or the one farthest to the right on

Setting	Description
	the imager. These options can be useful in applications where there are reflections, flying sparks or smoke that are always on one side of the laser.
	None performs no spot filtering. If multiple spots are detected in an imager column, they are left as is. This option is only available if Uniform Spacing is disabled in the Scan Mode panel on the Scan page; for more information on uniform spacing, see <i>Uniform Data and Point Cloud Data</i> on page 69.
	Note that when Uniform Spacing is disabled and Spot Selection is set to None, both Profile Dimension and Profile Position are unavailable; for more information on enabling and disabling uniform spacing, see <i>Scan Modes</i> on page 123.
	Continuity considers adjacent horizontal data points on the imager to place spots on pixels, giving preference to more complete profile segments. The setting can improve scans in the presence of reflections and noise.

Various settings can affect how the **Material** settings behave. See *Spots and Dropouts* on page 172 for more information.

Material Settings and Dynamic Exposure

You can set camera gain and dynamic exposure to improve data acquisition.

Setting	Description
Camera Gain	
	Analog camera gain can be used when the application is severely exposure limited, yet dynamic range is not a critical factor.
	Digital camera gain can be used when the application is severely exposure limited, yet dynamic range is not a critical factor.
Dynamic Exposure	
	Sensitivity controls the exposure that dynamic exposure converges to. The lower the value, the lower the exposure the sensor will settle on.
	The trade-off is between the number of underexposed spots and the possibility of over-exposing.
	Threshold is the minimum number of spots for dynamic exposure to consider the profile point that make up the spot valid. If the number of spots is below this threshold, the algorithm will walk over the allowed exposure range slowly to find the correct exposure. Because this is slow, the Threshold value typically should be kept as low as possible, so this slow search is not used.
	These settings let you set tune how dynamic exposure settles on an exposure for a scan. For more information on Dynamic Exposure, see <i>Dynamic Exposure</i> on page 138.

Alignment

Alignment procedures are required to compensate for sensor mounting inaccuracies or to set a Z (height) reference plane. The alignment procedure also sets a common coordinate system for multi-

sensor systems, and determines the encoder resolution (if present) and the speed of the transport system. (In many systems, the reference surface is a conveyor belt.)

Sensors are pre-calibrated and ready to deliver data in engineering units (mm) out of the box.

Alignment procedures do not affect sensor calibration.

A sensor can be in one of two alignment states: Unaligned and Aligned. An indicator on the **Alignment** panel display UNALIGNED or ALIGNED, depending on the sensor's state.

Alignment State

State	Explanation
Unaligned	The sensor or sensor system is not aligned. Data points are reported in sensor coordinates.
Aligned	The sensor is aligned using the alignment procedure (described below) or by manually modifying the values under Transformation in the Sensor tab on the Scan page (for more information, see <i>Transformations</i> on page 134). Data points are reported in system coordinates.

Once the alignment procedure has completed, the derived transformation values are displayed under **Transformations** in the **Sensor** panel.

Alignment Types

Sensors support two types of alignment: stationary or moving.

Туре	Description	
Stationary	Stationary is used when the alignment target does not move. This type of alignment can only compensate for mounting inaccuracies in the laser plane (Z offsets, and optionally X offsets and Y angle rotation).	
Moving	Moving is used when the alignment target moves beneath the sensor. This type allows for Y offset and Z angle alignment, in addition to X and Z offset and Y angle alignment. It is typically used when a sensor will run in Surface mode.	

Aligning Sensors

Alignment is configured and performed using the **Alignment** panel.



With certain types of alignment, a **Degrees of Freedom** setting lets you choose the axes on which offsets and rotations are calculated. If the setting is not available, only X and Z offsets, and Y angle rotation, are calculated. That is, alignment is only performed within the profile plane. When the **Degrees of Freedom** setting is available, it provides options that let you perform alignment outside the profile plane. For more information, see the procedure on performing moving alignment.

To prepare for alignment:

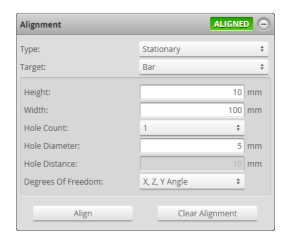
- 1. Choose an alignment reference in the **Manage** page if you have not already done so. For more information, see *Alignment Reference* on page 112.
- 2. Go to the **Scan** page.
- 3. Choose a mode other than Video mode in the **Scan Mode** panel.
- 4. Expand the **Alignment** panel by clicking on the panel header or the \oplus button.
- 5. Ensure that all sensors have a clear view of the target surface.

 Remove any irregular objects from the sensor's field of view that might interfere with alignment. If using a bar for a dual- or multi-sensor top-down or bottom-up system, ensure that the lasers illuminate a reference hole on the bar.

To perform stationary alignment:

- 1. In the **Alignment** panel, select **Stationary** as the **Type**.
- Clear the previous alignment if present.
 Press the Clear Alignment button to remove an existing alignment.
- 3. Select an alignment **Target**.
 - Flat Surface: Use this to align to a surface such as a conveyor.
 - Bar: Use this to align to a custom calibration bar.

Configure the characteristics of the target (bar dimensions and reference hole layout). For details on alignment targets, see *Alignment Targets* on page 31.

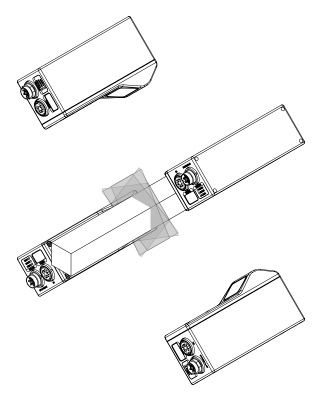


Degrees of Freedom: In stationary bar alignment, only one option is provided, namely, **X, Z, Y Angle**. This setting aligns X and Z offsets, as well as rotation around the Y axis.

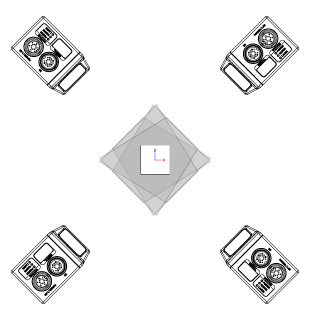
Height: The thickness of the bar in the Z direction. The alignment is performed to determine the average Z height of the bar's top surface. This height value is used to offset the coordinate system so that the bottom of the calibration bar becomes the Z origin.

Width: The width of the bar in the Y direction.

• **Polygon**: Use this to align a ring layout setup using a polygon-shaped alignment target. Polygon target alignment is typically used when you need to scan 360 degrees around a target.

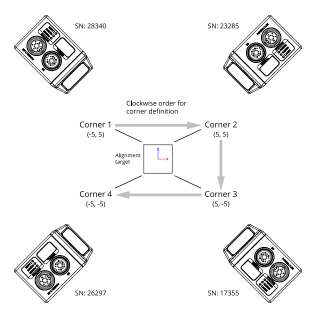


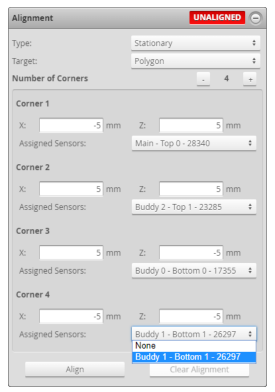
To perform polygon target alignment, you must set the X and Z coordinates of each corner of the alignment target. The coordinates are relative to the *target itself*, and you typically set them such that the X and Z origins are at the center of the target.



To properly configure the X and Z values of each corner of the alignment target (and assign sensors to the corners), you must view the sensors and alignment target so that *Y increases toward you*. To determine how to view the sensors and target, refer to the coordinate system orientation information for your sensor model in *Sensors* on page 950. (If any sensors are defined as **Reversed** in the layout grid, use only the non-reversed sensors to determine how to view the sensors; for more information, see *Layout* on page 103.)

For each corner, define the X and Z coordinates and assign the sensor that is viewing that corner, *proceeding in a clockwise order*. You can start with any corner.





You are not required to assign a sensor to every corner.

For details on alignment targets, see *Alignment Targets* on page 31.

4. Click the **Align** button.

The sensors will start, and the alignment process will take place. Alignment is performed

simultaneously for all sensors. If the sensors do not align, check and adjust the exposure settings (page 136).

Alignment uses the exposure defined for single exposure mode, regardless of the current exposure mode.

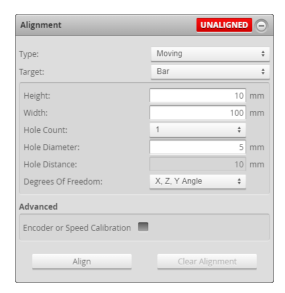
5. Inspect alignment results.

Data points from all sensors should now be aligned to the alignment target surface. The base of the alignment target (or target surface) provides the origin for the system Z axis.

To perform moving alignment:

- 1. Do one of the following if you have not already done so.
 - If the system uses an encoder, configure encoder resolution. See *Encoder Resolution* on page 112 for more information.
 - If the system does not use an encoder, configure travel speed. See *Travel Speed* on page 113 for more information.
- 2. In the **Alignment** panel, select **Moving** as the **Type**.
- 3. Clear the previous alignment if present.
 - Press the **Clear Alignment** button to remove an existing alignment.
- 4. Select an alignment **Target**.
 - Select one of the disk **Disk** options to use a disk as the alignment reference.
 - Select **Bar** to use a custom calibration bar.

Configure the characteristics of the target (bar dimensions and reference hole layout); for details on alignment bars, see *Alignment Targets* on page 31.



axes, respectively. Y Angle and Z Angle compensate for rotation around the Y and Z axes, respectively. Compensating for X angle rotation is currently only possible by manually setting the rotation in the **Transformations** panel. The Y offset, X angle, and Z angle transformations cannot be non-zero when **Uniform Spacing** is unchecked. Therefore, when aligning a sensor using a bar alignment target with **Uniform Spacing** unchecked, set the **Degrees of Freedom** setting to X, Z, Y Angle, which prevents these transformations from being non-On sensors aligned using Z angle or X angle, and to a lesser extent Y offset, CPU usage increases when scanning, which reduces the maximum scan speed. Artifacts may appear in scan data on sensors aligned using Z angle or X angle if encoder trigger spacing is set too high (resulting in a low sampling rate). When aligning using X, Y, Z, Y Angle or X, Y, Z, Y Angle, Z Angle, you can improve alignment accuracy by reducing the motion speed of the target. Repeat alignment at lower speeds and observe the transformation values in the **Sensor** panel to achieve maximum accuracy. 5. Place the target under the sensor. 6. (Optional) Check the **Encoder or Speed Calibration** checkbox. 7. Click the **Align** button. The sensors will start and then wait for the calibration target to pass through the laser plane. Alignment is performed simultaneously for all sensors. If the sensors do not align, check and adjust the exposure settings. Alignment uses the exposure defined for single exposure mode, regardless of the current exposure mode. 8. Engage the transport system. When the calibration target has passed completely through the laser plane, the calibration process will complete automatically. To properly calibrate the travel speed, the transport system must be running at the production operating speed before the target passes through the laser plane. 9. Inspect alignment results. Data points from all sensors should now be aligned to the alignment target surface. The base of the alignment target (or target surface) provides the origin for the system Z axis. When using an alignment bar, there can be at most one hole in each sensor's field of view.

Degrees of Freedom: In moving bar alignment, three options are available, which are

combinations of different types of alignments. X, Y, and Z compensate for offsets on the X, Y, and Z

Encoder Calibration

For systems that use an encoder, encoder calibration can be performed while aligning sensors. The table below summarizes the differences between performing alignment with and without encoder calibration.

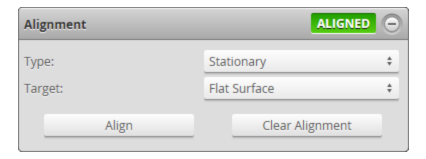
	With encoder calibration	Without encoder calibration
Target Type	Calibration disk or calibration bar	Flat surface or calibration bar
Target/Sensor Motion	Linear motion	Stationary
Calibrates Tilt	Yes	Yes
Calibrates Z axis Offset	Yes	Yes
Calibrates X axis Offset	Yes	Yes (Calibration bar required)
Calibrates Encoder	Yes	No
Calibrates Travel Speed	Yes	No

See *Coordinate Systems* on page 64 for definitions of coordinate axes. See *Alignment Targets* on page 31 for descriptions of calibration disks and bars.

See *Aligning Sensors* on page 146 for the procedure to perform alignment. After alignment, the coordinate system for laser profiles will change from sensor coordinates to system coordinates.

Clearing Alignment

Alignment can be cleared to revert the sensor to sensor coordinates.



To clear alignment:

- 1. Go to the **Scan** page.
- 2. Expand the **Alignment** panel by clicking on the panel header or the ⊕ button.
- Click the Clear Alignment button.
 The alignment will be erased and sensors will revert to using sensor coordinates.

Filters

Filters are used to post-process scan data along the X or Y axis to remove noise or clean it up *before* it is output or is used by measurement tools.

In some situations, such as when **Uniform Spacing** is disabled or when a sensor does not support filters, the filters panel is not displayed.

The following types of filters are supported:

Filter	Description
Gap Filling	Fills in missing data caused by occlusions using information from the nearest neighbors. Gap filling also fills gaps where no data is detected, which can be due to the surface reflectivity, for example dark or specular surface areas, or to actual gaps in the surface.
Median	Substitutes the value of a data point with the median in a specified window around the data point.
Smoothing	Applies moving window averaging to reduce random noise.
Decimation	Reduces the number of data points.

Filters are applied in the order displayed in the table above. The filters are configured in the **Filters** panel on the **Scan** page.

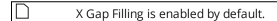
For more information, see the following sections.

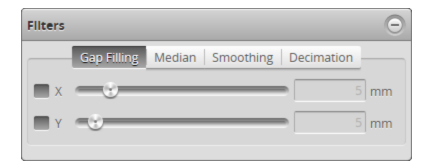
Gap Filling

Gap filling works by filling in missing data points using either the lowest values from the nearest neighbors or linear interpolation between neighboring values (depending on the Z difference between neighboring values), in a specified X or Y window. The sensor can fill gaps along both the X axis and the Y axis. X gap filling works by filling in the gaps within the same profile. Y gap filling works by filling in gaps in the direction of travel at each X location.

If both X and Y gap filling are enabled, missing data is filled along the X and Y axes at the same time, using the available neighboring data.

In Profile mode, Gap Filling is limited to the X axis. (The Y setting is not available.)





To configure X or Y gap filling:

- 1. Go to the **Scan** page.
- Choose a mode other than Video in the **Scan Mode** panel.
 Otherwise, you will not be able to configure gap filling.
- 3. Expand the **Filters** panel by clicking on the panel header or the \odot button.
- 4. Click on the **Gap Filling** tab.

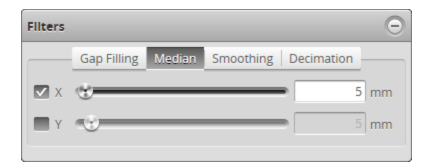
- 5. Enable the **X** or **Y** setting and select the maximum width value.

 The value represents the maximum gap width that the sensor will fill. Gaps wider than the maximum width will not be filled.
- 6. Save the job in the **Toolbar** by clicking the **Save** button .
- 7. Check that the scan data is satisfactory.

Median

The Median filter substitutes the value of a data point with the median calculated within a specified window around the data point.

Missing data points will not be filled with the median value calculated from data points in the neighbourhood.



To configure X or Y median:

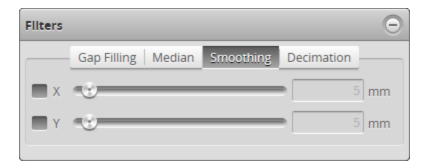
- 1. Go to the **Scan** page.
- Choose a mode other than Video in the **Scan Mode** panel.
 Otherwise, you will not be able to configure the median filter.
- 3. Expand the **Filters** panel by clicking on the panel header or the \odot button.
- 4. Click on the **Median** tab.
- 5. Enable the **X** or **Y** setting and select the maximum width value.
- 6. Save the job in the **Toolbar** by clicking the **Save** button \square .
- 7. Check that the scan data is satisfactory.

Smoothing

Smoothing works by substituting a data point value with the average value of that data point and its nearest neighbors within a specified window. Smoothing can be applied along the X axis or the Y axis. X smoothing works by calculating a moving average across samples within the same profile. Y smoothing works by calculating a moving average in the direction of travel at each X location.

If both X and Y smoothing are enabled, the data is smoothed along X axis first, then along the Y axis.

	e
neighbourhood.	



To configure X or Y smoothing:

- 1. Go to the **Scan** page.
- 2. Choose a mode other than Video in the **Scan Mode** panel. Otherwise, you will not be able to configure smoothing.
- 3. Expand the **Filters** panel by clicking on the panel header or the \odot button.
- 4. Click on the **Smoothing** tab.
- 5. Enable the **X** or **Y** setting and select the averaging window value.
- 6. Save the job in the **Toolbar** by clicking the **Save** button .
- 7. Check that the scan data is satisfactory.

Decimation

Decimation reduces the number of data points along the X or Y axis by choosing data points at the end of a specified window around the data point. For example, by setting X to .2, only points every .2 millimeters will be used.



To configure X or Y decimation:

- 1. Go to the **Scan** page.
- Choose a mode other than Video in the **Scan Mode** panel.
 Otherwise, you will not be able to configure the decimation filter.
- 3. Expand the **Filters** panel by clicking on the panel header or the \odot button.
- 4. Click on the **Decimation** tab.

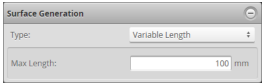
- 5. Enable the **X** or **Y** setting and select the decimation window value.
- 6. Save the job in the **Toolbar** by clicking the **Save** button ...
- 7. Check that the scan data is satisfactory.

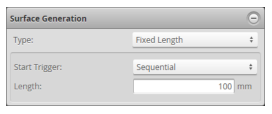
Surface Generation

The sensor can generate a surface by combining a series of profiles gathered along the direction of travel.

The sensor uses different methods to generate the data, depending on the needs of the application. Data generation is configured in the **Surface Generation** panel on the **Scan** page.





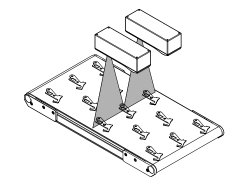




The types in the table below correspond to the **Type** setting in the panel.

When **Type** is set to **Continuous**, part detection is automatically enabled. When **Type** is set to any of the other settings, part detection can be enabled and disabled in the **Part Detection** panel. For descriptions of the settings that control part detection logic, *Part Detection* on page 160.

Continuous: The sensor continuously generates surfaces of parts that are detected under the sensor. This type is typically used when the transport system continuously feeds material or parts under a sensor. The materials have a distinguishable start and stop edge.



Fixed Length: The sensor generates surfaces of a fixed length (in mm) using the value in the Length setting. Like Continuous mode, Fixed Length mode is used when material or parts continuously pass under the sensor. Unlike Continuous mode, parts/material do not have distinguishable start and stop edge.

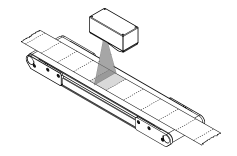
For correct length measurement, you should ensure that motion is calibrated (that is, encoder resolution for encoder triggers or travel speed time triggers).

The following types of start triggers are available under **Start Trigger**:

- Sequential: Continuously generates back-to-back fixed length surfaces.
- External Input: A pulse on the digital input triggers the generation of a single surface of fixed length.
- Software: Allows starting fixed length surfaces on command from PLC or PC.

For more information on connecting external input to a sensor, see *Digital Input* on page 1016.

You can optionally enable part detection to process the surface after it has been generated, but the generation itself does not depend on the detection logic. To do this, check **Enabled** in the **Part Detection** panel.



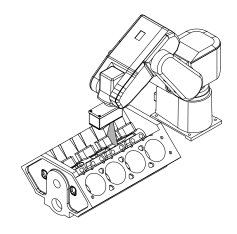
Variable Length: The sensor generates surfaces of variable length. Profiles collected while the external digital input is held high are combined to form a surface. If the value of the Max Length setting is reached while external input is still high, the next surface starts immediately with the next profile. This mode is typically used in robotmounted applications, for example, measuring different parts on an engine block.

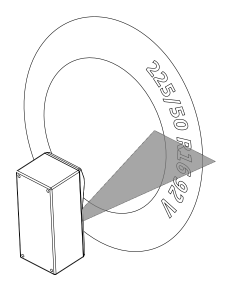
For correct length measurement, you should ensure that motion is calibrated (i.e., encoder resolution for encoder triggers or travel speed for time triggers).

For more information on connecting external input to a sensor, see *Digital Input* on page 1016.

You can optionally enable part detection to process the surface after it has been generated, but the generation itself does not depend on the detection logic. To do this, check **Enabled** in the **Part Detection** panel.

Rotational: The sensor reorders profiles within a surface to be aligned with the encoder's index pulse. That is, regardless of the radial position the sensor is started at, the generated surface always starts at the position of the index pulse. If the index pulse is not detected and the rotation circumference is met, the surface is dropped and the Encoder Index Drop indicator will be incremented. This mode is typically used in applications where measurements of circular objects or shafts need to be taken, such as tire





tread inspection, or label positioning on bottles.

To scan exactly one revolution of a circular target without knowing the circumference, manually set the encoder resolution (page 112) to 1, the encoder trigger spacing (page 124) to (number of encoder ticks per revolution) / (number of desired profiles per revolution), and **Encoder Resolution** in the **Surface Generation** panel to the number of encoder ticks per revolution.

You can optionally enable part detection to process the surface after it has been generated, but the generation itself does not depend on the detection logic. To do this, check **Enabled** in the **Part Detection** panel.

To configure surface generation:

- Go to the **Scan** page and choose **Surface** in the **Scan Mode** panel.
 If this mode is not selected, you will not be able to configure surface generation.
- 2. Expand the **Surface Generation** panel by clicking on the panel header or the 📵 button.
- 3. Choose an option from the **Type** drop-down and any additional settings. See the types and their settings described above.

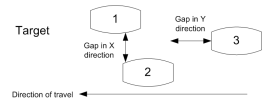
Part Detection

In Surface mode, a sensor can analyze scan data to identify discrete objects. Surface measurements can then be performed on each object. Part detection is configured using the **Part Detection** panel on the **Scan** page.

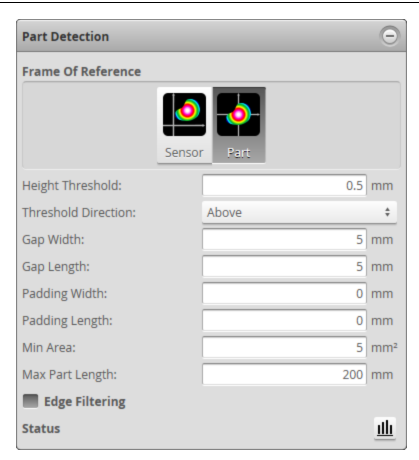
Part detection must be manually enabled when **Type** is set to **Fixed Length**, **Variable Length**, or **Rotational** in the **Surface Generation** panel. When **Type** is set to **Continuous**, part detection is always enabled.

Part detection can be performed when **Source** in the **Trigger** panel is set to **Time** or **Encoder**. To use the **Time** trigger source, the travel speed must be calibrated. To use the **Encoder** trigger source, the encoder resolution must be calibrated. See *Aligning Sensors* on page 146 for more information.

Multiple parts can pass through the laser at the same time and will be individually tracked. Parts can be separated along the laser line (X axis), in the direction of travel (Y axis), or by gated external input.



Gocator also lets you isolate and then measure using one of two Surface measurement tools (for more information on these tools, see *Blob* on page 355 and *Segmentation* on page 492). For a comparison of part detection and these tools, see *Isolating Parts from Surface Data* on page 342.



The following settings can be tuned to improve the accuracy and reliability of part detection.

Setting	Description
Height Threshold	Determines the profile height threshold for part detection. The setting for Threshold

Setting

Description

Direction determines if parts should be detected above or below the threshold. Above is typically used to prevent the belt surface from being detected as a part when scanning objects on a conveyor.

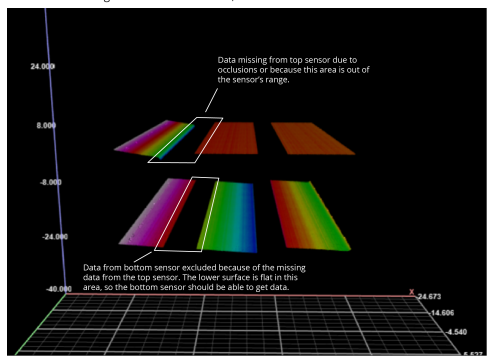
In an Opposite layout, the threshold is applied to the difference between the top and the bottom profile. A target thinner than the threshold value is ignored, including places where only one of either top or bottom is detected.

To separate parts by gated external input, set the **Height Threshold** to the active area Z offset (i.e., minimum Z position of the current active area), set **Source** to **Time** or **Encoder** and check the **Gate on External Input** checkbox in the **Trigger** panel (page 124).

Include one-sided data

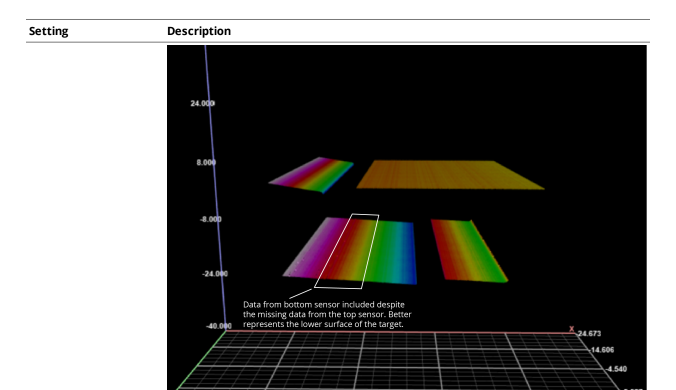
The option is only displayed with dual-sensor systems in Opposite layout, or multi-sensor systems in Grid layout with at least one sensor in the Bottom row. When the option is disabled, data points from a sensor are excluded if the points directly opposite from the other sensor are missing (due to occlusions, drop-outs, and so on). When the option is enabled, data points are included even if data points from the other sensor are missing.

The following image shows surface data from a dual-sensor system in which the sensors are mounted facing each other. In this case, **Include one-sided data** is disabled.



The data on the upper left is missing, due to the shape of the target: getting data from this area is difficult or impossible, due to occlusions or simply because this part of the upper surface is beyond the top sensor's measurement range. Data is missing on the left of the lower surface, even though the target is flat in this area.

In the following image, **Include one-sided data** is enabled. The result is that data from the lower left is included in the scan data, better representing the actual target. (The same situation is occurring on the right side of the surfaces.)



In general, you should leave this setting enabled.

Threshold Direction	Determines if parts should be detected above or below the height threshold.
Gap Width	Determines the minimum separation between objects on the X axis. If parts are closer than the gap interval, they will be merged into a single part.
Gap Length	Determines the minimum separation between objects on the Y axis. If parts are closer than the gap interval, they will be merged into a single part.
Padding Width Padding Length	The amount of padding data added in the X and Y directions, respectively. The padding can contain data points that were outside the height threshold and excluded from the initial part detection. This is mostly useful when processing part data with third-party software such as HexSight, Halcon, etc.
Min Area	Determines the minimum area for a detected part. Set this value to a reasonable minimum in order to filter out small objects or noise.
Max Part Length	Determines the maximum length of the part object. When the object exceeds the maximum length, it is automatically separated into two parts. This is useful to break a long object into multiple sections and perform measurements on each section.
Frame of Reference	Determines the coordinate reference for surface measurements.
	Sensor
	When Frame of Reference is set to Sensor , the sensor's frame of reference is used. The way the sensor's frame of reference is defined changes depending on the surface

generation **Type** setting (and *Surface Generation* on page 157 for more information):

Setting Description

- When parts are segmented from a continuous surface (the surface generation **Type** setting is set to **Continuous**), measurement values are relative to a Y origin at the center of the part (the same as for Part frame of reference; see below).
- When parts are segmented from other types of surfaces (the surface generation Type setting is set to Fixed Length, Variable Length, or Rotational), measurement values are relative to a Yorigin at the center of the surface from which the part is segmented.

The Surface Bounding Box GlobalX and GlobalY measurements (see *Bounding Box* on page 367) are exceptions: regardless of the **Frame of Reference** setting, these measurements produce the Sensor frame of reference values of the Part frame of reference origin (which is the bounding box center), except for GlobalY when parts are segmented from continuous surfaces. In this case the GlobalY value is the Y value relative to the encoder zero position. These values can be used to locate Part frame of reference measurements in a world space.

Part

When **Frame of Reference** is set to **Part**, all measurements except Bounding Box X and Y are relative to the center of the bounding box of the part. For Bounding Box X and Y, the measurement values are always relative to the sensor frame of reference (see *Bounding Box* on page 367).

Status Provides details on the status of the part detection engine. For more information, see Part
Detection Status.

Edge Filtering See Edge Filtering on page 166.

To set up part detection:

- Go to the Scan page and choose Surface in the Scan Mode panel.
 If this mode is not selected, you will not be able to configure part detection.
- 2. Expand the **Part Detection** panel by clicking on the panel header or the ⊕ button.
- If necessary, check the **Enabled** option.
 When **Surface Generation** is set to **Continuous**, part detection is always enabled.
- Adjust the settings.
 See the part detection parameters above for more information.

Part Detection Status

One of the most common issues when setting up part detection is that surface data is not generated after the target is scanned. The **Status** section on the **Part Detection** panel allows you to see details on the status of the part detection engine. This can be used to diagnose why parts are not being detected during setup, reducing setup time.



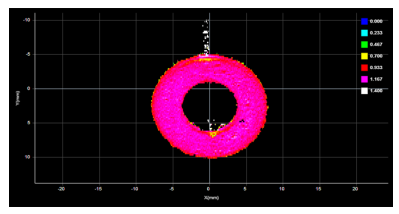
The following part detection status information is available:

Part Detection Diagnostics

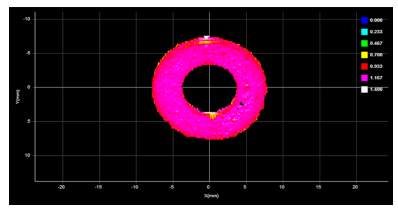
Status Indicator	Description
Tracking State	Part detection state for largest currently tracking part. One of the following: Not In Part In Part, Min area not achieved In Part, Min area achieved
	In Gap, Min area not achievedIn Gap, Min area achieved
Parts Being Tracked	The number of parts the engine is currently tracking.
Part Center X	The center of the partial part, midway between the minimum X and maximum X detected for the part.
Part Length	The length of the part. In cases of backtracking, the number decreases.
Total Parts Accepted	The number of parts that meet the part detection criteria.
Due to Max Part Length	The number of parts accepted because they have reached <u>Max Part Length</u> . If too many parts are being accepted, increase Max Part Length .
Total Parts Rejected	The number of parts that fail to meet the part detection criteria.
Due to Min Area	The number of parts rejected because they are below Min Area. If too many parts are being rejected, reduce Min Area
Due to Backtracking	The number of parts rejected due to backtracking, for example, when the user reverses the direction of the transport mechanism while the sensor is actively scanning a part. Only applicable when the encoder trigger behavior had been set to Bi-Directional.

Edge Filtering

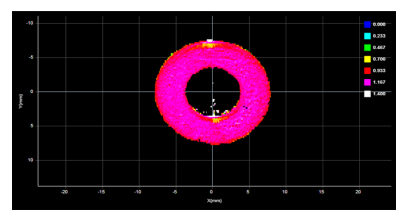
Part scans sometimes contain noise around the edges of the target. This noise is usually caused by the sensor's light being reflected off almost vertical sides, rounded corners, etc. Edge filtering helps reduce edge noise in order to produce more accurate and repeatable volume and area measurements, as well as to improve positioning of relative measurement regions. Optionally, the **Preserve Interior Feature** setting can be used to limit filtering to the outside edges of the target.



Edge Filtering disabled (scan shows reflection noise)



Edge Filtering enabled (reflection noise eliminated or reduced)



Edge Filtering enabled, Preserve Interior Feature enabled



To configure edge filtering:

- Go to the Scan page and choose Surface in the Scan Mode panel.
 If this mode is not selected, you will not be able to configure part detection.
- 2. Expand the Part Detection panel by clicking on the panel header or the $^{\oplus}$ button and enable part detection if necessary.

Part detection can be enabled and disabled when **Type** in the **Surface Generation** panel is set to **Fixed Length**, **Variable Length**, or **Rotational**. Part detection is automatically enabled when **Type** is set to **Continuous**.

- 3. Check the **Edge Filtering** checkbox to enable edge filtering.
- Configure the Width and Length settings.
 The Width and Length settings represent the size of the filter on the X axis and the Y axis, respectively.
- Set the Preserve Interior Feature setting if necessary.
 The Preserve Interior Feature setting limits filtering to the outside edges of the target.

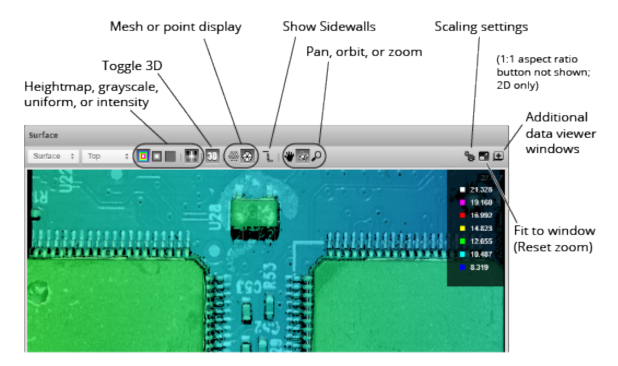
Data Viewer

The data viewer can display video images, profiles, sections, surfaces, height maps, and intensity images. It is also used to configure the active area (*Active Area* on page 131) and measurement tools (see *Measurement and Processing* on page 204). The data viewer changes depending on the current operation mode and the panel that has been selected.

The data viewer lets you "pin" multiple outpus (measurements and geometric features) to the data viewer; for more information, see *Pinning Measurements and Features* on page 258.

Data Viewer Controls

The data viewer is controlled by mouse clicks and by the buttons on the display toolbar. The mouse wheel can also be used for zooming in and out.

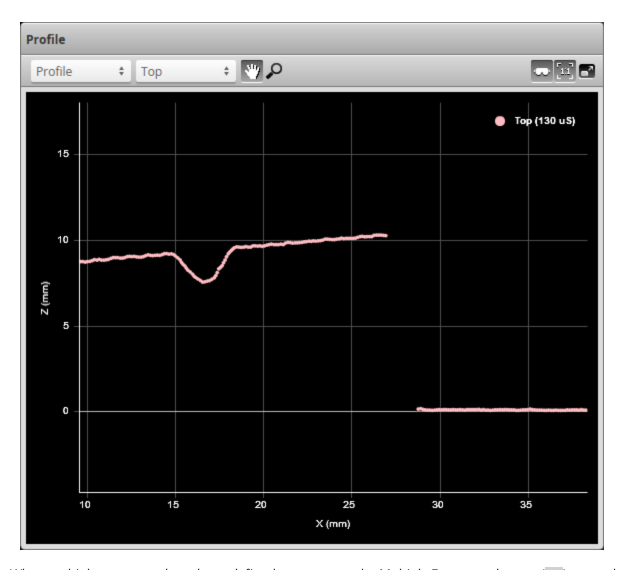


For more information on the kinds of data displayed in Surface mode and how scan data is displayed, see *Surface Mode* on page 175.

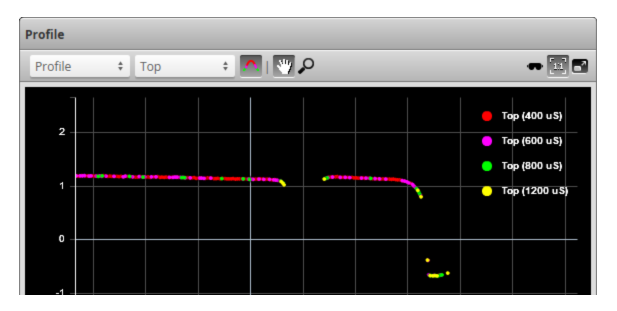
For more information on the kinds of data displayed in Profile mode and how scan data is displayed, see *Profile Mode* on page 173.

For information on how to open and use additional data viewer windows, see *Using Multiple Data Viewer Windows* on page 206.

When the sensor displays profiles, a safety goggle mode button () is available above the data viewer. Enabling this mode changes some colors to ensure that profiles are visible in the data viewer when wearing laser safety goggles. The option is also available in Surface mode when a section is displayed.



When multiple exposures have been defined, you can use the Multiple Exposures button () to toggle between showing a single-color profile made up of data from all exposures, and a profile in which the source exposure of the data points is identified by a different color.



Video Mode

In Video mode, the data viewer displays images directly from the sensor's camera or cameras. In a dual-or multi-sensor system, camera images from any camera can be displayed.

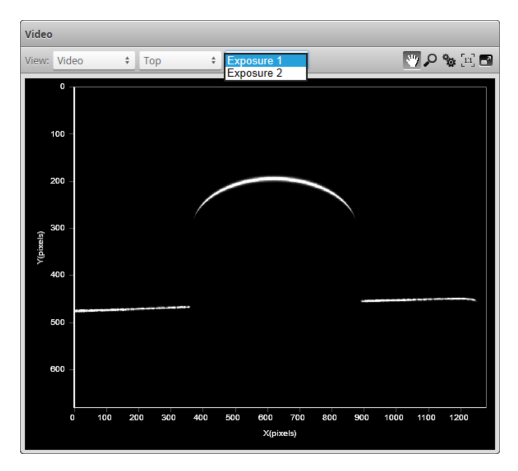
In this mode, you can configure the data viewer to display exposure, spot, and dropout information that can be useful in properly setting up the system for scanning.

Exposure Information

In Video mode, you can display exposure-related information. This information can help you correctly adjust the <u>exposure settings</u>.

Exposures

If you have set **Exposure Mode** to **Multiple**, and have set more than one exposure, a drop-down at the top of the data viewer lists the available exposures. Choosing an exposure changes the view of the data viewer to that exposure.



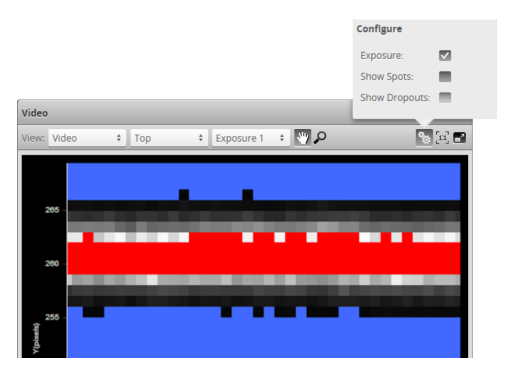
For details on setting exposure in the **Exposure** tab in the **Sensor** panel, see *Exposure* on page 136.

To select the exposure view of the display:

- 1. Go to the **Scan** page and choose **Video** mode in the **Scan Mode** panel.
- Select the camera view in the data viewer.
 Use the first drop-down list next to View at the top of the data viewer to select Main or Buddy.
- Select the exposure.
 Use the second drop-down list next to View at the top of the data viewer to select the exposure.

Overexposure and Underexposure

You can display a color exposure overlay on the video image to help set the correct exposure.



The **Exposure** setting uses the following colors:

- Blue: Indicates background pixels ignored by the sensor.
- Red: Indicates saturated pixels.

Correct tuning of exposure depends on the reflective properties of the target material and on the requirements of the application. Settings should be carefully evaluated for each application, but often a good starting point is to set the exposure so that there are 2 to 3 red pixels in the center of the laser line.

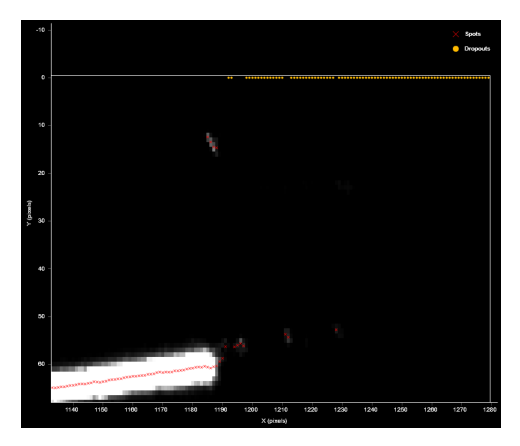
To display an overlay:

- 1. Go to the **Scan** page and choose **Video** mode in the **Scan Mode** panel.
- 2. Check **Exposure** at the top of the data viewer.

Spots and Dropouts

Various settings can affect how the **Material** settings behave. In Video mode, you can examine how the **Material** settings are affected. To do this, in Video mode, check the **Show Spots** option at the top of the data viewer to overlay a representation of the spots in the data viewer.

In the image below, the white and gray squares represent the laser line as it appears on the camera sensor. Spots (which represent the center of the laser line on the camera sensor for each column) are displayed as red "x" symbols. Dropouts (where no spot is detected on the camera sensor in a given column) are depicted at the upper edge of the data viewer as yellow dots.



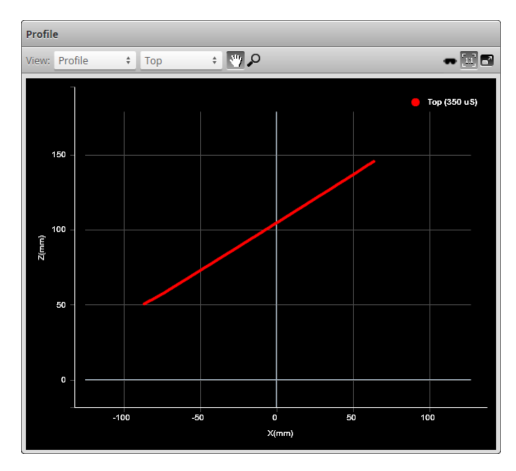
To show data dropouts:

- 1. Go to the **Scan** page and choose **Video** mode in the **Scan Mode** panel.
- 2. check the **Show Dropouts** option at the top of the data viewer.

For more information on the material settings, see *Advanced* on page 143.

Profile Mode

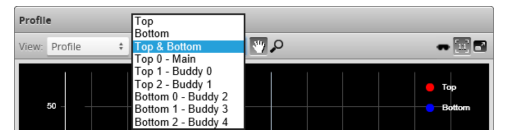
When the sensor is in Profile scan mode, the data viewer displays profile plots.



In a dual-sensor system, profiles from individual sensors or from a combined view can be displayed.



Similarly, in a multi-sensor system, profiles from individual sensors or from combined views can be displayed.



When in the **Scan** page, selecting a panel (e.g., **Sensor** or **Alignment** panel) automatically sets the display to the most appropriate display view.

To manually select the display view in the Scan page:

- 1. Go to the **Scan** page.
- 2. Choose **Profile** mode in the **Scan Mode** panel.
- 3. Select the view.

Top: View from a single sensor, from the top sensor in an opposite-layout dual-sensor system, or the combined view of sensors in the top position.

Bottom: View from the bottom sensor in an opposite-layout dual-sensor system, or all sensors in the bottom row of a multi-sensor system.

Top & Bottom: Combined view from all sensors in a multi-sensor system set up with sensors on the top and bottom rows in the layout grid.

Left: View from the left sensor in a dual-sensor system.

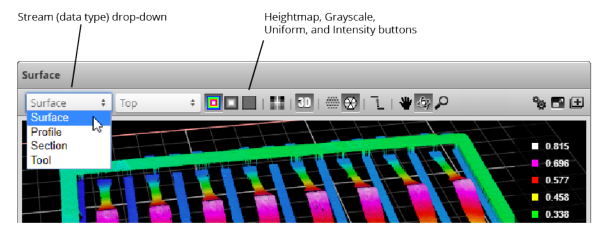
Right: View from the right sensor in a dual-sensor system.

Left & Right: In a dual-sensor system, views from both sensors, displayed at the same time in the data viewer, using the coordinate systems of each sensor.

In the **Measure** page, the view of the display is set to the profile source of the selected measurement tool.

Surface Mode

When the sensor is in Surface <u>scan mode</u>, the data viewer can display height maps, sections, and intensity images. You can select the data to display from the first drop-down.



Data Type Option or Button	Description
Surface	Displays surface data received from the sensor's scan engine.
	If intensity data is available in the scan data, you can choose to display heightmap and intensity data at the same time to produce a more realistic part. For more information, see Heightmap button below.
Profile	Displays the last collected profile. (Only available in 2D view. Only displays data on physical sensors: in the emulator, no data is displayed.)
Section	If any <u>sections</u> have been defined, displays the section selected in the Sections drop-down.

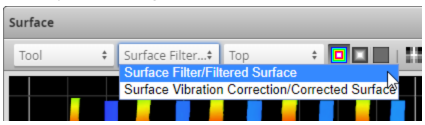
Data Type Option or Button

Description

(Only available in 2D view.)

Tool

Displays data from tools capable of producing "tool data" output (such as Surface Stitch or Surface Track). When you select **Tool**, a second drop-down is displayed next to the first, which lets you choose among the available data.



For more information on tool data output, see Tool Data on page 79.

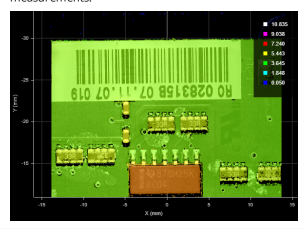
Heightmap button

Displays a pseudo-color height map over the scan data.



If intensity data is available, you can use the Intensity button (see below) to display the combined heightmap and intensity data. This results in a more realistic-looking part in the data viewer and lets you use contrast-based information to help position tool regions. For more information on intensity data, see *Intensity Output* on page 182. By default, intensity is not enabled in the data viewer.

For example, if you needed to measure the flatness of a CPU, this could help you avoid placing measurement regions on top of labels that are slightly raised compared to the surrounding area, which, if included in the flatness measurement, would result in inaccurate measurements:



Grayscale button



If intensity data is available, when the Intensity button is toggled *off* (see below), this displays a grayscale height map. This is useful to better differentiate between scan data and the various elements of measurement tools that are displayed over the scan data.

When the Intensity button is toggled *on*, displays intensity data only.

Uniform button



Displays a uniformly shaded surface on the 3D model. (Only available in 3D view.) Mostly useful when you want to focus on shape or geometry.

When this mode is selected, the Intensity button is hidden.

Data Type Option or Button

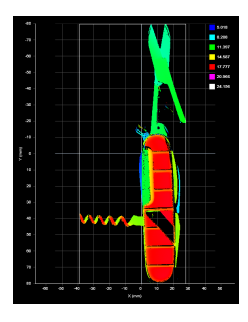
Description

Intensity button

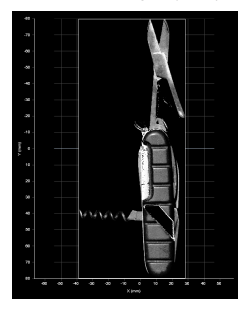


Displays intensity data. See the descriptions of the Heightmap, Grayscale, and Uniform buttons above for an explanation of how this button interacts with those display modes. (The button is hidden if no intensity data is available in the scan data.)

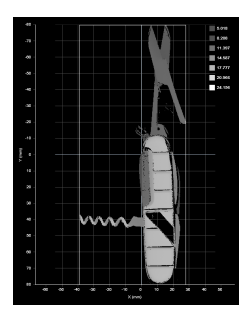
(**Acquire Intensity** must be checked in the **Scan Mode** panel for this button to be visible. For more information, see *Intensity Output* on page 182 and *Scan Modes* on page 123.)



2D viewer with height map overlay



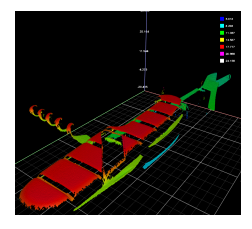
2D viewer with intensity overlay



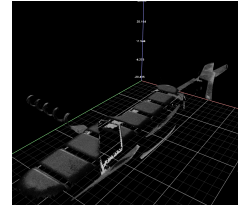
2D viewer with grayscale overlay

Choosing the **Profile** view option will switch the data viewer out of the 3D viewer and display a profile.

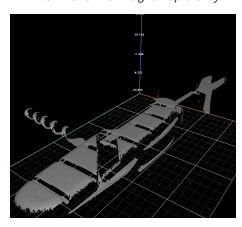
Clicking the **3D** button toggles between the 2D and 3D viewer. The 3D model is overlaid with the information that corresponds to the selected **View** option.



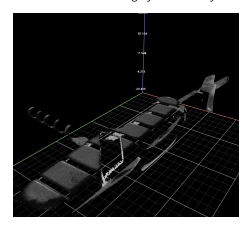
3D viewer with height map overlay



3D viewer with grayscale overlay



3D viewer with uniform overlay

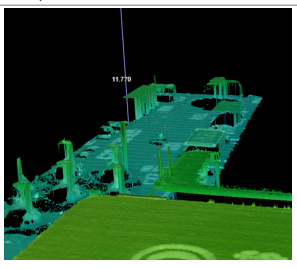


3D viewer with uniform overlay

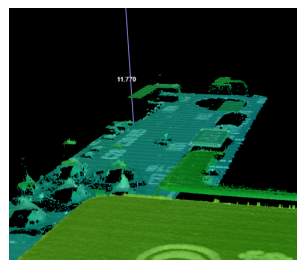
You can choose among the following options to change how the data viewer renders the scan data.

Rendering Mode	Description
Points	Renders scan data using point. Useful in scan data that contains noise around edges, and can show hidden structure.
Mesh	Renders scan by connecting points with polygons.
Show Sidewalls	Toggles between hiding and showing polygons involving geometrically distant points. For example, in the following, the sidewalls are enabled: the long lines of scan data shown at the edges of the PCB components may be visually distracting.

Description



These artifacts are hidden when "sidewalls" are disabled.



Note that this setting only affects the *appearance* of scan data in the data viewer. It does not change the scan data and therefore does not affect measurements.

In some situations, displaying long triangles may provide useful information. Try both modes in your application to determine the best choice.

In a dual- or multi--sensor system, data from individual sensors or from a combined view can be selected. While in the **Scan** page, selecting a panel (e.g., **Sensor** or **Part Detection** panel) will automatically set the display to the most appropriate display type and display view.

Height Map Color Scale

Height maps are displayed in pseudo-color. The height axis (Z) is color-coded. The scaling of the height map can be adjusted.

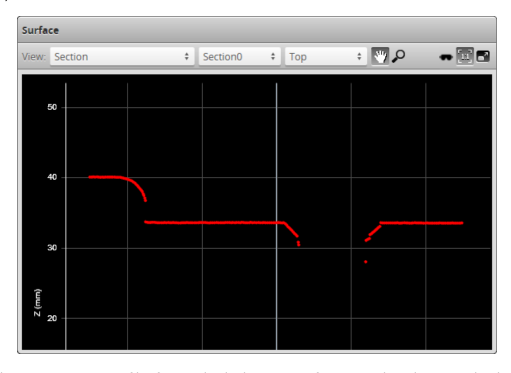


To change the scaling of the height map:

- 1. Select **Heightmap** from the **View** drop-down in the data viewer.
- 2. Click the **Scaling** button.
 - To automatically set the scale, choose **Auto** in the **Range** drop-down.
 - To automatically set the scale based on a user-selected sub-region of the heightmap, choose Auto
 Region in the Range drop-down and adjust the yellow region box in the data viewer to the desired location and size.
 - To manually set the scale, choose the **Manual** in the **Range** drop-down and enter the minimum and maximum height to which the colors will be mapped.

Sections

When the sensor is in Surface scan mode, the data viewer can display <u>sections</u> (profiles extracted from surfaces).



In a multi-sensor system, profiles from individual sensors or from a combined view can be displayed.

When in the **Scan** page, selecting a panel (e.g., **Sensor** or **Alignment** panel) automatically sets the display to the most appropriate display view.



To manually select the display view in the Scan page:

- 1. Go to the **Scan** page.
- 2. Choose **Surface** mode in the **Scan Mode** panel.
- 3. Just above the data viewer, choose **Section** in the **View** drop-down.

The view from an individual sensor or the combined view of two sensors can be selected from the drop-down list at the top of the data viewer.

Top: View from a single sensor, from the top sensor in an opposite-layout dual-sensor system, or the combined view of sensors that have been aligned to use a common coordinate system.

Bottom: View from the bottom sensor in an opposite-layout dual-sensor system.

Left: View from the left sensor in a dual-sensor system.

Right: View from the right sensor in a dual-sensor system.

Left & Right: Views from both sensors, displayed at the same time in the data viewer, using the coordinate systems of each sensor.

- 1. Go to the **Scan** page.
- 2. Choose **Surface** mode in the **Scan Mode** panel.
- 3. Just above the data viewer, choose **Section** in the **View** drop-down.

The view from an individual sensor or the combined view of two sensors can be selected from the drop-down list at the top of the data viewer.

Top: View from a single sensor, from the top sensor in an opposite-layout dual-sensor system, or the combined view of sensors that have been aligned to use a common coordinate system.

Bottom: View from the bottom sensor in an opposite-layout dual-sensor system.

Left: View from the left sensor in a dual-sensor system.

Right: View from the right sensor in a dual-sensor system.

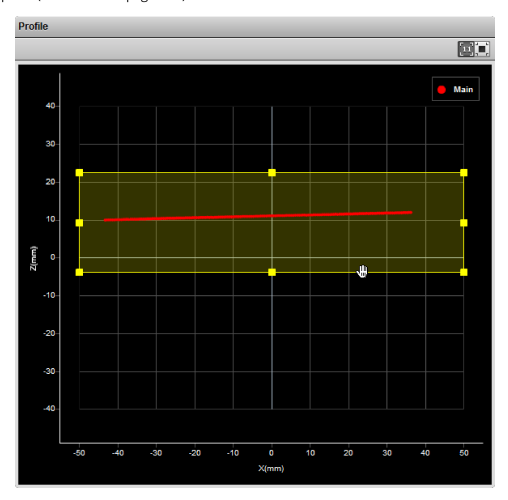
Left & Right: Views from both sensors, displayed at the same time in the data viewer, using the coordinate systems of each sensor.

In the **Measure** page, the view of the display is set to the profile source of the selected measurement tool.

Region Definition

Regions, such as an active area or a measurement region, can be graphically set up using the data viewer.

When the **Scan** page is active, the data viewer can be used to graphically configure the active area. The **Active Area** setting can also be configured manually by entering values into its fields and is found in the **Sensor** panel (see *Sensor* on page 130).



To set up a region of interest:

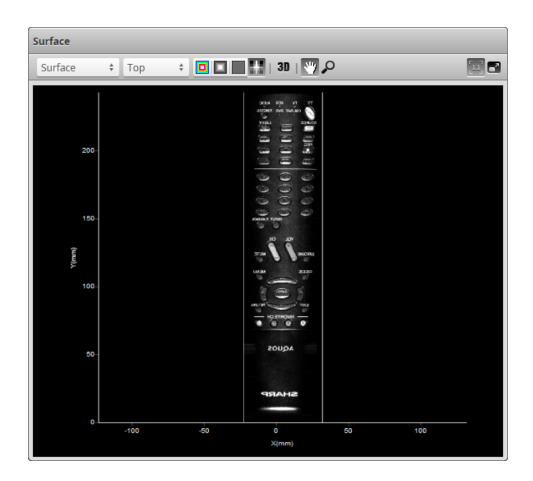
- Move the mouse cursor to the rectangle.
 The rectangle is automatically displayed when a setup or measurement requires an area to be specified.
- 2. Drag the rectangle to move it, and use the handles on the rectangle's border to resize it.

Intensity Output

Sensors can produce intensity images that measure the amount of light reflected by an object. An 8-bit intensity value is output for each range value along the laser line. A sensor applies the same coordinate system and resampling logic as the ranges to the intensity values.

To display intensity data, click the Intensity button ().

To be able to display intensity data, you must enabled **Acquire Intensity** in the **Scan Mode** panel.

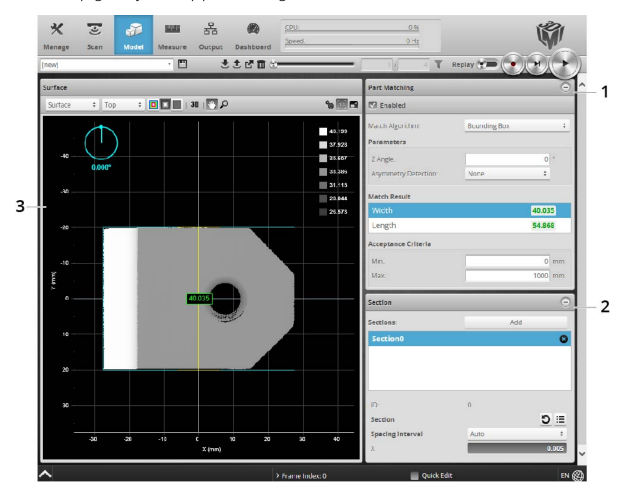


Models

The following sections describe how to set up part matching using a model, a bounding box, or an ellipse. It also describes how to configure sections.

Model Page Overview

The **Model** page lets you set up part matching and sections.



	Element	Description
1	Part Matching panel	Contains settings for configuring models and for part matching.
2	Sections panel	Contains settings for configuring sections, which let you extract profiles from surfaces.
3	Data Viewer	Displays sensor data and lets you add and remove model edge points.

Part Matching

The sensor can match scanned parts to the edges of a model based on a previously scanned part (see *Using Edge Detection* on page 185) or to the dimensions of a fitted bounding box or ellipse that encapsulate the model (see *Using Bounding Box and Ellipse* on page 194). When parts match, the sensor

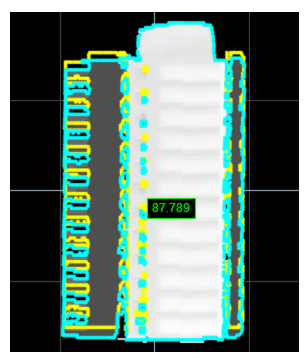
can rotate scans so that they are all oriented in the same way. This allows measurement tools to be applied consistently to parts, regardless of the orientation of the part you are trying to match.

When the match quality between a model and a part reaches a minimum value (a percentage), or the bounding box or ellipse that encapsulates the part is between minimum and maximum dimension values, the part is "accepted" and any measurements that are added in the **Measure** page will return valid values, as long as the target is in range, etc. If the part is "rejected," any measurements added in the **Measure** page will return an Invalid value. For more information on measurements and decision values, *Measurement and Processing* on page 204.

Using Edge Detection

When using edge detection for part matching, the sensor compares a model that you must create from a previous scan to a "target" (one of the parts you want to match to the model).

In the data viewer, a model is represented as a yellow outline. The target is represented as a blue outline. If the part match quality above a minimum user-defined level, any measurements configured on the **Measure** page are applied.



Model (yellow outline) and target (blue outline).

Part match quality is 87.789%, which is greater
than the minimum set by the user, so the parts match.

When you create a model, the sensor runs an edge detection algorithm on either the heightmap or intensity image of a scanned part. The resulting model is made up of the detected edge points. The scan used to create the model should be of a reference (or "golden") part to which all other parts will be compared.

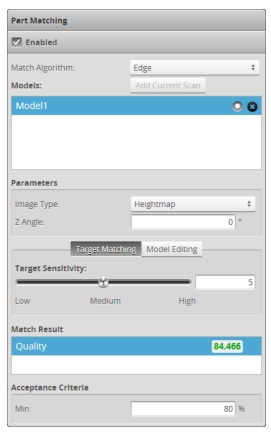
After the model has been created, you optionally modify the model by adjusting the sensitivity (how many edge points are detected), or selectively remove edge points from the model, to improve matching.

Models are saved as part of a job.

Once you have finished modifying the model, you can also modify target sensitivity, which controls how many edge points are detected on the subsequently scanned targets that will be compared to the model; the same edge detection algorithm used for creating models is used to compare a model to a part.

Typically, setting up edge detection to perform part matching involves the following steps:

- 1. Scan a reference part (you can also use replay data that you have previously saved).
- 2. Create a model based on the scan (using either heightmap or intensity data).
- 3. Adjust the model (edge detection algorithm sensitivity and selective removal of edge points).
- 4. Scan another part typical of the parts that would need to match the model.
- 5. Adjust the target sensitivity.
- 6. Set match acceptance level.



Part Matching panel showing Target Matching tab



Model Editing tab on Part Matching panel

The following settings are used to configure part matching using edge detection.

Setting	Description
Match Algorithm	Determines which algorithm the sensor will use to attempt a match. Set this to Edge for edge detection.
Image Type	Determines what kind of data the sensor will use to detect edges and therefore for part matching. Choose this setting based on the kinds of features that will be used for part matching:
	Heightmap : Surface elevation information of the scanned part will be used to determine edges. This setting is most commonly used.
	Intensity : Intensity data (how light or dark areas of a scanned part are) will be used to determine edges. Use this setting if the main distinguishing marks are printed text or patterns on the parts. The Acquire Intensity option must be checked in the Scan Mode panel on the Scan page for this option to be available.
Z Angle	Corrects the orientation of the model to accurately match typical orientation and simplify measurements.
Target Sensitivity (Target Matching tab)	Controls the threshold at which an edge point is detected on the target's heightmap or intensity image. (The "target" is any part that is matched to the model and which will subsequently be measured if the match is accepted.)
	Setting Target Sensitivity higher results in more edge points. Setting it lower results in fewer edge points and results in higher performance. Use this setting to exclude noise from the detected edges and to make sure distinguishing features are properly detected.
	The level of this setting should generally be similar to the level of Model Sensitivity .
Model Sensitivity (Model Editing tab)	Controls the threshold at which an edge point is detected on the heightmap or intensity image used to create the model. Setting Model Sensitivity higher results in more edge points. Setting it lower results in fewer edge points and results in higher performance. Use this setting to exclude noise from the detected edges and to make sure distinguishing features are properly detected.
	The level of this setting should generally be similar to the level of Target Sensitivity .
	Changing this setting causes the edge detection algorithm to run again at the

Setting	Description
	new threshold. If you have edited edge points manually (removing them selectively), those changes will be lost. See <i>Using Edge Detection</i> on page 185 for more information.
Edge Points (Model Editing tab)	The Edit button lets you selectively remove edge point that are detected by the edge detection algorithm at the current Model Sensitivity setting. See <i>Using Edge Detection</i> on page 185 for more information.
Acceptance Criteria	Determines the minimum quality level of the match as a percentage value.

Part rejected: Quality result is less than Min

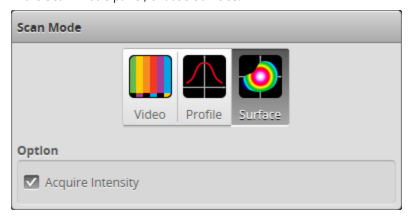
To run part matching, simply make sure that the **Enabled** option is checked on the **Part Matching** panel when the sensor is running. Any measurements that are added and configured on the **Measure** page will be applied to parts if a part match is accepted, regardless of the part's orientation (a successfully matched part is rotated to match orientation of the model), returning a value and decision (as long as the part is in range, etc.). If a part match is rejected, measurements will return an Invalid value.

Creating a Model

Gocator creates a model by running an edge detection algorithm on the heightmap or intensity image of a scan. The algorithm is run when a model is first created and whenever the **Model Sensitivity** setting is changed.

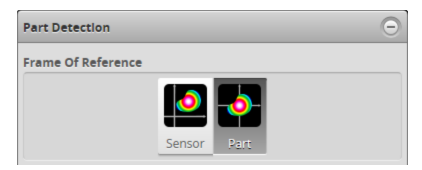
To create a model:

- 1. Go to the **Scan** page.
 - a. In the **Scan Mode** panel, choose **Surface**.



You must choose **Surface** in order to scan a part. Furthermore, the **Model** page is only displayed in Surface mode.

- b. If you want to use intensity data to create the model, make sure Acquire Intensity is checked.
- c. In the **Part Detection** panel, choose **Part** for the **Frame of Reference**.



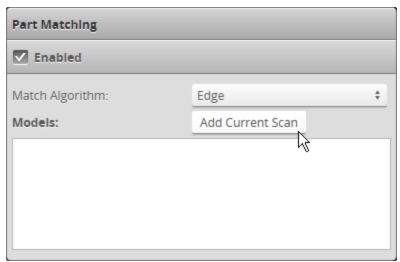
Part matching is only available when **Part** has been selected.

2. Do one of the following:

- Scan a reference part. See *Scan Setup and Alignment* on page 122 for more information on setting up and aligning a sensor. See *Running a Standalone Sensor System* on page 53 or *Running a Dual-Sensor System on page 54* for more information on running a system to scan a part.
- Locate some previously recorded replay data and load it. See *Recording, Playback, and Measurement Simulation* on page 90 and *Downloading, Uploading, and Exporting Replay Data on page 93* for more information on replay data.

3. Go to the Model page.

- a. Make sure the **Enabled** option is checked in the **Part Matching** panel.
- b. In the **Match Algorithm** drop-down, choose **Edge**.



- 4. Click **Stop** on the toolbar if the sensor is running.
- 5. Click **Add Current Scan**.
 - After adding the model, the sensor will show that the match quality is 100%, because it is in effect comparing the model to the scan that was used to create the model. This value can be ignored.
- 6. In the **Image Type** drop-down, choose **Heightmap** or **Intensity**.



- 7. If you need to correct the orientation of the model, provide a value in the **Z Angle** field.

 Correcting the Z angle is useful if the orientation of the model is not close to the typical angle of target parts on the production line.
- 8. Save the job by clicking the **Save** button \square .

Models are saved in job files.

See Creating, Saving and Loading Jobs (Settings) on page 88 for more information on saving jobs.

After you have created a model, you may wish to modify it to remove noise to improve its matching capabilities. You may also wish to modify a model to exclude certain areas. See *Creating a Model* on page 188 for more information.

Model names can be renamed.

To rename a model:

- 1. In the **Models** list, double-click on a model name.
- 2. Type a new name in the model name field.
- 3. Press Enter or click outside the model name field.
- 4. Save the job by clicking the **Save** button .

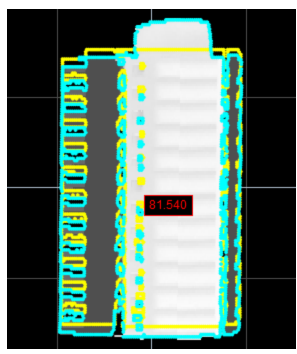
To delete a model, click the **3** button.

Modifying a Model's Edge Points

Modifying a model's edge points is useful to exclude noise in the detected edge points and to make sure distinguishing features are properly detected, which can improve matching. You can modify edge points in two ways.

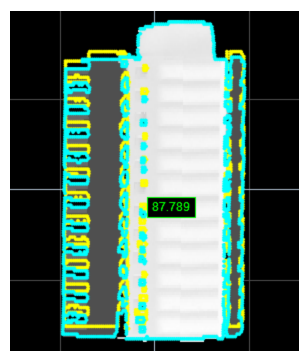
First, you can control the overall number of edge points that are detected by the edge detection algorithm by raising and lowering the edge detection threshold (the **Model Sensitivity** setting). Modifying **Model Sensitivity** causes the edge detection algorithm to run again.

Second, you can fine-tune the model's edge points by selectively removing edge points that are detected by the edge detection algorithm. This could be useful, for example, if an edge on the target parts frequently presents minor variations such as flashing (excess material caused by leakage during molding): the edge points that make up the model can be edited to exclude that region. Editing the model can allow parts to match it more easily.



Edge points along top of model not removed.

Part is rejected. (Min set to 85%.)



Edge points along top of model removed.

Part is accepted. (Min set to 85%.)

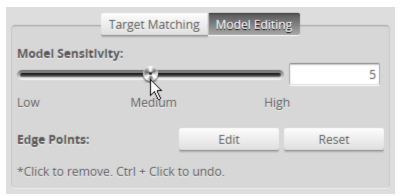
Removing edge points does not cause the edge detection algorithm to run again.

To change model senstivity:

1. In the **Models** list, select the model you want to configure by clicking on its selection control.



- 2. Click the **Model Editing** tab.
- 3. Adjust the **Model Sensitivity** slider to exclude noise and to properly detect the distinguishing features that will match parts.



You can also set the sensitivity value manually in the provided text box.

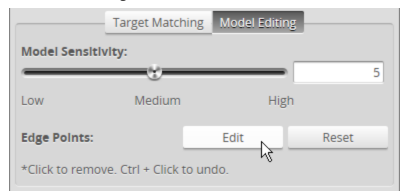
4. Save the job by clicking the **Save** button \square .

To manually remove model edge points:

1. In the **Models** list, select the model you want to configure by clicking on its selection control.



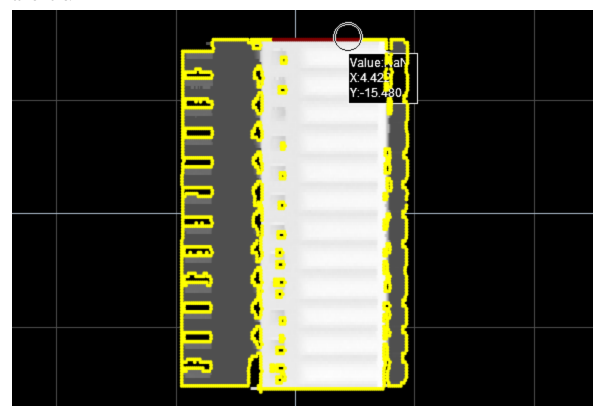
2. In the **Model Editing** tab, click on the **Edit** button.



3. On the toolbar above the data viewer, make sure the **Select** tool is active.



4. Click in the data viewer and hold the mouse button while moving the pointer over the edge points you want to remove.



Points within the circular **Select** tool are removed from the model. Removed edge points turn red in the data viewer.

You can zoom in to see individual edge points by using the mouse wheel or by using the Zoom mode ().



- 5. If you have removed too many edge points, use Ctrl + Click in the data viewer to add the edge points back.
- 6. When you have finished editing the model, click **Save** in the **Model Editing** tab.
- 7. Save the job by clicking the **Save** button on the toolbar.

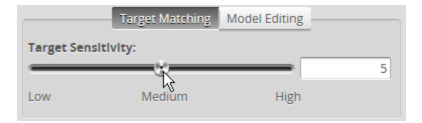
Adjusting Target Sensitivity

After you have added a model and optionally adjusted it, you must scan a different part, one that is typical of parts that must match the model.

Much in the same way that you can adjust a model's sensitivity, you can adjust the target sensitivity, that is, the threshold at which edge points are detected on the heightmaps or intensity images of parts that you want to match to the model. Adjusting the target sensitivity is useful to exclude noise, improving part matching.

To change target senstivity:

- 1. Click the **Target Matching** tab.
- 2. Adjust the **Target Sensitivity** setting to exclude noise in order to properly detect the distinguishing features that will allow parts to match.



You can also set the sensitivity value manually in the provided text box.

Setting the Match Acceptance Criteria

In order for a part to match a model, the match quality must reach the minimum set in the **Min** field in **Acceptance Criteria** section of the **Part Matching** panel.



Part accepted: Quality result is greater than Min



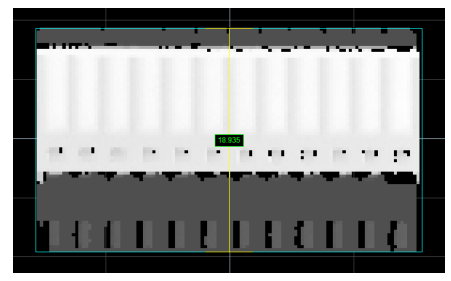
Running Part Matching

To run part matching, simply make sure that the **Enabled** option is checked on the **Part Matching** panel when the sensor is running. Any measurements that are added and configured on the **Measure** page will be applied to parts if a part match is accepted, regardless of the part's orientation (a successfully matched part is rotated to match orientation of the model), returning a value and decision (as long as the part is in range, etc.). If a part match is rejected, measurements will return an Invalid value.

Using Bounding Box and Ellipse

When using a bounding box or an ellipse to match parts, the sensor tests whether a part fits into a bounding box or ellipse that you define. A match will occur regardless of orientation.

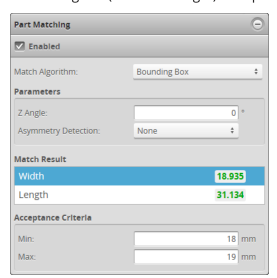
In the data viewer, a bounding box or ellipse is displayed with a blue outline. If a part fits in the bounding box or ellipse, any measurements configured on the **Measure** page are applied.



Blue bounding box around a part. (Yellow lines show currently selected dimension in Part Matching panel.)

Typically, setting up a bounding box or an ellipse to perform part matching involves the following steps:

- 1. Scan a reference part (you can also use replay data that you have previously saved).
- 2. Set the characteristics of the bounding box (width and length) or ellipse (major and minor axes).



Part Matching panel (Bounding Box match algorithm)

The following settings are used to configure part matching using a bounding box or ellipse.

Setting	Description
Match Algorithm	Determines which algorithm the sensor will use to attempt a match. Set this to

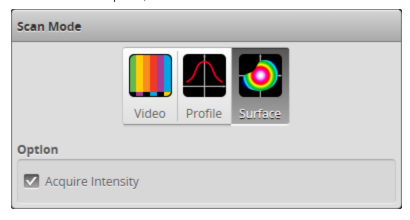
Setting	Description
	Bounding Box or Ellipse.
Z Angle	Corrects the orientation of the bounding box or ellipse to accurately match typical orientation and simplify measurements.
Asymmetry Detection	Rotates scans based on the asymmetry of the scanned part.
	The sensor calculates the number of points on each side of the part's centroid in the bounding box or ellipse.
	Along Major Axis – The scan is flipped so that the greater number of points is to the left.
	Along Minor Axis – The scan is flipped so that the greater number of points is on the bottom.
	None – The scan is not flipped.
Acceptance Criteria	Determines the minimum and maximum acceptable values of the selected dimension (Width and Length for bounding box, Major and Minor for ellipse) in Match Result .

Configuring a Bounding Box or an Ellipse

To use a bounding box or an ellipse to match a part, you must set its dimensions, taking into account expected acceptable variations when compared to a reference (or "golden") part.

To configure a bounding box or ellipse for part matching:

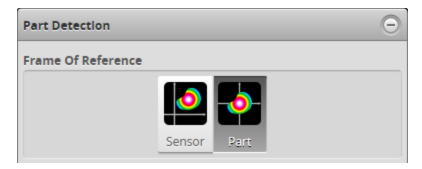
- 1. Go to the **Scan** page.
 - a. In the **Scan Mode** panel, choose **Surface**.



You must choose **Surface** in order to scan a part. Furthermore, the **Model** page is only displayed in Surface mode.

Intensity data is not used when part matching using a bounding box or an ellipse, but you can enable the **Acquire Intensity** option if you need intensity data for other reasons.

b. In the Part Detection panel, choose Part for the Frame of Reference.



Part matching is only available when Part has been selected.

- 2. Do one of the following:
 - Scan a reference part. See *Scan Setup and Alignment* on page 122 for more information on setting up and aligning a sensor. See *Running a Standalone Sensor System* on page 53 or *Running a Dual-Sensor System on page 54* for more information on running a system to scan a part.
 - Locate some previously recorded replay data and load it. See *Recording, Playback, and Measurement Simulation* on page 90 and *Downloading, Uploading, and Exporting Replay Data on page 93* for more information on replay data.
- 3. Go to the **Model** page.
 - a. Make sure the **Enabled** option is checked in the **Part Matching** panel.
 - b. In the Match Algorithm drop-down, choose Bounding Box or Ellipse.



- 4. Set **Min** and **Max** of both of the dimensions of the selected match algorithm shape, taking into account expected acceptable variations.
 - If you chose **Bounding Box** for the match algorithm, select **Width** and then **Length** in **Match Result**, setting the minimum and maximum values acceptable for each dimension.
 - If you chose **Ellipse** for the match algorithm, select **Minor** and then **Major** in **Match Result**, setting the minimum and maximum values acceptable for each dimension.
- 5. Save the job by clicking the **Save** button . See *Creating, Saving and Loading Jobs (Settings)* on page 88 for more information on saving jobs.

Running Part Matching

To run part matching, simply make sure that the **Enabled** option is checked on the **Part Matching** panel when the sensor is running. Any measurements that are added and configured on the **Measure** page will be applied to parts if a part match is accepted, regardless of the part's orientation (a successfully matched part is rotated to match orientation of the bounding box or ellipse), returning a value and decision (as long as the part is in range, etc.). If a part match is rejected, measurements will return an Invalid value.

Using Part Matching to Accept or Reject a Part

Part matching results only determine whether a measurement is applied to a part. Whether the measurement returns a pass or fail value—its decision—depends on whether the measurement's value is between the **Min** and **Max** values set for the measurement. This decision, in addition to the actual value, can in turn be used to control a PLC for example. The part matching "decision" itself is not passed to the Gocator output, but you can simulate this by setting up a measurement that will always pass if it is applied.

For example, you could set up a Position Z measurement, choosing Max Z as the feature type, and setting the **Min** and **Max** values to the measurement range of the sensor. This way, as long as a part matches and the target is in range, etc., the measurement will pass. This measurement decision, which is passed to the Gocator's output, could in turn be used to control a PLC.

<u>Sections</u>

In Surface mode, the sensor can also extract a profile from a surface or part using a line you define on that surface or part. The resulting profile is called a "section." A section can have any orientation on the surface, but its profile is parallel to the Z axis.

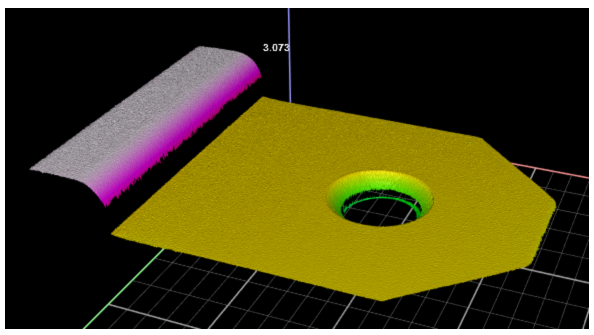
_	You can't create sections from the Models page on surface data that is produced by other tools,
	such as Surface Stitch. You can however create sections on any kind of surface data using the
	Surface Section tool; for more information, see Section on page 481.

You can use most <u>profile measurement tools</u> on a section: you can't use tools that work with unresampled data. Using sections and the profile measurements, you can therefore use measurements that are not otherwise possible in Surface mode, for example:

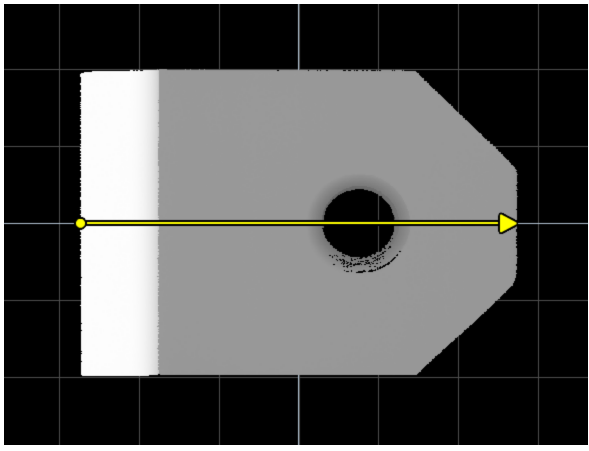
- Gap and flush measurements
- Surface radius measurements (for example, rounded edges or corners)
- Intersections
- Point-to-point dimension measurements between profile features

Gocator supports multiple sections, letting you take multiple measurements on the same object.

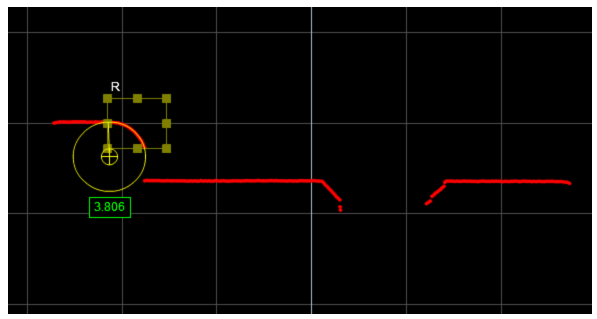
On the **Output** page, in Surface mode, you can output both surface measurements and section-based profile measurements at the same time. The sensor can also output the surfaces and section profiles themselves at the same time.



Part in data viewer (3D view)

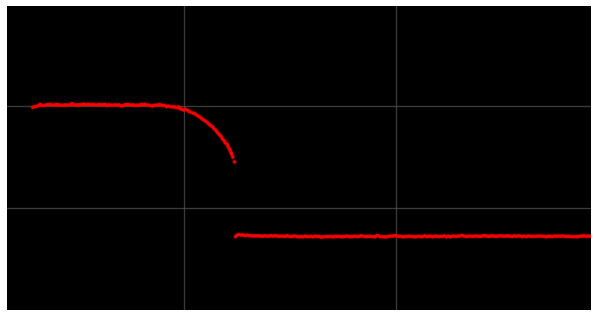


Section defined on top of part (2D view)

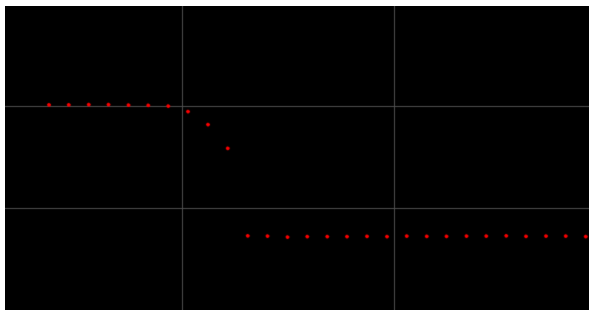


Circle Radius measurement running on profile extracted from surface using defined section

You can configure the sampling distance between points along the section. Reducing the sampling distance reduces the resolution of the profile, but increases the sensor's performance and results in less data being sent over the output.



Mininum spacing interval: highest profile resolution, greater sensor CPU usage and data output



Maximum spacing interval: lowest profile resolution, lower sensor CPU usage and data output

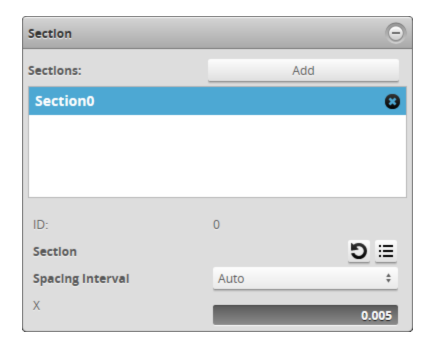
Using a higher spacing interval can produce different measurement results compared to using a smaller spacing interval. You should therefore compare results using different spacing intervals before using sections in production.

The sections you add to a surface are directional, and their start and end points are defined using X and Y coordinates. The start point always corresponds to the leftmost point on the extracted profile, whereas the end point always corresponds to the rightmost point on the extracted profile, no matter the orientation of the section on the surface.

For more information on profile tools, see *Profile Measurement* on page 266.

Creating a Section

Before you create a section, you should first scan a target in Surface mode to create a surface on which you can create the section. You can use either live data or recorded data.



After creating a section, the following settings are available:

Setting	Description
Spacing Interval	Determines the space between the points of the extracted profile.
	Auto : The highest resolution, calculated using the X and Y resolution of the scan.
	Custom : Lets you set the spacing interval by using a slider or setting the value manually.
Section	Lets you manually set the X and Y coordinates of the start and end points of the section.
	Setting the coordinates manually is useful if you need to create a section that is perfectly horizontal or vertical. For example, to create a horizontal section, copy the Y value of either the start or end point to the other point's Y field.
	You can reverse the start and end points by clicking the to button.
	To reset the start and end points to their initial values, click the 5 button.

To create a section:

- 1. On the **Scan** page, in the **Scan Mode** panel, click **Surface**.
- 2. On the **Model** page, in the **Section** panel, click **Add**.

You may need to click the 🕒 button to expand the panel.

The sensor creates a section on the surface.

- 3. Rename the section if you want.
- 4. Move the section and adjust the start and end points of the section to extract the desired profile.

 You can move or adjust the section graphically in the data viewer, or you can manually adjust the X and Y coordinates of the section.
- 5. (Optional) Adjust the **Spacing Interval**.

After you create a section, the profile measurement tools become available in the **Tools** panel on the **Measure** page. If you have created more than one section, you must select it in the tool. For more information on profile measurement tools, see *Profile Measurement* on page 266.

The sensor also adds a **Section** option to the **View** drop-down above the data viewer, which lets you view an extracted profile, as well as a section selector drop-down for cases where multiple sections are defined.



Sections are also added to the **Stream** drop-down in Profile and Feature tools.

If parts are not consistently oriented in the same way from scan to scan, you can use <u>part matching</u> to correct their rotation, if the entire part is visible in the scan. Parts will then be consistently oriented, and sections will fall on the same area on each part. You can also use <u>anchoring</u> to ensure that measurements are consistently placed on a part.

Deleting a Section

When you delete a section, the sensor removes any associated measurements. After you remove the last section, the sensor no longer displays profile measurement tools in the **Tools** panel.

To delete a section:

- 1. On the **Scan** page, in the **Scan Mode** panel, click **Surface**.
- 2. On the **Model** page, in the **Section** panel, click the **Section** button of the section you want to delete.

You may need to click the button to expand the panel.

If you have associated a measurement tool to the section by setting the tool's **Stream** setting to the section, the sensor asks if you want to delete all of the associated measurement tools.

The sensor deletes the section on the surface.

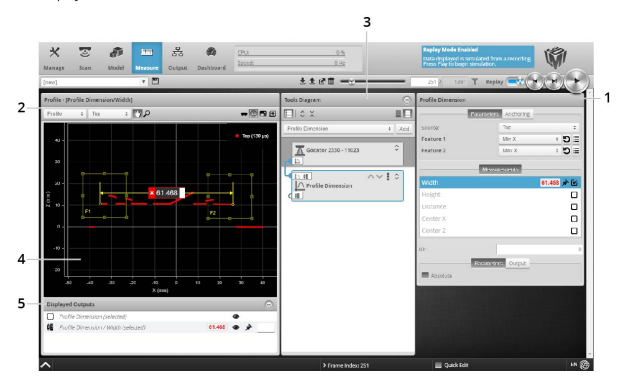
Measurement and Processing

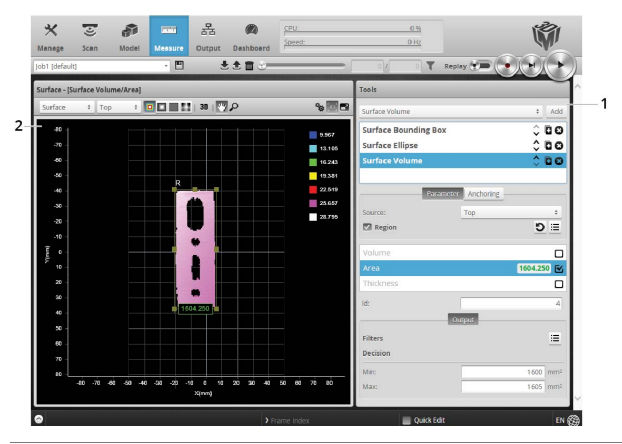
The following sections describe Gocator's measurement and processing tools.

Measure Page Overview

Measurement tools are added and configured in the **Measure** page.

The content of the **Tools** panel in the **Measure** page depends on the current scan mode. In Profile mode, the **Measure** page displays tools for profile measurement. In Surface mode, the **Measure** page displays tools for surface measurement. If you have defined a section in Surface mode, profile tools are also displayed. In Video mode, tools are not available.





	Element	Description
1	Tool configuration panel	Used to add, manage, and configure tools and measurements (see <i>Tools Panel</i> on page 208) and to choose anchors (<i>Measurement Anchoring</i> on page 229).
2	Data Viewer	Displays video and scan data, sets up tools, and displays result calipers related to the selected measurement.
		Parts are displayed using a height map, which is a top-down view of the XY plane, where color represents height.
		See <i>Data Viewer</i> below.
3	Tools Diagram	Provides a visual representation of tools and the flow of data between them. For more information, see <i>Working with the Tools Diagram</i> on page 237.
4	Feature Area	Configurable region of interest from which feature points are detected. These feature points are used to calculate the measurements. The number of feature areas displayed depends on which measurement tool is currently selected.
5	Displayed Outputs	Lists the measurements and geometric features currently displayed or pinned in the data viewer. For more information, see <i>Pinning Measurements and Features</i> on page 258.

Data Viewer

When the **Measure** page is active, the data viewer can be used to graphically configure measurement regions. Measurement regions can also be configured manually in measurements by entering values into

the provided fields (see Regions on page 211).

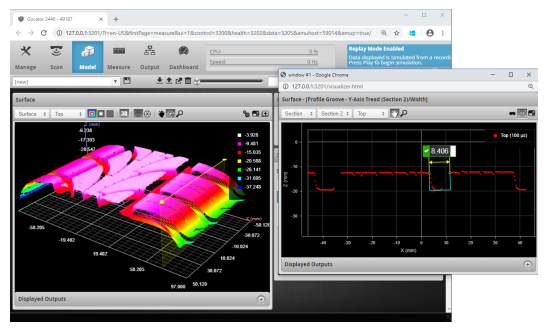
For information on controls in the data viewer, see Data Viewer Controls on page 167.

For information on setting up measurement regions graphically, see Region Definition on page 181.

For information on opening and using additional data viewer windows, see *Using Multiple Data Viewer Windows* below.

Using Multiple Data Viewer Windows

You can open multiple windows outside of the main browser window containing data viewers set to different views and different sets of pinned outputs. This lets you more easily monitor or set up complex applications, for example placing one or more data viewer window in one computer monitor, and others in a different monitor.

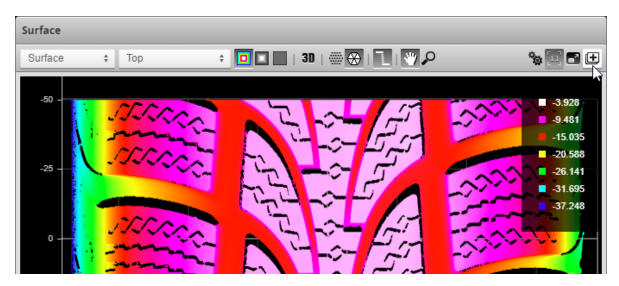


Main view in original browser window showing surface data and a defined section, and a second window showing a Profile tool running on the section. The Model page is selected in the Main view to show where the section is defined on the surface data.

External data viewer windows provide the same functions as the Main View data viewer via the toolbar above the viewer (except for the ability to open a new window). External windows also include a Displayed Outputs panel at the bottom and support the pinning of outputs; pinning in external windows is independent from the Main View data viewer and other external windows. For more information on pinning outputs, see *Pinning Measurements and Features* on page 258.

To open a new external data viewer window:

1. In the toolbar of the Main View data viewer, click the New Data Viewer button ().



A new window opens containing a separate data viewer.

Use the tool bar at the top of the new data viewer to choose and modify the view (Surface vs. section data, color heightmap vs. intensity, 2D vs. 3D, etc.). For more information, see *Data Viewer* on page 167.

Pin outputs to the new data viewer as in the Main View data viewer. For more information, see *Pinning Measurements and Features* on page 258. Any outputs pinned in the Main View when you open a new data viewer window appear already pinned in the new window, but pinning in data viewers is otherwise independent.

Tools Panel

The **Tools** panel lets you add, configure, and manage measurement tools. Tools contain related measurements. For example, the Dimension tool provides Height, Width, and other measurements.

You can also add and remove tools, and connect tool and sensor ouputs to tool inputs from within the Tools Diagram panel. The Tools Diagram panel helps make working with complex applications much more easy, but you configure a tool's main parameters from within the Tools panel. For more information on the Tools Diagram panel, see *Working with the Tools Diagram* on page 237.

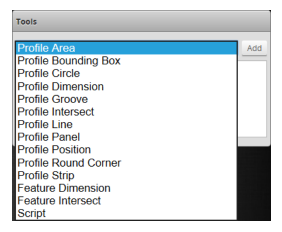
Some settings apply to tools, and therefore to all measurements; these settings are found in the **Parameters** tab below the list of tools. Other settings apply to specific measurements, and are found in a **Parameters** tab below the list of measurements; not all measurements have parameters.

See *Profile Measurement* on page 266 and *Surface Measurement on page 342* for information on the measurement tools and their settings.

Tool names in the user interface include the scan mode, but not in the manual. So for example, you will see "Profile Area" or "Surface Bounding Box" in the user interface, but simply "Area" or "Bounding Box" in the manual.

Adding and Configuring a Measurement Tool

Adding a tool adds all of the tool's measurements to the **Tools** panel. You can then enable and configure the measurements selectively.



To add and configure a tool:

- 1. Go to the **Scan** page by clicking on the **Scan** icon.
- Choose Profile or Surface mode in the **Scan Mode** panel.
 If one of these modes is not selected, tools will not be available in the **Measure** panel.
- 3. Go to the **Measure** page by clicking on the **Measure** icon.
- 4. In the Tools panel, select the tool you want to add from the drop-down list of tools.
- 5. Click on the **Add** button in the Tools panel.

The tool and its available measurements are added to the tool list. The tool parameters are listed in the area below the tool list.

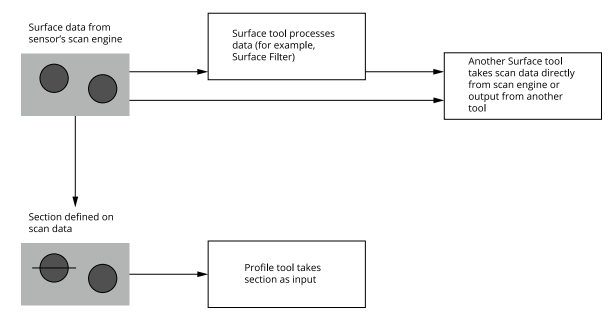
- 6. (Optional) If you are running a dual-sensor system, choose the sensor that will provide data to the measurement tool in **Source**.
 - For more information on sources, see Source on page 211.
- 7. (Optional) If the measurement is a profile measurement running on a section, and you have created more than one section, choose the section that will provide data to the measurement in **Stream**. For more information on streams, see *Stream* below.
- 8. Select a measurement at the bottom of the tool panel.
- Set any tool- or measurement-specific settings.
 For tool- and measurement-specific settings, see the topics for the individual <u>profile</u> or <u>surface</u> tools.
- Set the **Min** and **Max** decision values.
 For more information on decisions, see *Decisions* on page 226.
- 11. (Optional) Set one or more filters.

 For more information on filters, see *Filters* on page 227.
- 12. (Optional) Set up anchoring.

 For more information on anchoring, see *Measurement Anchoring* on page 229.

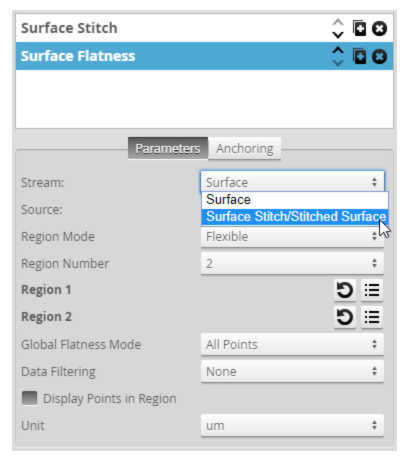
Stream

It's possible for more than one type of data to be available for a tool as input. You use the **Stream** dropdown in a tool to choose which type. If only one type of data is available for a tool, the **Stream** dropdown may not be displayed.

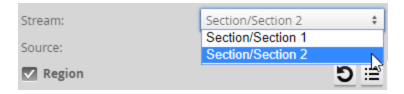


For example, many tools can produce processed surface data (such as the Stitched Surface output from the <u>Surface Stitch</u> tool, or the Corrected Surface output from the <u>Surface Vibration Correction</u> tool).

When you have added one of these tools, the tool's data output is listed in the **Stream** drop-down, as well as the data that comes directly from the sensor's scanning engine. Surface data coming directly from the sensor's scan engine is always called "Surface" in the **Stream** drop-down. Profile data coming directly from the sensor's scan engine is always called "Profile/Merged" in the **Stream** drop-down. For data that comes from another tool, the convention is {Tool name} / {Data output name}:

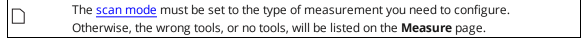


Sections are also listed in the **Stream** setting.



To choose a stream:

1. Go to the **Measure** page by clicking on the **Measure** icon.



- 2. In the **Tools** panel, click on a tool in the tool list.
- 3. If it is not already selected, click the **Parameter** tab in the tool configuration area.
- 4. Select the data in the **Stream** drop-down list.

Source

For dual- or multi-sensor systems, you must specify which sensor, or combination of sensors, provides data for a measurement tool.

The **Source** setting applies to all of a tool's measurements.

Depending on the layout you have selected, the **Source** drop-down will display one of the following (or a combination). For more information on layouts, see *Layout* on page 103.

Description
The Main sensor in a standalone system.
In a dual-sensor system, refers to the Main sensor in Opposite layout, or to the combined data from both the Main and Buddy sensors.
In a multi-sensor system, refers to the combined data from all sensors in the top row of the <u>layout grid</u> .
The Buddy sensor in Opposite layout in a dual-sensor system.
In a multi-sensor system, refers to the combined data from all sensors in the bottom row of the layout grid.
In a dual-sensor system, refers to the combined data from the Main and Buddy sensor.
In a multi-sensor system, refers to the combined data from all sensors in the top and bottom row of the layout grid.

To select the source:

1. Go to the **Measure** page by clicking on the **Measure** icon.

The <u>scan mode</u> must be set to the type of measurement you need to configure.
Otherwise, the wrong tools, or no tools, will be listed on the Measure page.

- 2. In the **Tools** panel, click on a tool in the tool list.
- 3. If it is not already selected, click on the **Parameter** tab in the tool configuration area.
- 4. Select the profile source in the **Source** drop-down list.

Regions

Many measurement tools use user-defined regions to limit the area in which measurements occur or to help in the identification of a feature (*Feature Points* on page 222), a fit line (*Fit Lines* on page 226), or left or right side of the Panel tool (see *Panel* on page 320). Unlike reducing the <u>active area</u>, reducing the measurement region does not increase the maximum frame rate of the sensor.

You can disable regions and force a tool to use the entire active area by unchecking the checkbox next to the Regions setting. For more information on active area, see <i>Active Area</i> on
page 131.

All tools provide region settings under the upper, tool-level **Parameters** tab. This region applies to all of a tool's measurements. Region settings are sometimes found within expandable feature sections in a tool's panel.

Some of LMI's more recent tools provide "flexible" regions, which in addition to rectangular regions let you create circular and elliptical regions (which can optionally be annular) and polygon regions. These tools also let you use Surface and Surface Intensity data as masks. As of this writing, the following tools have flexible regions:

- Surface Direction Filter
- Surface Filter
- Surface Flatness
- Surface Mask
- Surface OCR
- Surface Segmentation

Other tools are currently limited to rectangular regions. However, you can get "flexible regions" in a tool that doesn't directly support them by using the Surface Mask tool, and using that tool's output as the other tool's input. For more information, see *Mask* on page 457.

For information on setting "flexible" regions, see Flexible Regions below.

	In 2D mode, the tool region defaults to the center of the current data view, not the global field of view. In 3D mode, the region defaults to the global field of view.		
-	Use the region reset button () to set the size of a region to its default. This is useful after		
	zooming in or out in the data viewer.		

Standard Regions

The standard regions are limited to rectangles or boxes.

To configure standard regions:

1. Go to the **Measure** page by clicking on the **Measure** icon.

	The <u>scan mode</u> must be set to the type of measurement you need to configure.
	Otherwise, the wrong tools, or no tools, will be listed on the Measure page.

- 2. In the **Tools** panel, click on a tool in the tool list.
- 3. Configure the region using the mouse in the data viewer.
 You can also configure regions manually by clicking the expand button (≒) and entering values in the fields. This is useful if you need to set precise values.

Flexible Regions

The following parameters are available in tools that support flexible regions

Flexible Region Parameters

Parameter	Description
Number of Regions	The number of regions the tool uses to extract surface data. You can define up to 15 or 16 regions. This parameter is not available in some tools.
	When you specify more than one region, the regions are initially stacked on top of one another, in the same location.

Parameter

Description

Mask Type {n}
Region Type {n}

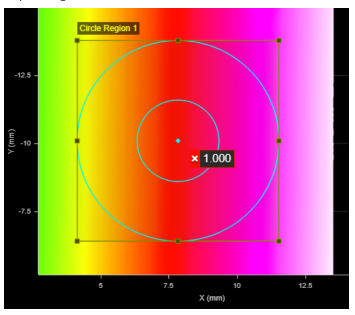
For each mask (in the Surface Mask tool) or region, the type. Regions can overlap. One of the following. (For more information on the settings you use with the Circle and Ellipse types, see *Working with Circular and Elliptical Regions* on page 219.

Circle

Extracts a circular region from the surface data, constrained by a square region.

Set the region's inner circle (inner cyan circle below) using the **Inner Circle Diameter** parameter to extract annular data.

Use the **Sector Start Angle** and **Sector Angle Range** settings to extract a partial circular or elliptical region.



Ellipse

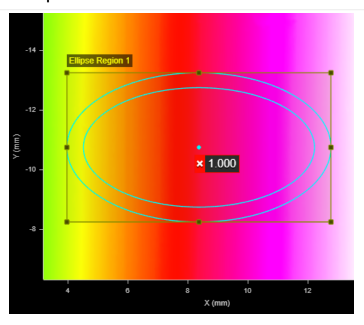
Extracts an elliptical region from the surface data, constrained by a square or rectangular region.

Set the region's inner ellipse (inner cyan ellipse below) using the **Inner Ellipse Major Axis** and **Inner Ellipse Minor Axis** parameters to extract annular data.

Use the **Sector Start Angle** and **Sector Angle Range** settings to extract a partial circular or elliptical region.

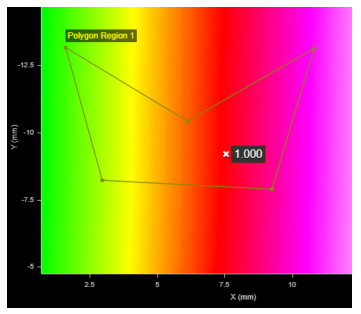
Parameter

Description



Polygon

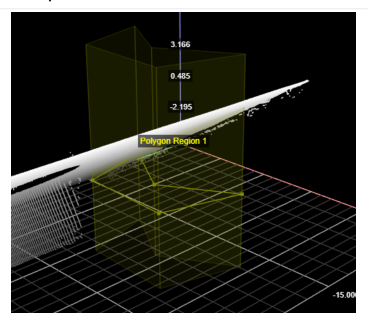
Extracts a polygonal region with the number of vertices specified in **Vertex Count**. You can define the shape of the polygon using a mouse in the data viewer, dragging and dropping the vertex points.



Note that you can't adjust the height of a polygon region: it occupies the entire vertical space available:

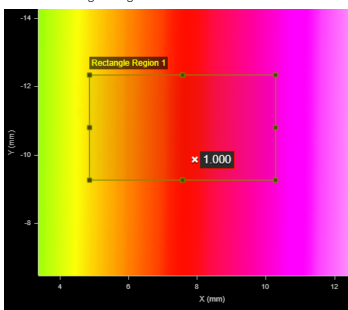
Parameter

Description



Rectangle

Extracts a rectangular region from the surface data.



Surface

Uses the Surface data you select in **Mask Source** to create a mask.

Surface Intensity

Uses the intensity data you select in ${\bf Mask\ Source}$ to create a mask.

Set the ${\bf Low\ Threshold}$ and ${\bf High\ Threshold}$ parameters as required.

Parameter	Description
Inner Circle Diameter	Only available when Region Type {n} is set to Circle .
	Defines the diameter of the inner circle.
	Set this parameter to a value greater than 0 to extract a ring of data. Set this parameter to 0 to extract a circle of data.
Inner Ellipse Major Axis	Only available when Region Type {n} is set to Ellipse .
Inner Ellipse Minor Axis	These parameters define the major and minor axes of the inner ellipse, respectively
	Set this parameter to a value greater than 0 to extract a ring of data. Set this parameter to 0 to extract an elliptical disk of data.

Parameter

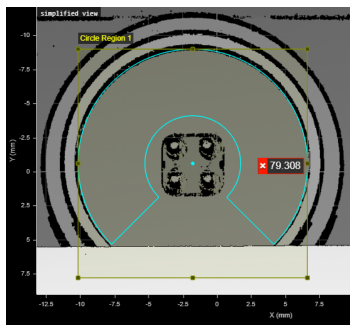
Description

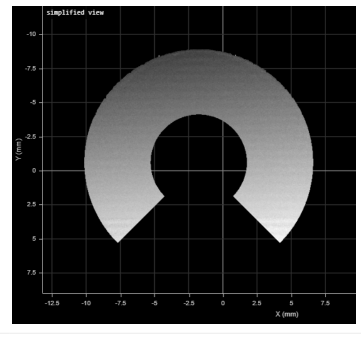
Sector Start Angle Sector Angle Range Only available when **Region Type {n}** is set to **Circle** or **Ellipse**

Use these parameters together to extract a partial ring of data. **Sector Start Angle** controls the starting angle of the data, whereas **Sector Angle Range** controls the length of the arc.

Note that the angles and ranges in these parameters are measured clockwise around Z, where 0 degrees is along the positive X axis.

For example, in the first image below, **Sector Start Angle** is set to 135, and **Sector Angle Range** is set to 270. The resulting extracted partial ring (or annular data) is shown below that.

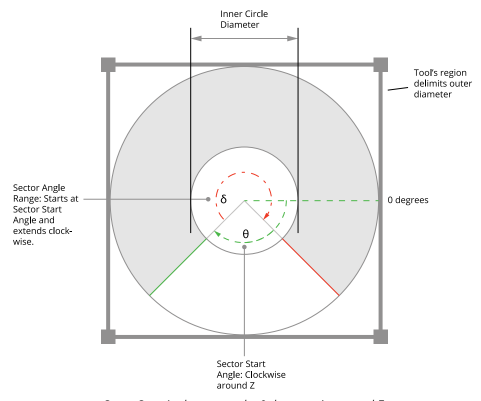




Parameter	Description
	For more information on how these settings work together, see <i>Working with Circular and Elliptical Regions</i> below.
Mask Source	Only available when Region Type {n} is set to Surface or Surface Intensity .
	The Surface or Surface Intensity data the tool uses to create a mask.
Low Threshold	Only available when Region Type {n} is set to Surface Intensity .
High Threshold	The low and high thresholds the tool uses in combination with the intensity mask.

Working with Circular and Elliptical Regions

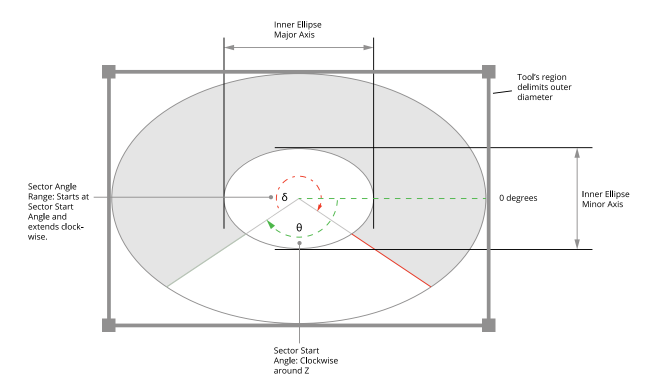
When you set a region's type to Circle or Ellipse, the tool displays several additional settings that work together to define the region. **Sector Start Angle** and **Sector Angle Range** work together to define the start and end of a partial circular/elliptical region (solid or annular). A region will be annular if **Inner Circle Diameter** is non-zero. Note that the "length" of the partial region extends *from* the start angle. In the following illustration, the start angle (θ) is 135 degrees relative to the 0-degree point indicated below, and the region extends 270 degrees (δ) from that, clockwise around Z.



Sector Start Angle starts at the 0-degree point around Z.

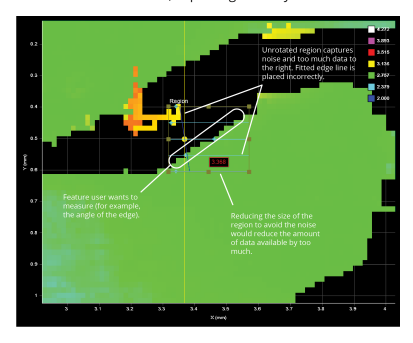
Note that the angles defining a partial circular/elliptical region are relative to the *region*, and not the sensor's coordinate system. So a region rotated 30 degrees using its **Z Angle** setting rotates the start angle and angle range by 30 degrees.

When you set a region type to Ellipse, instead of the inner circle diameter, you must set the major and minor axes of the inner ellipse.



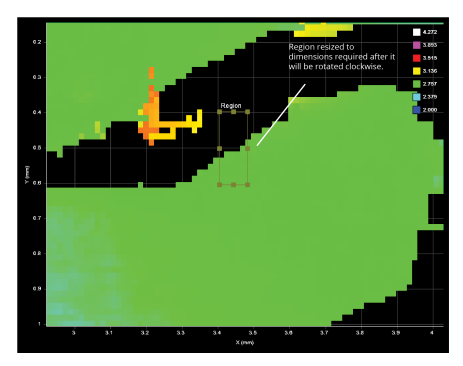
Region Rotation

The measurement region of some tools can be rotated by setting the region's **Z Angle** to better accommodate features that are on an angle on a target. By rotating the measurement region, data not related to the feature can often be excluded, improving accuracy of measurements.

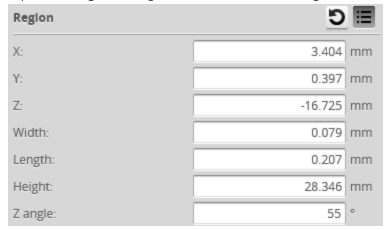


To rotate measurement regions:

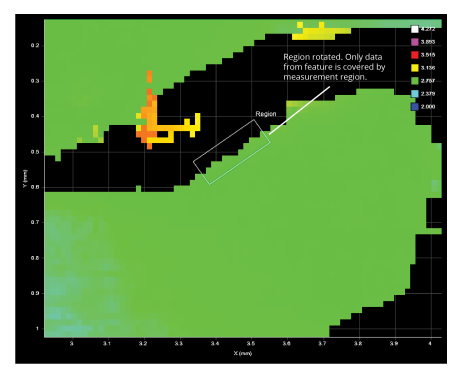
1. Determine the length and width of the region that will be required once it is rotated.



2. Expand the **Region** setting and then set a value in **Z Angle**.



The region rotates clockwise around the Z axis relative to the X axis.



Once the region has been rotated, you can modify its size and location in the data viewer using the mouse. You can also modify its dimensions and its location manually by changing the region's values in the **Region** setting.

Some tools let you disable regions entirely and force the measurement tool to use the entire active area by unchecking the checkbox next to the **Regions** setting. For more information on active area, see *Active Area* on page 131.

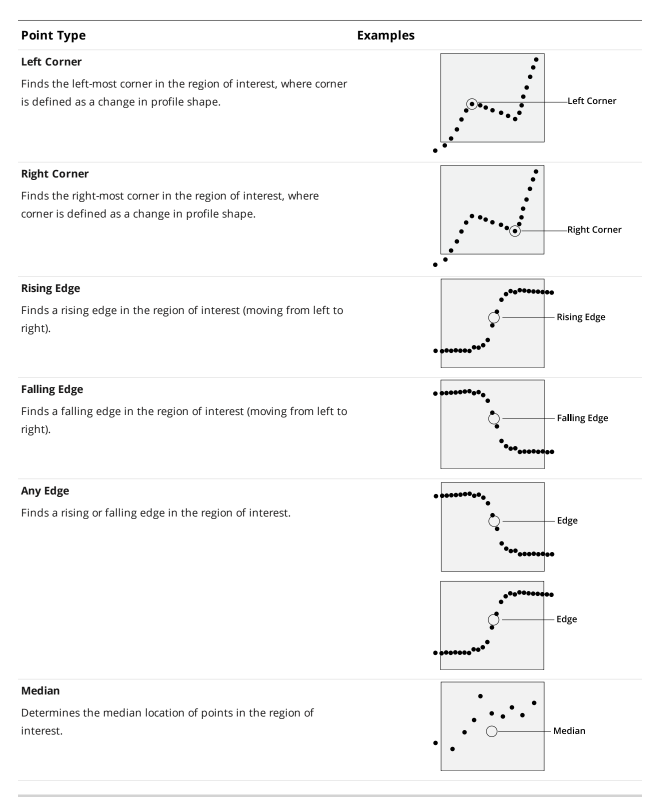
Feature Points

Dimensional and positional measurements detect *feature points* found within the defined <u>measurement region</u> and then compare measurement values taken at the selected point with minimum and maximum thresholds to produce a *decision*. Feature points are selected in one or more **Feature** dropdowns in a tool and are used for all of the tool's measurements.

The following types of points can be identified in a measurement region.

Point Type	Examples
Max Z	
Finds the point with the maximum Z value in the region of	● ● Max Z
interest.	
	• •

Point Type Examples Min Z Finds the point with the minimum Z value in the region of interest. Min X Finds the point with the minimum X value in the region of interest. Min X Max X Finds the point with the maximum X value in the region of Max X **Average** Determines the average location of points in the region of Average interest. Corner Finds a dominant corner in the region of interest, where corner Corner is defined as a change in profile slope. **Top Corner** -Top Corner Finds the top-most corner in the region of interest, where corner is defined as a change in profile shape. **Bottom Corner** Finds the bottom-most corner in the region of interest, where corner is defined as a change in profile shape. -Bottom Corner



Geometric Features

Most <u>Surface tools</u>, and many <u>Profile tools</u>, can output features that <u>Feature tools</u> can take as input to produce measurements. These features are called *geometric features*. Feature tools use these entities to

produce measurements based on more complex geometry. (For more information on Feature tools, see *Feature Measurement* on page 551.)

Gocator's measurement tools can currently generate the following kinds of geometric features:

Points: A 2D or 3D point. Can be used for point-to-point or point-to-line measurements.

Lines: A straight line that is infinitely long. Useful for locating the orientation of an enclosure or part, or to intersect with another line to form a reference point that can be consumed by a Feature tool.

Planes: A plane extracted from a surface. Can be used for point-to-plane distance or line-plane intersection measurements.

Circles: A circle extracted from a sphere.

The following tables list the tools that can generate geometric features. (Tools that can't generate geometric features are excluded.)

Geometric features generated by Surface tools

Tool	Point	Line	Plane	Circle
Bounding Box	X			
Countersunk Hole	X			
<u>Edge</u>	X	X		
Ellipse	X	X		
<u>Hole</u>	X			
Opening	X			
<u>Plane</u>			X	
Position	X			
Segmentation	X			
<u>Sphere</u>	X			X
Stud	X			
Volume				

The Circle geometric feature currently cannot be used by any of the built-in Feature tools.

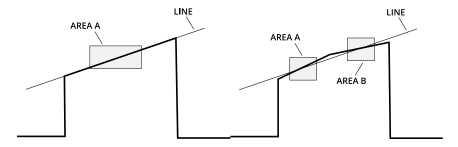
Geometric features generated by Profile tools

Tool	Point	Line
Area	Х	
Bounding Box	X	
Circle	X	
Intersect	X	X
Line	X	X
Position	X	

The <u>Feature Intersect</u> tool can also produce an intersect point. <u>Script tools</u> do not currently take geometric features as input.

Fit Lines

Some measurements involve estimating lines in order to measure angles or intersection points. A fit line can be calculated using data from either one or two fit areas.

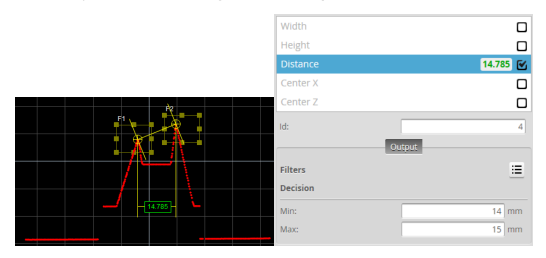


A line can be defined using one or two areas. Two areas can be used to bypass discontinuity in a line segment.

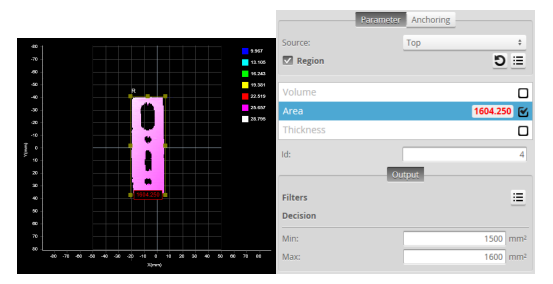
Decisions

Results from a measurement can be compared against minimum and maximum thresholds to generate *pass I fail* decisions. The decision state is *pass* if a measurement value is between the minimum and maximum threshold. In the data viewer and next to the measurement, these values are displayed in green. Otherwise, the decision state is *fail*. In the user interface, these values are displayed in red.

All measurements provide decision settings under the **Output** tab.



Value (14.785) within decision thresholds (Min: 14, Max: 15). Decision: Pass



Value (1604.250) outside decision thresholds (Min: 1500, Max: 1600). Decision: Fail

Along with measurement values, decisions can be sent to external programs and devices. In particular, decisions are often used with digital outputs to trigger an external event in response to a measurement. See *Output* on page 578 for more information on transmitting values and decisions.

To configure decisions:

1. Go to the **Measure** page by clicking on the **Measure** icon.

The <u>scan mode</u> must be set to the type of measurement you need to configure.

Otherwise, the wrong tools, or no tools, will be listed on the **Measure** page.

- 2. In the **Tools** panel, click on a tool in the tool list.
- 3. In the measurement list, select a measurement.

 To select a measurement, it must be enabled. See *Enabling and Disabling Measurements* on page 234 for instructions on how to enable a measurement.
- Click on the **Output** tab.
 For some measurements, only the **Output** tab is displayed.
- 5. Enter values in the **Min** and **Max** fields.

Filters

Filters can be applied to measurement values before they are output from the Gocator sensors.



All measurements provide filter settings under the **Output** tab. The following settings are available.

Filter	Description
Scale and Offset	The Scale and Offset settings are applied to a measurement value according to the following formula:
	Scale * Value + Offset
	Scale and Offset can be used to transform the output without the need to write a script. For example, to convert the measurement value from millimeters to thousands of an inch, set Scale to 39.37. To convert from radius to diameter, set Scale to 2. For more information on scripts, see <i>Scripts</i> on page 572.
Hold Last Valid	Holds the last valid value when the measurement is invalid.
Smoothing	Averages the <i>valid</i> measurements in the number of preceding frames specified in Samples . Use this to reduce the impact of random noise on a measurement's output. If Hold Last Valid is enabled, the smoothing filter uses the last valid measurement value until a valid value is encountered.
Preserve Invalid	When enabled, smoothing is only applied to valid measurements and not to invalid results: invalid results are not modified and are sent to output as is. When disabled, smoothing is applied to both valid and invalid results. (This setting is only visible when Smoothing is enabled.) If Hold Last Valid is enabled, results will always be valid, in which case this setting does
	nothing.

To configure the filters:

1. Go to the **Measure** page by clicking on the **Measure** icon.

\Box	The <u>scan mode</u> must be set to the type of measurement you need to configure.
Ш	Otherwise, the wrong tools, or no tools, will be listed on the Measure page.

- 2. In the **Tools** panel, click on a tool in the tool list.
- 3. In the measurement list, select a measurement.

 To select a measurement, it must be enabled. See *Enabling and Disabling Measurements* on page 234 for instructions on how to enable a measurement.
- Click on the **Output** tab.
 For some measurements, only the **Output** tab is displayed.
- 5. Expand the **Filters** panel by clicking on the panel header or the \oplus button.
- 6. Configure the filters.

 Refer to the table above for a list of the filters.

Measurement Anchoring

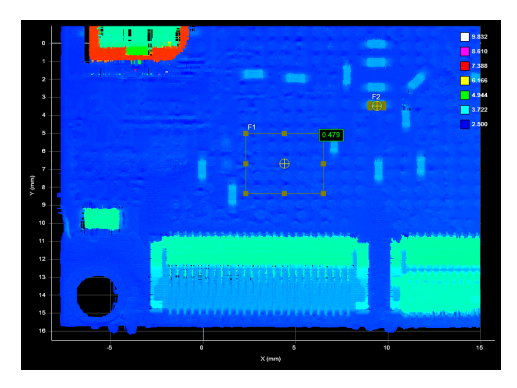
When parts that a sensor is scanning move on a transport mechanism such as a conveyor, their position typically changes from part to part in one or both of the following ways:

- along the X, Y, and Z axes (basically, horizontally and vertically)
- around the Z axis (orientation angle)

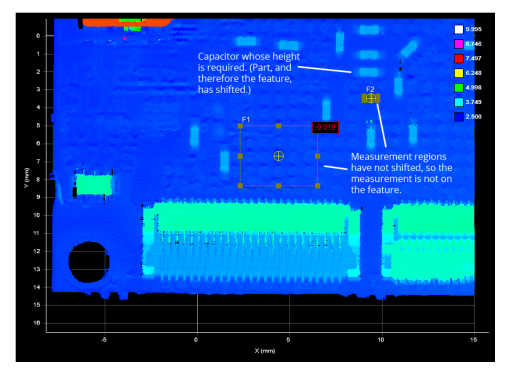
When the position and angle variation between parts is minor—for example, when scanning electronic parts in trays—you can anchor one tool to one or more measurements from another tool to compensate for these minor shifts. As a result, Gocator can correctly place the anchored tool's measurement regions on each part. This increases the repeatability and accuracy of measurements.



For example, the following image shows a surface scan of a PCB. A <u>Surface Dimension</u> height measurement returns the height of a surface-mount capacitor relative to a nearby surface (the F1 region).

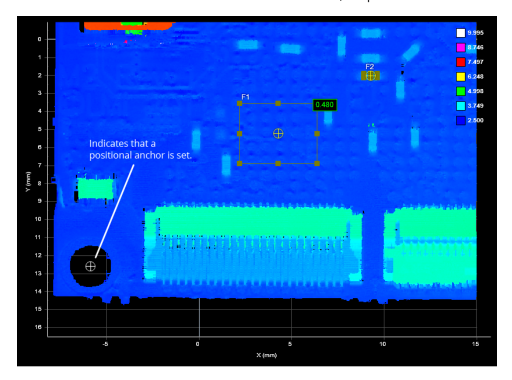


In the following scan, the part has shifted, but the measurement regions remain where they were originally configured, in relation to the sensor or system coordinate system, so the measurement returned is incorrect:

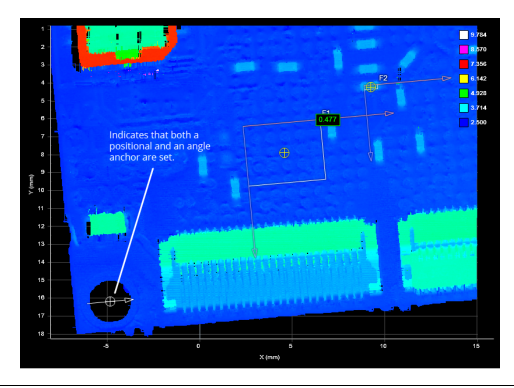


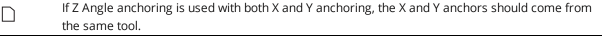
When you set a tool's anchor source, an offset is calculated between the anchored tool and the anchor source. This offset is used for each frame of scanned data: the anchored tool's <u>measurement region</u> is placed in relation to the anchor source, at the calculated offset.

In the following image, after the Surface Dimension tool is anchored to the X and Y measurements from a <u>Surface Hole tool</u> (placed over the hole to the lower left), Gocator compensates for the shift—mostly along the Y axis in this case—and returns a correct measurement, despite the shift.



You can combine the positional anchors (X, Y, or Z measurements) with an angle anchor (a Z Angle measurement) for optimum measurement placement. For example, in the following scan, the part has not only shifted on the XY plane but also rotated around the Z axis. Anchoring the Surface Dimension tool to the Z Angle measurement of a <u>Surface Edge</u> tool (placed on the lower edge in this case) compensates for the rotation, and the anchored tool returns a correct measurement.





If Z Angle anchoring is used without X or Y anchoring, the tool's measurement region rotates around its *center*. If only one of X or Y is used ,the region is rotated around its center and then shifted by the X or Y offset.

Several anchors can be created to run in parallel. For example, you could anchor the measurements of one tool relative to the left edge of a target, and anchor the measurements of another tool relative to the right edge of a target.

You can combine positional anchors (X, Y, or Z) with angle anchors (Z Angle) for optimum measurement placement.

To anchor a profile or surface tool to a measurement:

- 1. Place a representative target object in the field of view. *In Profile mode*
 - a. Use the **Start** or **Snapshot** button to view live profile data to help position the target.

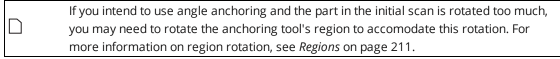
In Surface mode

- a. Select a Surface Generation type (*Surface Generation* on page 157) and adjust Part Detection settings (see *Part Detection* on page 160) if applicable.
- b. Start the sensor, scan the target, and then stop the sensor.
- 2. On the **Measure** page, add a suitable tool to act as an anchor.

 A suitable tool is one that returns an X, Y, or Z position or Z Angle as a measurement value.

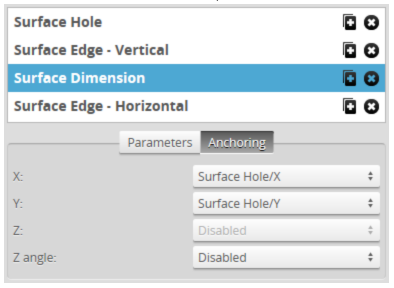
3. Adjust the anchoring tool's settings and measurement region, and choose a feature type (if applicable). You can adjust the measurement region graphically in the data viewer or manually by expanding the **Regions** area.

The position and size of the anchoring tool's measurement regions define the zone within which movement will be tracked.



See Feature Points on page 222 for more information on feature types.

- 4. Add the tool that you want to anchor. Any tool can be anchored.
- 5. Adjust the tool and measurement settings, as well as the measurement regions, on a scan of the representative target.
- 6. Click on the tool's **Anchoring** tab.
- 7. Choose an anchor from one of the drop-down boxes.



If the sensor is running, the anchored tool's measurement regions are shown in white to indicate the regions are locked to the anchor. The measurement regions of anchored tools cannot be adjusted. The anchored tool's measurement regions are now tracked and will move with the target's position and angle under the sensor, as long as the anchoring measurement produces a valid measurement value. If the anchoring measurement is invalid, for example, if part moves outside its measurement region, the anchored tool will not show the measurement regions at all and an "Invalid-Anchor" message will be displayed in the tool panel.

8. Verify that the anchored tool works correctly on other scans of targets in which the part has moved slightly.

To remove an anchor from a tool:

Click on the anchored tool's Anchoring tab.
 Select **Disabled** in the X, Y, or Z drop-down.

Enabling and Disabling Measurements

All of the measurements available in a tool are listed in the measurement list in the **Tools** panel after a tool has been added. To configure a measurement, you must enable it.



To enable a measurement:

- 1. Go to the **Scan** page by clicking on the **Scan** icon.
- Choose Profile or Surface mode in the **Scan Mode** panel.
 If one of these modes is not selected, tools will not be available in the **Measure** panel.
- 3. Go to the **Measure** page by clicking on the **Measure** icon.
- 4. In the measurements list, check the box of the measurement you want to enable. The measurement will be enabled and selected. The **Output** tab, which contains output settings will be displayed below the measurements list. For some measurements, a **Parameters** tab, which contains measurement-specific parameters, will also be displayed.

To disable a measurement:

- 1. Go to the **Scan** page by clicking on the **Scan** icon.
- 2. Choose Profile or Surface mode in the **Scan Mode** panel.
- 3. Go to the **Measure** page by clicking on the **Measure** icon.
- 4. In the measurement list, uncheck the box of the measurement you want to disable.

 The measurement will be disabled and the **Output** tab (and the **Parameters** tab if it was available) will be hidden.

Editing Tool, Input, or Output Names

You can change the names of tools you add in Gocator. You can also change the names of their measurements. This allows multiple instances of tools and measurements of the same type to be more easily distinguished in the Gocator web interface. The measurement name is also referenced by the Script tool.

To change a tool or measurement name:

- 1. Go to the **Scan** page by clicking on the **Scan** icon.
- Choose Profile or Surface mode in the **Scan Mode** panel.
 If one of these modes is not selected, tools will not be available in the **Measure** panel.
- 3. Go to the **Measure** page by clicking on the **Measure** icon.
- 4. Do one of the following:
 - Tool: In the tool list, double-click the tool name you want to change
 - **Measurement**: In a tool's measurement list, double-click the measurement name you want to change.
- 5. Type a new name.
- 6. Press the Tab or Enter key, or click outside the field. The name will be changed.

Changing a Measurement ID

The measurement ID is used to uniquely identify a measurement in the Gocator protocol or in the SDK. The value **must** be unique among all measurements.

To edit a measurement ID:

- 1. Go to the **Scan** page by clicking on the **Scan** icon.
- Choose Profile or Surface mode in the **Scan Mode** panel.
 If one of these modes is not selected, tools will not be available in the **Measure** panel.
- 3. Go to the **Measure** page by clicking on the **Measure** icon.
- 4. In the measurement list, select a measurement.

To select a measurement, it must be enabled. See *Enabling and Disabling Measurements* on page 234 for instructions on how to enable a measurement.

- 5. Click in the ID field.
- 6. Type a new ID number.

The value must be unique among all measurements.

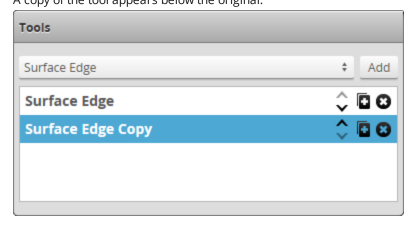
7. Press the Tab or Enter key, or click outside the ID field. The measurement ID will be changed.

Duplicating a Tool

You can quickly create a copy of a previously added tool in Gocator. All settings of the original are copied. This is useful, for example, when you need almost identical tools with only minor variations, such as different Min and Max values.

To duplicate a tool:

- 1. Go to the **Scan** page by clicking on the **Scan** icon.
- Choose Profile or Surface mode in the **Scan Mode** panel.
 If one of these modes is not selected, tools will not be available in the **Measure** panel.
- 3. Go to the **Measure** page by clicking on the **Measure** icon.
- 4. In the tool list, click the Duplicate button (of the tool you want to duplicate. A copy of the tool appears below the original.



Configure the copy as desired and rename it if necessary.
 For information on renaming a tool, see *Editing Tool, Input, or Output Names* on the previous page.

Removing a Tool

Removing a tool removes all of its associated measurements.

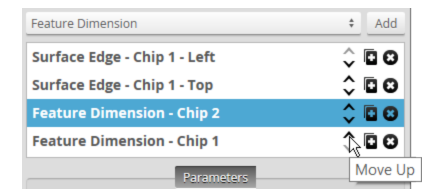
To remove a tool:

- 1. Go to the **Scan** page by clicking on the **Scan** icon.
- Choose Profile or Surface mode in the **Scan Mode** panel.
 If is not selected, tools will not be available in the **Measure** panel.

- 3. Go to the **Measure** page by clicking on the **Measure** icon.
- 4. In the tool list, click on the Duplicate button () of the tool you want to duplicate. A copy of the tool appears below the original.

Reordering Tools

When you <u>add</u> or <u>duplicate</u> a tool, the tool is added to the bottom of the list in the **Tools** panel. You can reorder tools in the web interface to organize tools more logically. For example, you could group tools that output <u>geometric features</u> with the tools that use them. Or you could group tools you use as anchors with the tools that use those anchors.



Working with the Tools Diagram

The Tools Diagram provides a visual representation of the data flow in a sensor system (the output from a sensor, and the input and output of tools). It lets you create and view complex tool chains with dragand-drop and other mouse operations, letting you implement and maintain applications demanding multiple, interconnected tools, quickly and easily.



All data types and their relationships between tools are displayed:

- Profile data (either directly from a sensor's output or from tool output)
- Surface data (either directly from a sensor's output or from tool output)
- Measurements (for use as anchors)

Gocator Line Profile Sensors: User Manual

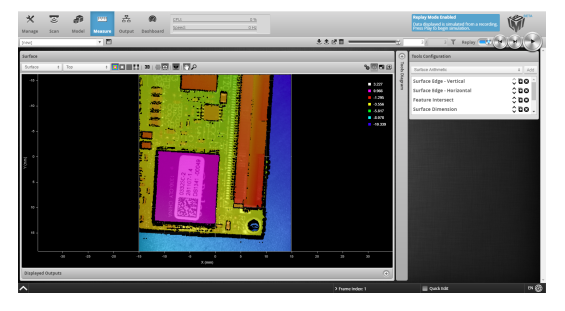
- Geometric features
- Tool data output (some data outputs are intended to be consumed only by SDK applications and can't be used as part of a tool chain withing Gocator)

For details on how the Tools Diagram panel displays information, see *Working with the Tools Diagram* on the previous page.

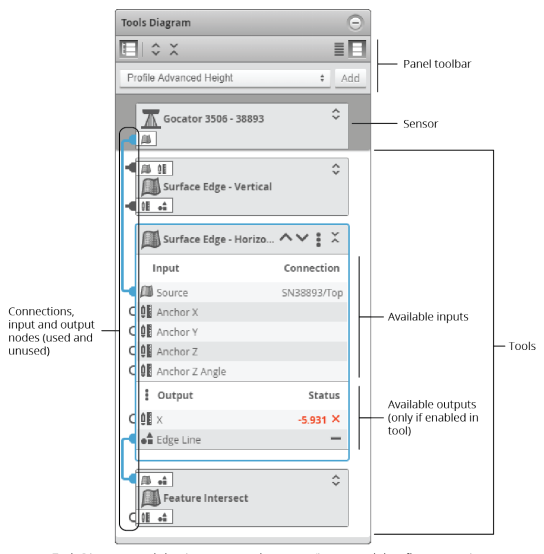
For details on how to connect and disconnect, see *Working with the Tools Diagram* on the previous page and *Disconnecting Tools* on page 257.

The Tools Diagram panel is open by default. When the panel is open, the parameters of the tool selected in the panel are to the right of the Tools Diagram panel. You can close the Tools Diagram panel by

clicking the button at the top of the panel. When you close it, the tool drop-down list and button used to add tools moves to the Tools Configuration panel.

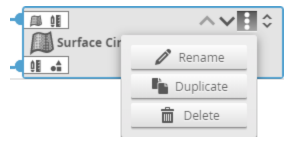


The following illustrates the main aspects of the Tools Diagram panel.



Tools Diagram panel showing sensor, tools, outputs/inputs, and data flow connections.

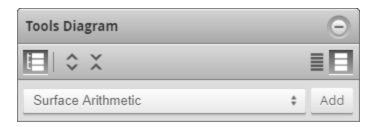
At the top of a tool, a drop-down menu provides functions to rename, duplicate, and delete the current tool. For more information, see the topics below.



Action menu (collapsed tool)

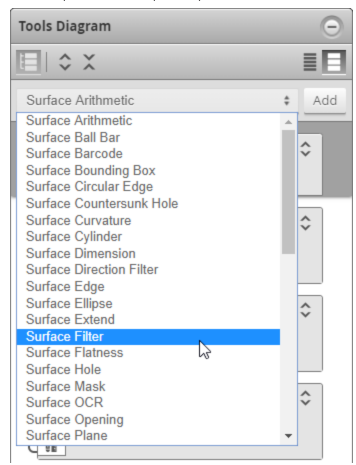
Adding a Tool

In the Tools Diagram panel, you add a tool using the drop-down and the **Add** button below the panel's toolbar.



To add a tool in the Tools Diagram panel

1. In the drop-down at the top of the panel, choose a tool to add.



2. Click Add.



The tool appears at the bottom of the Tools Diagram panel.

After you have added a tool, you must configure it. For information on configuring tools, see .

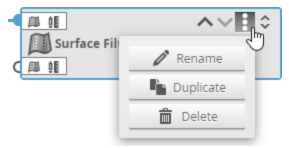
Deleting a Tool

In the Tools Diagram panel, you delete a tool using the Action menu of an individual tool.

To delete a tool in the Tools Diagram panel

1. Click the Action menu icon.

A context menu appears.



2. In the context menu, choose **Delete**.

The tool is removed from the Tools Diagram panel.

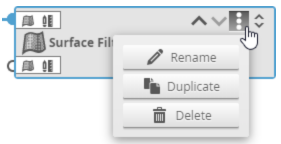
Renaming a Tool

In the Tools Diagram panel, you rename a tool using the Action menu of an indivual tool.

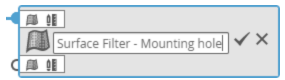
To rename a tool in the Tools Diagram panel

1. Click the Action menu icon.

A context menu appears.



- 2. In the context menu, choose **Rename**.
- 3. In the tool name field, rename to the tool.



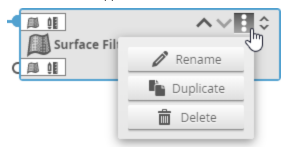
4. Press Enter on the keyboard or click the check icon (see above).

Duplicating a Tool

In the Tools Diagram panel, you duplicate a tool using the Action menu of an individual tool.

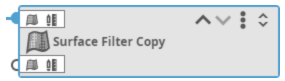
To duplicate a tool in the Tools Diagram panel

- 1. Click the Action menu icon.
- 2. A context menu appears.



3. In the context menu, choose **Duplicate**.

A copy of the tool appears below the tool you copied, with "Copy" appended to its name.



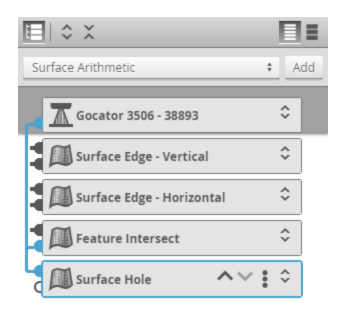
Displaying and Ordering Tools

The buttons at the top of the Tools Diagram panel let you control how the panel displays sensors, tools, and the data flow (tool chain). Buttons at the top of individual tools let you organize the tools in the list, as well as name, duplicate, and delete them.

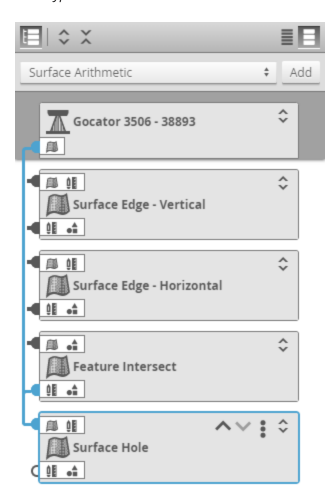


The following describes the toolbar's functions:

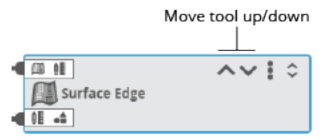
- Show/Hide Connections: Toggles displaying lines showing the data flow related to the selected item (the sensor or a tool). The connection lines let you see at a glance how the tools are chained together. You can highlight subsections of connections to better understand the data flow. For more information see *Understanding the Data Flow in Tool Chains* on page 246. For more information on connecting and disconnecting tools, see *Connecting Tools* on page 251 and *Disconnecting Tools* on page 257.
- 2. **Open All**: Expands all the sensor and tools in the Tools Diagram panel, displaying a list of available inputs and enabled outputs for each one.
- 3. Close All: Collapses all items in the Tools Diagram panel.
- 4. **Compact View**: Hides the list of small input and output icons that indicate the types of the inputs and outputs the sensor or a tool has.



5. **Standard View**: Shows small icons that indicate the types of the inputs and outputs the sensor or a tool has. The icons are only shown on collapsed sensors or tools. For a list of inputs and outputs, see *Data Types* below.



Use the up / down buttons next to the Action menu on individual tools to move the tool up or down in the panel. Note that the order of tools in the Tools Diagram panel does not affect the data flow. However, you can order tools to make the data flow clearer.



Data Types

Gocator represents data types in the Tools Diagram panel by an icon. Larger icons indicate the type of a tool (for example, a Profile tool vs. a Surface tool). Smaller icons are used to indicate the types of a tool's

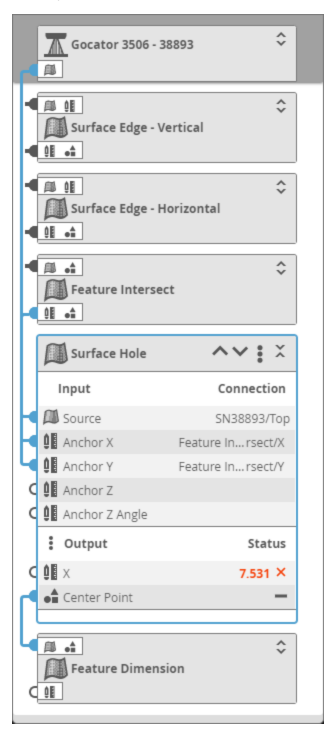
inputs and outputs when the Tools Diagram panel is set to Standard view (the small icons are hidden in Compact view); for more information on views, see *Displaying and Ordering Tools* on page 243.

Icon	Description
	Surface data.
<u> </u> \(\sigma\)	Profile data.
1	Range data.
OB	Measurement.
•	Geometric feature.
*	Tool data output.

Understanding the Data Flow in Tool Chains

The rectangular elements displayed in the Tools Diagram panel represent a sensor at the top (dark grey area) and any tools you have added below that. Sensors display output connection nodes, whereas tools display both input and output connection nodes.

The appearance of nodes changes depending on whether they are connected and whether they are selected. Connections that are used are filled. Connections that are not used are empty. When a sensor or tool is expanded, you can see which specific inputs or outputs are used and part of the tool chain. For example, in the expanded Surface Circular Edge tool below, we can see that the first three inputs (Source and two anchors, receiving their input from the sensor at the top and from Feature Intersect, respectively) and the Center output are involved in the chain of sensor and tools.



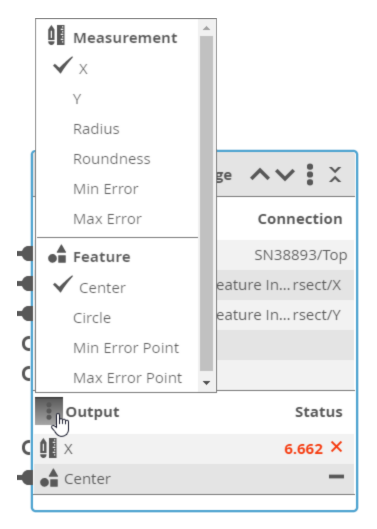
When a tool is collapsed, however, you only know that at least one input or output is used (or none at all). For example, looking at the collapsed Feature Dimension tool at the bottom, we know that at least one input (the connection node at the top) is used, and that none of the tool's outputs are used. Also, we know that inputs and outputs of the three collapsed tools at the top are used, but not exactly which ones.

In both cases (collapsed or note), the data flow of the selected item is indicated by dark blue connection lines. For more information, see below.

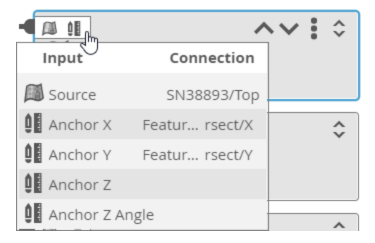
By default, sensors and tools are collapsed, but you can expand them individually by clicking the expand / collapse button at the top right of a tool to display the complete list of available inputs and outputs. Note that for an output to be listed in the Outputs section, it must be enabled in the tool's configuration: in the tool's Output list, only enabled outputs are listed.



To see a complete list of a tool's outputs (as opposed to only the enabled ones), at the top of the tool's Output section, click the Output menu button (*). A pop-up list of all available outputs displays, indicating the enabled outputs with a checkmark.

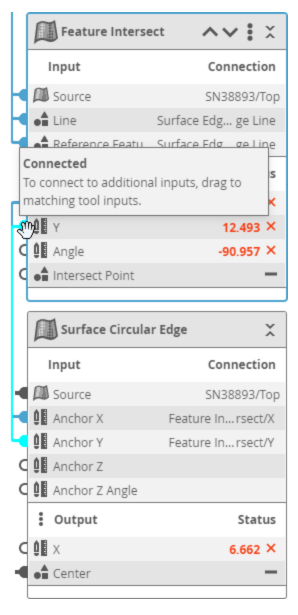


When a tool is collapsed, you can "peek" the available inputs or the enabled outputs by clicking one of the horizontal lists of small icons (Standard view only).



If you hover the mouse pointer over a blue connected node, a part of the blue connection line is highlighted to indicate what it is connected to. In the image below, you can see that by hovering over an

output (the Y measurement of the Feature Intersect tool at the top) is used as an input (the Y anchor) of the Surface Circular Edge at the bottom.

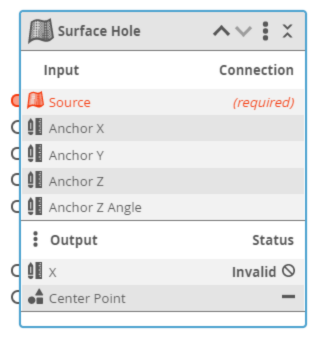


Script tools take no input in the Tools Diagram panel, as all outputs are available to these tools via their script functions.

If you remove a tool whose output is used by another tool as input, that input is displayed in red in the Tools Diagram panel to show that you must reconnect them.



Collapsed tool with a missing input



Expanded tool with a missing input

For information on connecting outputs to inputs, see See Working with the Tools Diagram on page 237.

Connecting Tools

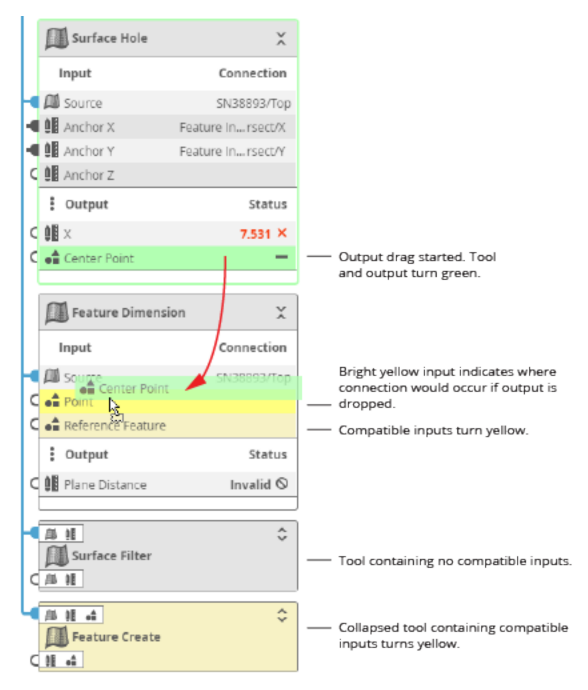
The Tools Diagram panel lets you quickly connect tools using drag-and-drop operations.

Displaying the connections (using the Display Connections button at the top of the panel) while connecting tools may be helpful.

In the following, we connect a geometric feature output from one tool to the input of another tool. However, the same procedure applies when connecting other kinds of outputs to inputs, such as connecting a measurement from one tool to one of the anchors available in another tool, or when connecting Surface output (such as the output from the Surface Filter tool) to the Source input of another tool (which is initially set to the direct output of a sensor).

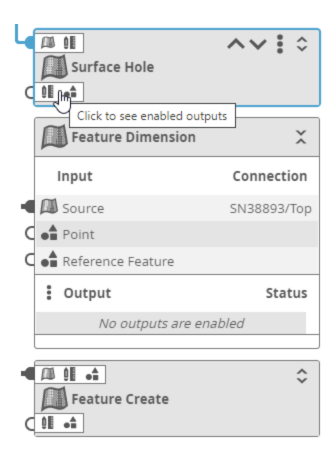
To connect a tool's output to another tool's input:

- Make sure you have added at least two tools and that you have configured the tools higher in the tool chain.
 The output you want to connect must be enabled in the first tool.
 For information on adding tools, see See Working with the Tools Diagram on page 237.
- 2. Locate the tool whose output you want to use (the "source" tool).
- 3. Do one of the following:
 - With an expanded tool
 - a. Click and hold the output you want to connect to the other tool's input and drag it to the input.

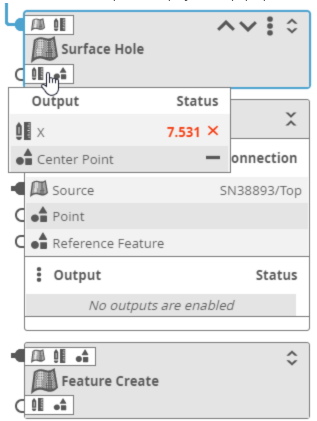


With a collapsed tool

a. Click the small output types at the bottom of the tool to expand the list of



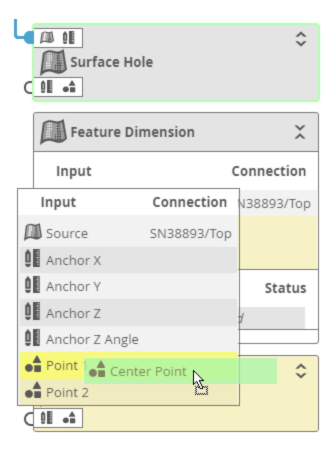
A list of enabled outputs is displayed in a pop-up list.



b. In the pop-up list, click and hold the output you want to connect to the other tool's input and drag it to the input.

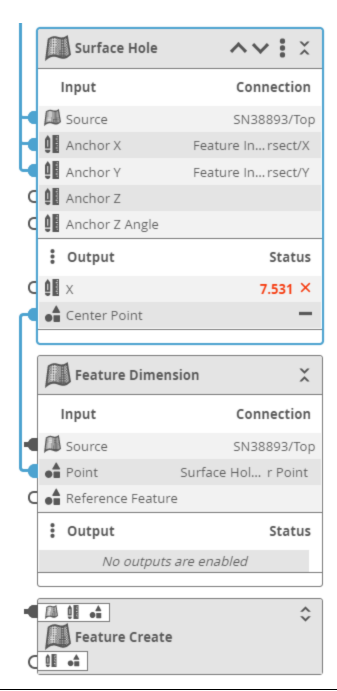
The source tool's border and the dragged output turn green. Compatible inputs turn yellow. The input to which the output will be linked if you drop it is highlighted in bright yellow; in the image above, this is the Point input.

Collapsed tools containing compatible inputs also turn yellow. If you move an output over a collapsed tool, a popup showing the tool's available inputs is displayed.

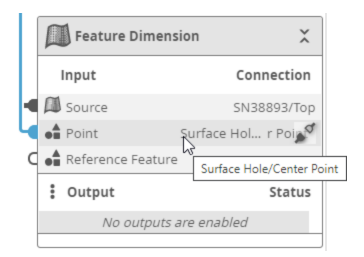


4. Drop the output on the desired input.

A new connection appears between the first tool's output and the second tool's input (below, between the Surface Hole tool's Center Point output and the Point input in the Feature Dimension tool).



You can see the full name of an input or an output in a tooltip if you hover the mouse pointer over it.



Disconnecting Tools

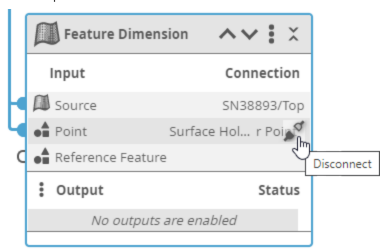
You can quickly disconnect an input in the Tools Diagram panel, but only if the tool containing the input is expanded.

To disconnect an input in a tool:

1. If the tool isn't expanded, click the Expand button at the top of the tool.

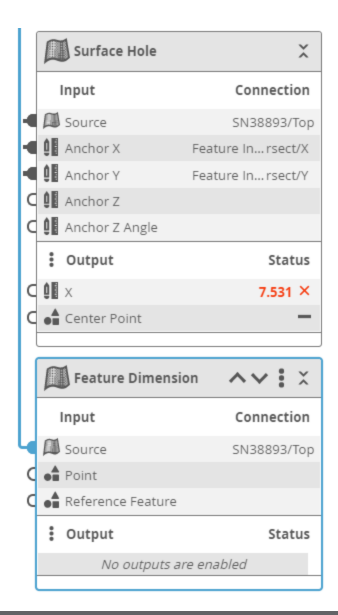


2. In the expanded tool, move the mouse pointer over the input you want to disconnect and move it to the right until the pointer is over the Disconnect icon.



3. Click the Disconnect icon.

The input is disconnected from the other tool's output. (Below, the connection between Center Point and Point is removeed.)



Pinning Measurements and Features

You can "pin" one or more tool outputs (measurements and geometric features) to a data viewer. When these outputs are pinned, they remain visible in a data viewer at all times, even when you click on a different tool, measurement, or feature in one of the lists the web interface displays. When no tool outputs are pinned, only the currently selected tool output is displayed in the data viewer. Pin information is stored in job files, so particular monitoring or configuration setups are automatically retrieved when you load a job containing pinned outputs.

Pinning outputs is useful if you want to monitor multiple, independent measurements while the Gocator is running in production. Pinning is also useful when setting up tools: you can change the parameters of a tool (such as a filter) earlier in a tool chain and immediately see the impact that modification has on another tool later in the chain. This minimizes toggling and clicking between tools and measurements. Pins are automatically stored as measurements in job files.

In the following image, a Feature Dimension Plane Distance measurement (measuring the distance between the corner of a CPU and a mounting hole) is currently selected. Three other measurement (Surface Edge Z Angle measurements on two sides of the CPU and a Surface Hole Radius measurement to the lower right) are pinned.

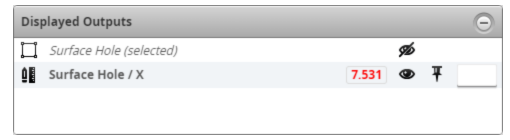


Data viewer showing the currently selected measurement and three pinned measurements.

You pin and unpin tool outputs from a tool's configuration panel (in the list to the right of the data viewer). You can also pin and unpin outputs on the Dashboard page (the procedure is very similar); however, pinned outputs in the Dashboard are not independent from those in the main data viewer. You can pin outputs independently when you have multiple data viewer windows open (for more information, see *Using Multiple Data Viewer Windows* on page 206).

You can unpin and hide outputs in the **Displayed Outputs** panel below the data viewer, and pin the currently selected output. You can also choose the color of the measurement value. The currently selected but unpinned output is indicated by "(selected)" in the panel's list, meaning it is automatically but temporarily added: it will be removed from the panel's list when you switch to another output.

Tools (distinct from their outputs) with definable regions of interest can also appear in the list: this lets you temporarily hide the regions to reduce the visual elements in the data viewer. For example, in the following, the region definable in the Surface Hole tool is hidden, independently of the Surface Hole X measurement:



The naming convention for outputs in the **Displayed Outputs** panel is as follows:

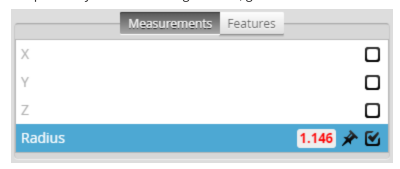
Tool_icon Tool_name / Measurement_name

To pin or unpin a tool output from a tool's configuration panel:

1. Go to the **Measure** page.



2. In a previously added and configured tool, go to the **Measurements** or **Features** tab.



3. In the tab, locate the output you want to pin or unpin and do one of the following:

Pin an output:

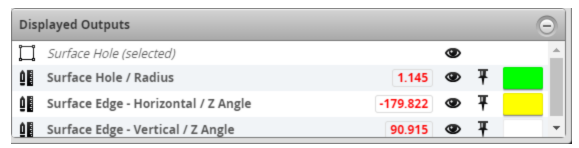
a. If only the Main View data viewer is open, click the pin icon next to the output you want to pin.



b. If you have opened additional data viewer windows, click the pin icon and choose the view to pin the output to from the drop-down.



The output is added to the list in the **Displayed Outputs** panel in the data viewer you chose and is pinned in that data viewer.



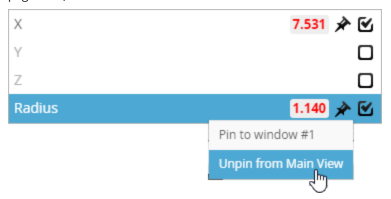
For more information on using multiple data viewer windows, see *Using Multiple Data Viewer Windows* on page 206.)

Unpin an output:

a. If only the Main View data viewer is open, click the pin icon next to the output you want to unpin.



If you have opened other data viewer windows, you choose which one from which to unpin the output. (For more information on using data viewer windows, see *Using Multiple Data Viewer Windows* on page 206.)

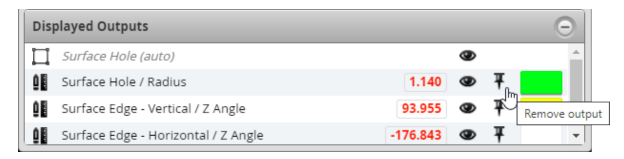


The output is removed from the **Displayed Outputs** panel and is no longer displayed in the data viewer, unless it is currently selected in a tool's list of outputs.

In the **Displayed Outputs** panel below a data viewer, you can also manage the pinned outputs of that data viewer, unpinning and hiding outputs, and choosing a measurement value's color.

To unpin an output in the Displayed Outputs panel:

• In the Displayed Outputs panel, click the pin next to the output you want to remove.



The output is removed from the list in the panel, and is no longer displayed in the data viewer, unless it is currently selected in a tool's configuration.

You can temporarily hide an output in a data viewer to make it easier to work with the data viewer. The state of outputs (shown vs. hidden) is *not* stored in the job file.

To hide or show an output in the Displayed Outputs panel:

1. In the Displayed Outputs panel, do one of the following:

Hide an output:

a. Click the eye icon () of the output you want to hide



The output in the panel is greyed out and it is no longer displayed in the data viewer. The output is still pinned to the data viewer.



Show a hidden output:

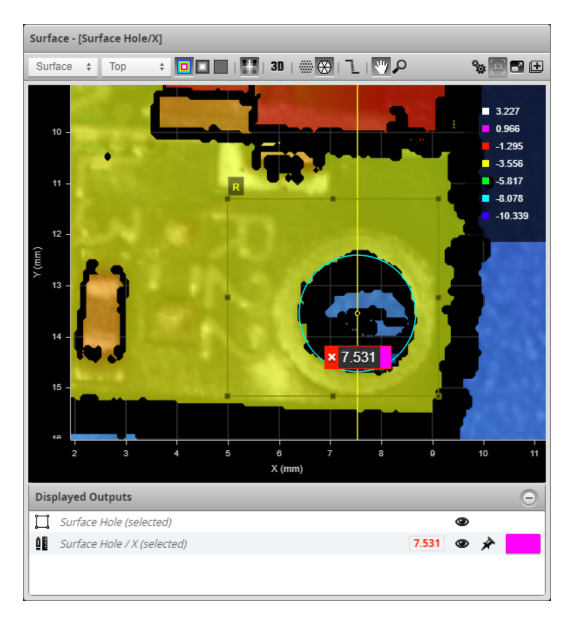
a. Click the barred eye icon () of the output you want to hide.



The output returns to the visible state.



You can choose the color of the right vertical part of a measurement value that's displayed in a data viewer. In the following image, the color associated with the Surface Hole X measurement value has been set to magenta:



To change a measurement value's associated color:

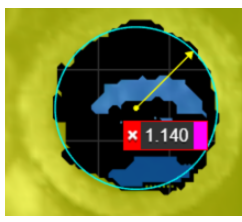
1. In the Displayed Outputs panel, click one of the rectangles of color.



2. In the color picker, choose a color.



The color associated with a measurement value is changed.



Profile Measurement

This section describes the profile measurement tools available in Gocator sensors.

When Gocator is in Surface <u>mode</u> and you have defined a <u>section</u>, a **Stream** option displays in Profile tools. Choosing a section in the **Stream** option lets you apply profile measurements to the section.

A subset of the Profile tools is available when **Uniform Spacing** is disabled, that is, when tools are applied to point cloud data.

For more information on the **Uniform Spacing** setting and resampled data, see *Uniform Data and Point Cloud Data* on page 69.

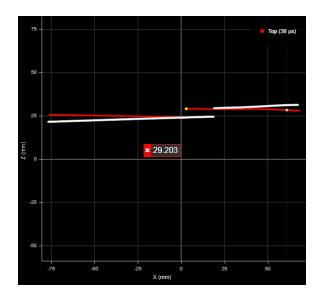
Profile measurement tools can be used on sections. For more information on sections, see *Sections* on page 198.

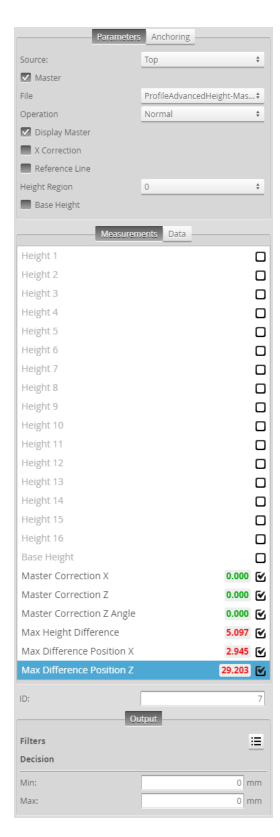
Advanced Height

The Advanced Height tool provides highly accurate and repeatable master (template) comparison and step height measurements (up to 16 in a tool instance).

All instances of the Advanced Height tool share the same template file set in File . For this
reason, you must be careful when editing or removing template files shared by another
instance of the tool.

Height measurements can be made relative to a reference line. Reference line sets the measurement direction (perpendicular to the reference line). A separate base line can also be set so that height measurements are between the base line and a profile feature, rather than the reference line (which in this case is used for angle correction).





Measurement Panel

For information on adding, managing, and removing tools and measurements, as well as detailed descriptions of settings common to most tools, see *Tools Panel* on page 208.

Measurements, Data, and Settings

Measurements

Measurement

Height {n}

The height measured in height region $\{n\}$. Height is measured perpendicular

Will be Invalid if the appropriate number of height regions has not been set in **Height Region**.

Master Correction X

Master Correction Z

Master Correction Z Angle

The amount of correction applied to the profile with respect to the master.

Max Height Difference

The maximum height difference.

Max Difference Position X

Max Difference Position Z

The X and Z positions of the maximum height difference.

Data

Туре	Description
Difference Profile	A profile representing the difference between the master and the current frame's profile, available for use as input in the Stream drop-down in other tools.

Parameters

Parameter	Description
Source	The sensor, or combination of sensors, that provides data for the tool's measurements. For more information, see <i>Source</i> on page 211.
Master	Toggles a set of settings related to master comparison. For more information, see <i>Master Comparison</i> on the next page.
Reference Line	Toggles a set of settings related to the reference line. For more information, see <i>Reference Line</i> on page 270.
Height Region	Sets the number of height region measurements the tools returns. For each height region, the tool displays an Edit Height Region checkbox that you use to edit the height region's location and size. The tool also displays a Height{n} Feature drop-down that lets you select the type of feature for that height region.

Parameter	Description
Base Height	Use base height to "set" the Z axis: when enabled height values are offset from the base. This is useful if you need to measure between two features, rather than between a feature and the reference line. **Reference line**
	When enabled, the tool displays settings related to the base height: size and position of the base height's region (Base Height section) and the base height's feature.
Filters	The filters that are applied to measurement values before they are output. For more information, see <i>Filters</i> on page 227.
Decision	The Max and Min settings define the range that determines whether the measurement tool sends a pass or fail decision to the output. For more information, see <i>Decisions</i> on page 226.

Master Comparison

When you check the **Master** option, the tool displays several additional settings and disables measurement anchoring from other tools.

Master Parameters

Parameter	Description
File	The file containing the master (template) profile, created by choosing Save from the Operation drop-down.
Operation	 Contains operations related to the master file. One of the following: Normal: Selected by the tool after you perform another file operation.
	 Create: Saves the <i>current profile</i> as the master. Delete: Deletes the master file selected in File.
Display Master	Overlays the master profile, in white, on the current profile.
X Correction	Enables settings related to X correction (left or right movement) of the profile compared to the master profile. For more information, see <i>X Correction</i> on the next page.

X Correction

When you check the **Master** option and enable **X Correction**, the tool displays several additional settings.

X Correction Parameters

Parameter	Description
Edit Edge Region	Enables an edge region section letting you configure the region. You can also edit this region in the data viewer.
Edge Direction	Determines the direction of the edge. One of the following: Falling or Rising.
Count Direction	Indicates how edges are counted. One of the following: Left to Right or Right to Left .
Edge Index	Indicates which edge the tool uses.

Reference Line

When you check the **Master** option and enable **Reference Line**, the tool displays several additional settings. The reference line is used to set the measurement direction (perpendicular to the reference line).

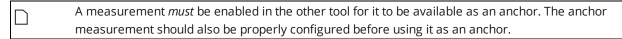
Reference Line Parameters

Parameter	Description
Line Region	The number of line regions the tool uses.
Edit Line Region	Enables settings that let you edit the size and position of the line's region.
Fitting Method	Indicates the fitting method the tool uses. One of the following: Simple or Robust .

Anchoring

Anchoring

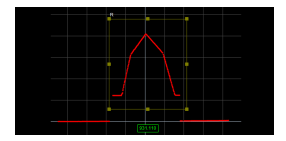
Anchor	Description
X, Y, or Z	Lets you choose the X, Y, or Z measurement of another tool to use as a positional anchor for this tool.
Z angle	Lets you choose the Z Angle measurement of another tool to use as an angle anchor for this tool.

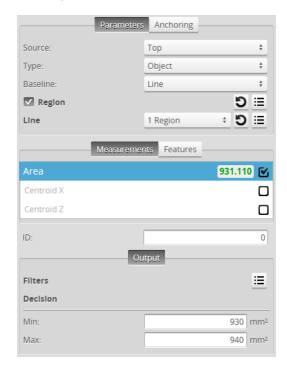


11 1	For more information on anchoring, see <i>Measurement Anchoring</i> on page 229.
_	To more information on anenomia, see measurement inchoring on page 225.

Area

The Area tool determines the cross-sectional area within a region.





Areas are positive in regions where the profile is above the X axis. In contrast, areas are negative in regions where the profile is below the X axis.

For information on adding, managing, and removing tools and measurements, as well as detailed descriptions of settings common to most tools, see *Tools Panel* on page 208.

Measurements, Features, and Settings

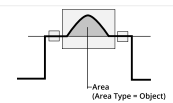
Measurements

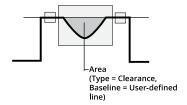
Measurement

Illustration

Area

Measures the cross-sectional area within a region that is above or below a fitted baseline.

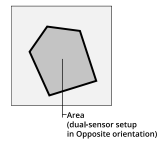




Standalone,
or dual-sensor setup
in Wide orientation

z = 0

Area:
Type = Object,
Baseline = X-Axis (z = 0)

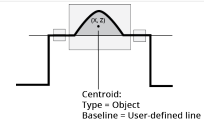


Centroid X

Determines the X position of the centroid of the area.

Centroid Z

Determines the Z position of the centroid of the area.



Features

Туре	Description
Center Point	The center point of the area.

For more information on geometric features, see *Geometric Features* on page 224.

Parameters

Parameter	Description
Source	The sensor, or combination of sensors, that provides data for the tool's measurements. For more information, see <i>Source</i> on page 211.
Stream	The data that the tool will apply measurements to.
	This setting is only displayed when data from another tool is available as input for this tool.
Туре	Object area type is for convex shapes above the baseline. Regions below the baseline are ignored.
	Clearance area type is for concave shapes below the baseline. Regions above the baseline are ignored.
Baseline	Baseline is the fit line that represents the line above which (Object clearance type) or below which (Clearance area type) the cross-sectional area is measured.
	When this parameter is set to Line , you must define a line in the Line parameter. See <i>Fit Lines</i> on page 226 for more information on fit lines.
	When this parameter is set to X-Axis , the baseline is set to $z = 0$.
Region	The region to which the tool's measurements will apply. For more information, see <i>Regions</i> on page 211.
Line	When Baseline (see above) is set to Line , set this to one of the following:
	1 Region or 2 Regions : Lets you set one or two regions whose data the tool will use to fit a line.
	All Data: The tool uses all of the data in the active area.
	For more information on regions, see Regions on page 211).
	For more information on fit lines, see Fit Lines on page 226.
Filters	The filters that are applied to measurement values before they are output. For more information, see <i>Filters</i> on page 227.
Decision	The Max and Min settings define the range that determines whether the measurement tool sends a pass or fail decision to the output. For more information, see <i>Decisions</i> on page 226.

Anchoring

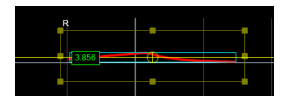
Anchor	Description	
X or Z	Lets you choose the X or Z measurement of another tool to use as a positional anchor for this tool.	
	A measurement <i>must</i> be enabled in the other tool for it to be available as an anchor. The anchor measurement should also be properly configured before using it as an anchor.	
	For more information on anchoring, see <i>Measurement Anchoring</i> on page 229.	

Bounding Box

The Bounding Box tool provides measurements related to the smallest box that contains the profile (for example, X position, Z position, width, etc.).

The bounding box provides the absolute position from which the Position centroids tools are referenced.

When you use measurement tools on parts or sections, the coordinates returned are relative to the part or section. You can use the values returned by the Bounding Box tool's "Global" (see below) measurements as an offset in a Gocator script to convert the positional (X, Y, or Z) measurements of other measurement tools to <u>sensor</u> or <u>system</u> coordinates (depending on whether the sensor is aligned). For more information on Gocator scripts, see *Scripts* on page 572.





Measurement Panel

For information on adding, managing, and removing tools and measurements, as well as detailed descriptions of settings common to most tools, see *Tools Panel* on page 208.

Measurements, Features, and Settings

Measurements

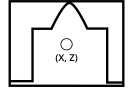
Measurement

Illustration

Х

Determines the X position of the center of the bounding box that contains the profile.

The value returned is relative to the profile.



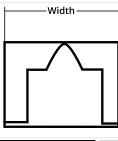
Z

Determines the Z position of the center of the bounding box that contains the profile.

The value returned is relative to the profile.

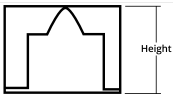
Width

Determines the width of the bounding box that contains the profile. The width reports the dimension of the box in the direction of the minor axis.



Height

Determines the height (thickness) of the bounding box that contains the profile.



Global X*

Determines the X position of the center of the bounding box that contains the profile relative to the surface from which the profile is extracted.

Global Y*

Determines the Y position of the center of the bounding box that contains the profile relative to the surface from which the profile is extracted.

Global Angle*

Determines the angle around Z of the section used to create the profile, relative to the surface from which it is extracted, where a line parallel to the X axis is 0 degrees.

Angles of sections pointing to the bottom of the data viewer are positive.

Angles of sections pointing to the top of the data viewer are negative.

*The Global X, Global Y, and Global Angle measurements are intended to be used with profiles extracted from a surface using a section.

When used with profiles not generated from a section, the Global X measurement returns the same value as the X measurement, and the Global Y and Global Angle measurements return 0.000.

Features

Туре	Description
Center Point	The center point of the bounding box.
Corner Point	The lower left corner of the bounding box.
For more information on geometric feature	es, see <i>Geometric Features</i> on page 224.

Parameters

Parameter	Description
Source	The sensor, or combination of sensors, that provides data for the tool's measurements. For more information, see <i>Source</i> on page 211.
Stream	The data that the tool will apply measurements to. This setting is only displayed when data from another tool is available as input for this tool.
Region	The region to which the tool's measurements will apply. For more information, see <i>Regions</i> on page 211.
Filters	The filters that are applied to measurement values before they are output. For more information, see <i>Filters</i> on page 227.
Decision	The Max and Min settings define the range that determines whether the measurement tool sends a pass or fail decision to the output. For more information, see <i>Decisions</i> on page 226.

Anchoring

Anchor	Description
X or Z	Lets you choose the X or Z measurement of another tool to use as a positional anchor for this tool.

	A measurement <i>must</i> be enabled in the other tool for it to be available as an anchor. The anchor
	measurement should also be properly configured before using it as an anchor.

$\overline{\square}$	For more information on anchoring, see <i>Measurement Anchoring</i> on page 229.
_	To more information of anchoring, see weasarement Anchoring on page 223.

Bridge Value

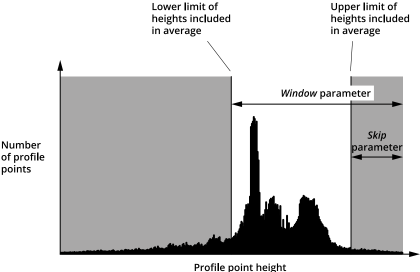
The Bridge Value tool calculates the "bridge value" and angle of a scanned surface. A bridge value is a single, processed range that is an average of a laser line profile that has been filtered to exclude userdefinable portions of highs and lows in the profile. The resulting value represents a "roughness calculation." A bridge value is typically used to measure road roughness, but can be used to measure the roughness of any target.

The tool provides two additional measurements (Window and StdDev) that can help determine whether the scanned data is valid; for more information, see *Measurements* on the next page.

The Bridge value tool is only available when **Uniform Spacing** (in the **Scan Mode** panel on the Scan page) is unchecked, as the tool only works with unresampled data. For more information, see Uniform Data and Point Cloud Data on page 69.

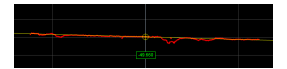
Understanding the Window and Skip Settings

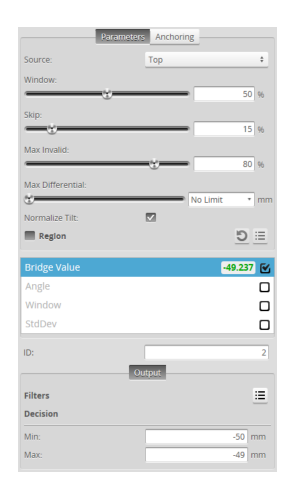
The Bridge Value tool measurements work on a histogram of the ranges that make up the profile. The Window and Skip parameters together determine what segment of the heights in the histogram is used to calculate the bridge value. The following diagram illustrates the portion of the points of a histogram that would be included for calculating the bridge value, where **Window** is roughly 85% of the total points of the histogram, and **Skip** is roughly 15% of the points.



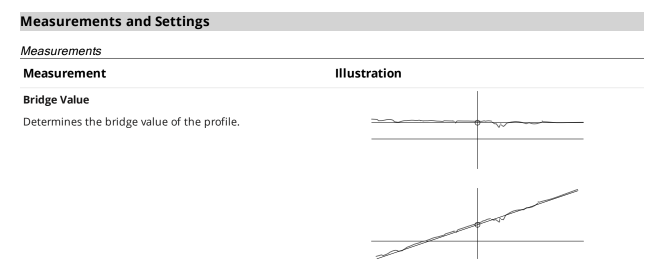
Profile point heights in the white area are included in the calculation of the average. Profile point heights in the grey area are excluded. By adjusting the **Window** and **Skip** parameters, you can exclude profile point heights that correspond to unwanted features on the target. In road roughness applications, for example, you could exclude rocks (profile points higher than the road surface), cracks or tining valleys (profile points lower than the road surface), and so on, to get an accurate representation of the tire-toroad interface.

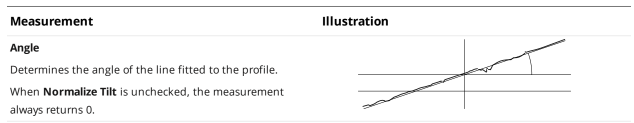
For more information on parameters, see the *Parameters* table below.





For information on adding, managing, and removing tools and measurements, as well as detailed descriptions of settings common to most tools, see *Tools Panel* on page 208.





Window

Returns the height of the area on the profile resulting from the **Window** and **Skip** settings.

If you are using this measurement on a Gocator 2342 sensor, see *Using Window and StdDev as Metrics Measurements* on the next page for more information.

StdDev

Returns the standard deviation of the data in the area on the profile resulting from the **Window** and **Skip** settings.

If you are using this measurement on a Gocator 2342 sensor, see *Using Window and StdDev as Metrics Measurements* on the next page for more information.

Parameters

Parameter	Description
Source	The sensor, or combination of sensors, that provides data for the tool's measurements. For more information, see <i>Source</i> on page 211.
Stream	The data that the tool will apply measurements to. This setting is only displayed when data from another tool is available as input for this tool.
Window	A percentage of the profile point heights in the histogram, starting from the highest point, to include in the average. For example, a setting of 50% would include the highest 50% of the heights. The Skip parameter then determines the actual portion of the profile point heights used to calculate the average.
	The Window setting in effect sets the lower limit of the profile point heights in the histogram to be used in the average.
	Use the setting to exclude lower parts of a profile that you do not want to include in the measurement.

Parameter	Description
Skip	A percentage of the profile point heights in the histogram, starting from the highest points, to <i>exclude</i> from the average.
	The Skip setting basically sets the upper limit of the profile point heights in the histogram to be used in the average.
	Use the setting to exclude higher parts of a profile that you do not want to include in the measurement.
	If Skip is greater than Window , an invalid value is returned.
Max Invalid	The maximum percentage of invalid points allowed before an invalid result is returned.
Max Differential	The maximum difference between the maximum and minimum histogram values before an invalid measurement value is produced.
Normalize Tilt	Fits a line to the profile and shears the points in the Z direction by the angle between the fitted line and the X axis. The Window and Skip settings are applied to the histogram of the transformed data. Useful for surfaces that are tilted.
Region	The region to which the tool's measurements will apply. For more information, see <i>Regions</i> on page 211.
Filters	The filters that are applied to measurement values before they are output. For more information, see <i>Filters</i> on page 227.
Decision	The Max and Min settings define the range that determines whether the measurement tool sends a pass or fail decision to the output. For more information, see <i>Decisions</i> on page 226.
Anchoring	
Anchor	Description
X or Z	Lets you choose the X or Z measurement of another tool to use as a positional anchor for this tool.
	ed in the other tool for it to be available as an anchor. The anchor roperly configured before using it as an anchor.
For more information on ancho	ring, see <i>Measurement Anchoring</i> on page 229.

Using Window and StdDev as Metrics Measurements

When a <u>tracking window</u> is defined, if the profile moves too quickly out of the tracking window and there is excessive noise in the scan data (caused for example by ambient light), the tracking window may track

the noise instead of switching to search mode to find the actual profile. As a result, the Bridge Value tool receives bad data and returns incorrect or invalid measurements.

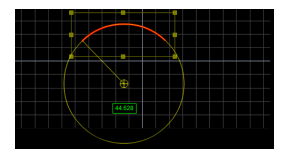
On Gocator 2342 sensors, the Bridge Value tool's Window and StdDev measurements can be used as metrics to determine how valid the Bridge Value measurement is. The Window and StdDev measurements force an enabled tracking window to switch to search mode when either measurement returns a fail decision or an invalid value. The measurements' **Min** and **Max** decision settings should be set to define a range that reflect the expected target roughness so that the tracking window does not switch to search mode: For example, the Window measurement should correspond to the height of the area resulting from excluding highs and lows from the profile with the **Window** and **Skip** settings.

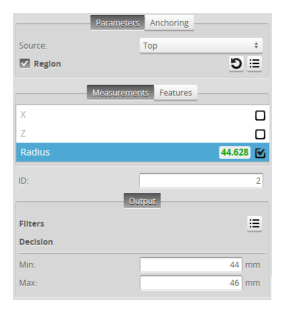
		If the Window or StdDev measurements consistently return fail decisions or invalid
L)	measurements, the <u>exposure</u> may be set too high, creating excessive noise. Adjust the
		exposure to reduce the noise.

Circle

The Circle tool provides measurements that find the best-fitted circle to a profile and measure various characteristics of the circle.

The tool may be unable to fit a circle to the profile when attempting the fit on a small number of relatively collinear data points.





For information on adding, managing, and removing tools and measurements, as well as detailed descriptions of settings common to most tools, see *Tools Panel* on page 208.

Measurements, Features, and Settings

Measurement Illustration Radius Measures the radius of the circle. X Finds the circle center position in the X axis. Z Finds the circle center position in the Z axis.

Measurement	Illustration
Standard Deviation	
Returns the standard deviation of the data points with respect to the fitted circle.	
Min Error Max Error	
The minimum and maximum error among the data points with respect to the fitted circle.	
Min Error X Min Error Z	
The X and Z position of the minimum error.	
Max Error X	
Max Error Z	

Features

The X and Z position of the maximum error.

Туре	Description
Center Point	The center point of the fitted circle.

For more information on geometric features, see *Geometric Features* on page 224.

Parameters

Parameter	Description
Source	The sensor, or combination of sensors, that provides data for the tool's measurements. For more information, see <i>Source</i> on page 211.
Stream	The data that the tool will apply measurements to. This setting is only displayed when data from another tool is available as input for this tool.
Region	The region to which the tool's measurements will apply. For more information, see <i>Regions</i> on page 211.
Filters	The filters that are applied to measurement values before they are output. For more information, see <i>Filters</i> on page 227.
Decision	The Max and Min settings define the range that determines whether the measurement tool sends a pass or fail decision to the output. For more information, see <i>Decisions</i> on page 226.

Anchoring

Anchor	Description	
X or Z	Lets you choose the X or Z measurement of another tool to use as a positional anchor for this tool.	
	A measurement <i>must</i> be enabled in the other tool for it to be available as an anchor. The anchor measurement should also be properly configured before using it as an anchor.	
	For more information on anchoring, see <i>Measurement Anchoring</i> on page 229.	

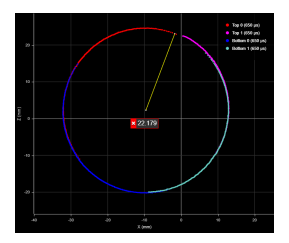
Circle Radii

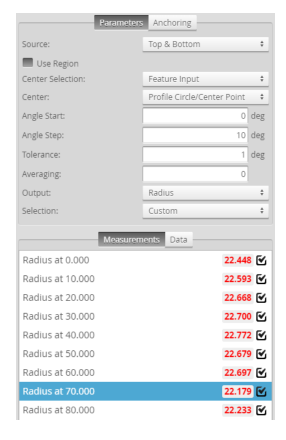


This tool is not supported on A and B revision Gocator 2100 and 2300 sensors that are not accelerated (either by a PC-based application or by GoMax). The tool is supported in emulator scenarios.

The Profile Circle Radii tool lets you measure radii and diameters at specified angle steps, given a specified center point. The tool draws rays from the center point and returns radii or diameter measurements for each ray.

For example, in the following scan of an exhaust pipe by a four-sensor system, the tool is showing a radius measurement at 70 degrees that indicates a dent in the pipe. The tool also provides settings to compensate for missing data and for rough surfaces or noise.





For information on adding, managing, and removing tools and measurements, as well as detailed descriptions of settings common to most tools, see *Tools Panel* on page 208.

Measurements, Features, and Settings

Measurements

Measurement	Illustration
Radius at {angle} Returns the radius at {angle}.	Radius at {angle}
Diameter at {angle} Returns the diameter at {angle}.	Diameter at {angle}

Data

Туре	Description
Points	An array of the points at the end of the rays.

Parameters

Parameter	Description
Source	The sensor, or combination of sensors, that provides data for the tool's measurements. For more information, see <i>Source</i> on page 211.
Use Region	Indicates whether the tool uses a user-defined region.
	If this option is not checked, the tool uses data from the entire active area.
Region	The region to which the tool's measurements will apply. For more information, see <i>Regions</i> on page 211.
Center Selection	The source for the point geometric feature the tool uses as a center point. One of the following:
	Bounding Box – Uses the center of the bounding box that encloses the scan data selected in Source . If Use Region is enabled, the tool places a bounding box only around the data in the region. If Use Region is disabled, the tool places a bounding box around all scan data; this will include any outliers in the bounding box, which could produce an undesired center point.
	Feature Input – A point geometric feature provided by another tool, such as the center point from a Circle tool.
Center	The point geometric feature coming from another tool that the Circle Radii tool uses as the center point from which rays are drawn to search for data points. The parameter is only available when Center Selection is set to Feature Input .

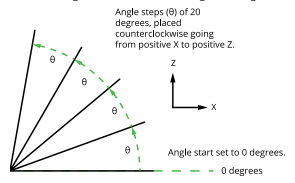
Parameter Description Angle Start Angle Angle Step Angle

Description

Angle Start: The angle at which ray steps start.

Angle Step: The angle step in degrees.

The following shows how these settings work together:

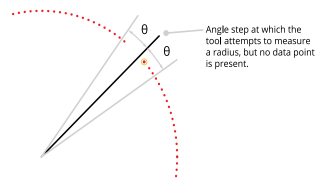


The tool searches for a data point at each angle step and returns the radius from the center point or the diameter.

Tolerance

If no data point is found at the angle step, the tool searches within the specified number of degrees to each side of the step to find a data point. Useful to compensate for gaps in the data.

Tolerance: Number of degrees (θ) to each side of the angle step within which the tool searches for data points.



The graphic above shows how the tool searches to each side of the angle step until it finds a data point (circled and in yellow).

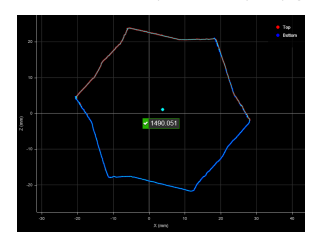
	Description	
Averaging	The number of data points to each side of the point the tool uses to average. Use this to	
	compensate for noise or rough surfaces.	
	Actual data point (red) at angle step is farther than neighbors.	
	Averaging: Number of points to each side of step. Here, 3 data points.	
	The graphic above shows how the tool averages the data point at the angle step with the number of data points specified in Averaging to each side of the angle step, replacing the original data point with the average (circled and in yellow).	
Output	Selects whether to output radius, diameter, or both at each step.	
Selection	Lets you quickly enable or disable all measurements.	
Filters	The filters that are applied to measurement values before they are output. For more information, see <i>Filters</i> on page 227.	
Decision	The Max and Min settings define the range that determines whether the measurement tool sends a pass or fail decision to the output. For more information, see <i>Decisions</i> on page 226.	
Anchoring		
Anchor	Description	
X or Z	Lets you choose the X or Z measurement of another tool to use as a positional anchor for this tool.	
	ement <i>must</i> be enabled in the other tool for it to be available as an anchor. The anchor nent should also be properly configured before using it as an anchor.	

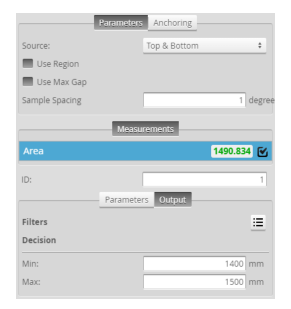
Closed Area

The Closed Area tool determines the cross-sectional area within a region using point cloud data from a dual- or multi-sensor system.

The tool is intended for use with roughly circular shaped profiles, or profiles that do not contain excessive concavity. The tool renders a polygon corresponding to the profile in the data viewer. Use this polygon to decide whether the tool can correctly calculate an acceptable representation of the profile. Minor gaps in the profile are permitted; the size of these gaps is configurable.

When the tool is used in conjunction with a script tool, you can calculate the volume of a target; for more information on the Script tool, see *Script* on page 340.





For information on adding, managing, and removing tools and measurements, as well as detailed descriptions of settings common to most tools, see *Tools Panel* on page 208.

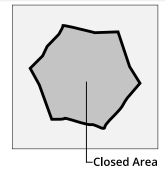
Measurements and Settings

Measurements

Measurement Illustration

Closed Area

Measures the cross-sectional area within a region using data from a dual- or multi-sensor system.



Parameter	Description	
Source	The sensor, or combination of sensors, that provides data for the tool's measurements. For more information, see <i>Source</i> on page 211.	
	For this tool, you should set this parameter to Top and Bottom .	
Use Region	Indicates whether the tool uses a user-defined region.	
	If this option is not checked, the tool uses data from the entire active area.	
Region	The region to which the tool's measurements will apply. For more information, see <i>Regions</i> on page 211.	
Center Selection	The origin of the rays used to create the polygon (which in turn is used to calculate the area). One of the following:	
	Bounding Box (default)	
	Sets the center to the center of a bounding box that contains the tool data or the data in the region.	
	Feature Input	
	Lets you set the center to a point geometric feature output from another tool. When you choose this option, a Center dropdown lets you choose the center point. For more information on geometric features, see <i>Geometric Features</i> on page 224.	
Use Max Gap	Indicates whether the tool uses the Max Gap setting (see below).	
Max Gap	The maximum gap allowed between any two profile points on the contour of the target, in millimeters. In the following illustration of a profile, if the gap were greater than the value set in Max Gap , the tool would return an invalid value.	

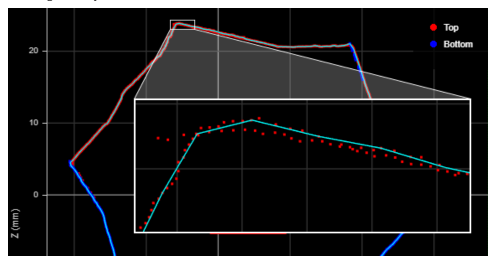
Parameter

Description

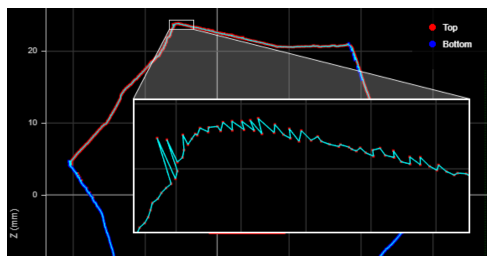
Sample Spacing

The angle interval around the center of the profile the tool uses to calculate area. Enabling this setting and setting a value can increase the tool's performance.

In the following image, the spacing is set to 1 degree. The polygon calculated from the profile points, which is then used to calculate the area, is simplified, increasing performance but reducing accuracy.



In the following image, **Sampling Spacing** is set to 0. Accuracy is increased, but performance is reduced.



If you set the value to 0, the tool uses the smallest angle permitted internally by the sampling engine.

Filters

The filters that are applied to measurement values before they are output. For more information, see *Filters* on page 227.

Decision

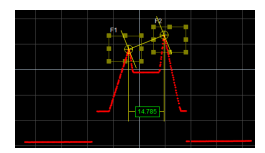
The **Max** and **Min** settings define the range that determines whether the measurement tool sends a pass or fail decision to the output. For more information, see *Decisions* on page 226.

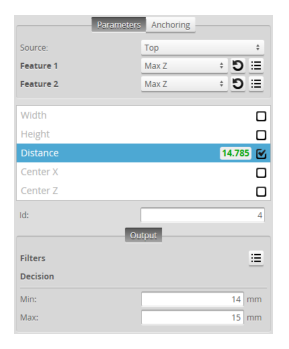
Anchoring

Anchor	Description	
X or Z	Lets you choose the X or Z measurement of another tool to use as a positional anchor for this tool.	
	A measurement <i>must</i> be enabled in the other tool for it to be available as an anchor. The anchor measurement should also be properly configured before using it as an anchor.	
	For more information on anchoring, see <i>Measurement Anchoring</i> on page 229.	

Dimension

The Dimension tool provides Width, Height, Distance, Center X, and Center Z measurements.





For information on adding, managing, and removing tools and measurements, as well as detailed descriptions of settings common to most tools, see *Tools Panel* on page 208.

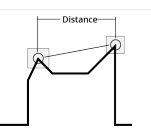
Measurements and Settings

Measurement Width Determines the difference along the X axis between two feature points. The difference can be calculated as an absolute or signed result. The difference is calculated by: Width = Feature 2_{X position} - Feature 1_{X position} Height Determines the difference along the Z axis between two feature points. The difference can be expressed as an absolute or signed

result. The difference is calculated by: $Height = Feature \ 2_{Z \ position} - Feature \ 1_{Z \ position}$

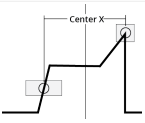
Distance

Determines the direct, Euclidean distance between two feature points.



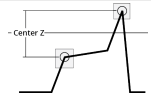
Center X

Finds the average location of two features and measures the X axis position of the average location



Center Z

Finds the average location of two features and measures the Z axis position of the average location.



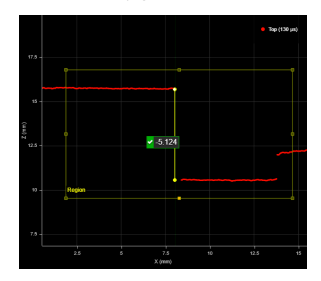
Parameter	Description
Source	The sensor, or combination of sensors, that provides data for the tool's measurements. For more information, see <i>Source</i> on page 211.
Stream	The data that the tool will apply measurements to. This setting is only displayed when data from another tool is available as input for this tool.

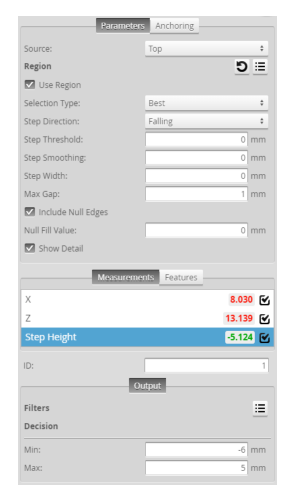
Parameter	Description	
Feature 1	The Feature 1 and Feature 2 settings represent the two	
Feature 2	features the tool uses to perform measurements. For each,	
. 60.3 2 =	one of the following:	
	 Max Z Min Z Max X Min X Corner Average Rising Edge Falling Edge Any Edge Top Corner Bottom Corner Left Corner 	
	Right CornerMedian	
	To set the region of a feature, adjust it graphically in the data viewer, or expand the feature using the expand button (:≡) and enter the values in the fields. For more	
	information on regions, see <i>Regions</i> on page 211.	
Absolute (Width and Height measurements only)	Determines if the result will be expressed as an absolute or a signed value.	
Filters	The filters that are applied to measurement values before they are output. For more information, see <i>Filters</i> on page 227.	
Decision	The Max and Min settings define the range that determines	
	whether the measurement tool sends a pass or fail decision	
	to the output. For more information, see <i>Decisions</i> on page 226.	
Anchoring		
Anchor	Description	
X or Z	Lets you choose the X or Z measurement of another tool to use as a positional anchor for this tool.	
A measurement <i>must</i> be o	enabled in the other tool for it to be available as an anchor. The anchor	
measurement should also	be properly configured before using it as an anchor.	
For more information on	archaring con Maggurament Anchoring on page 220	
FOI IIIOTE ITITOTITIALIOTI OTTA	For more information on anchoring, see <i>Measurement Anchoring</i> on page 229.	

Edge

The Profile Edge tool finds an edge on a profile, searching from left to right. The tool's settings help fit the edge point when multiple potential edges are in the region of interest. After the tool locates an edge, the position (X and Z) of the center of the step and the step height can be returned as measurements.

The tool can also generate a point geometric feature corresponding to the center of the step that Feature tools can take as input for measurement. For more information on Feature tools, see *Feature Measurement* on page 551.





For information on adding, managing, and removing tools and measurements, as well as detailed descriptions of settings common to most tools, see *Tools Panel* on page 208.

Measurements, Features, and Settings Measurements Measurement X Z

These measurements return the X and Z position of the edge point, respectively. The edge point is located half-way between the upper and lower data points of the step.

Step Height

Returns the height of the step on the profile.

Features

Туре	Description
Edge Center Point	The edge point.

For more information on geometric features, see *Geometric Features* on page 224.

Parameter	Description
Source	The sensor, or combination of sensors, that provides data for the tool's measurements. For more information, see <i>Source</i> on page 211.
Selection Type	Determines which step the tool uses when there are multiple steps in the profile. An edge point is placed the chosen step. Steps must satisfy the tool's Step Threshold and Step Direction settings.
	Best: Selects the greatest step on the profile.
	First: Selects the first step on the profile.
	Last: Selects the last step on the profile.

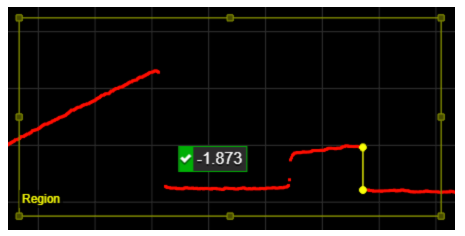
Parameter

Description

Step Threshold

The minimum step accepted as an edge candidate. Steps on the profile are treated as absolute values when compared to this setting.

In the following profile, with **Step Threshold** set to 1.7 (and **Selection Type** set to Last), the tool accepts the step to the right, with a step of -1.873 mm, because it is above the step threshold.



In the following, when **Step Threshold** is increased to 1.9, the tool excludes the falling step to the right, because it is no longer above the step threshold, and instead uses the step to the left.



Step Direction

Determines whether the expected step rises or falls, moving left to right, along the profile. Either **Rising**, Falling, or **Rising or Falling**.

Step Smoothing

The size of the (moving) window along the profile used to calculate an average for each data point on the profile. The setting is useful for averaging out noise.

If **Step Smoothing** is set to 0, no averaging is performed.

Parameter

Description

Step Width

The distance, along a path profile, separating the points the tool uses to find steps on a profile. In the following, a step width of 5.5 mm causes the tool to consider profile points that distance apart as steps. Consequently, the curved portion of the profile is not used to measure the step.

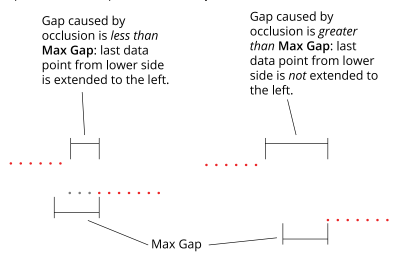


The setting is useful when you must detect a slope as an edge, rather than a sharply defined edge: setting **Step Width** to a value greater than the width of the edge ensures that the tool measures the height difference between the flat regions on either side of the edge. As a result, the height of the step is accurately measured, and the edge is correctly located.

Setting **Step Width** wider than necessary can reduce the precision of edge location.

Max Gap

Fills in regions of missing data caused by an occlusion near the desired edge. Use this setting when continuity on the target is expected. When **Max Gap** is set to a non-zero value, the tool holds and extends the last data point on the low side next to an edge across a gap of null points, up to the distance specified in **Max Gap**.

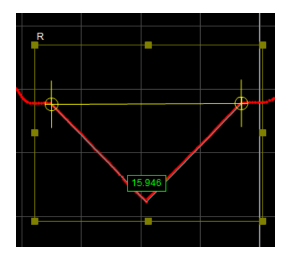


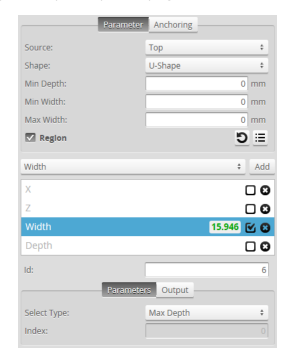
The tool uses data points "filled in" by **Max Gap** before data points filled in by **Null Fill Value** (see below).

Parameter	Description	
Include Null Edges	Indicates whether null points (points where no height value is available, due to dropouts or regions outside of the measurement range) are filled with the value in Null Fill Value as a general "background level."	
	To find an edges next null points, you must use either this option and an appropriate value in Null Fill Value or Max Gap . Otherwise, only edges within areas of contiguous data will be detected.	
Null Fill Value	The height value (in mm) used to replace null points when Include Null Edges is enabled.	
	If both Null Fill Value and Max Gap fill in null points at the same position, the tool uses the value extended by Max Gap , regardless of the value of Null Fill Value .	
Show Detail	When disabled, reduces what is indicated in the data viewer.	
Filters	The filters that are applied to measurement values before they are output. For more information, see <i>Filters</i> on page 227.	
Decision	The Max and Min settings define the range that determines whether the measurement tool sends a pass or fail decision to the output. For more information, see <i>Decisions</i> on page 226.	
Anchoring		
Anchor	Description	
X, Y, or Z	Lets you choose the X, Y, or Z measurement of another tool to use as a positional anchor for this tool.	
	A measurement <i>must</i> be enabled in the other tool for it to be available as an anchor. The anchor measurement should also be properly configured before using it as an anchor.	
For more	e information on anchoring, see <i>Measurement Anchoring</i> on page 229.	

Groove

The Groove tool provides measurements of V-shape, U-shape, or open-shape grooves.





The Groove tool uses a complex feature-locating algorithm to find a groove and then return measurements. See "Groove Algorithm" in the *Gocator Measurement Tool Technical Manual* for a detailed explanation of the algorithm. The behavior of the algorithm can be adjusted by changing the parameters in the measurement panel.

The Groove tool lets you add multiple measurements of the same type to receive measurements and set decisions for multiple grooves. Multiple measurements are added by using the drop-down above the list of measurements and clicking on the **Add** button.

For example, if a target has three grooves, by adding two measurements, choosing **Index From The Left** in the **Select Type** setting of those measurements, and providing values of 0 and 2 in the **Index** setting of the measurements, respectively, the Groove tool will return measurements and decisions for the first and third grooves.

For information on adding, managing, and removing tools and measurements, as well as detailed descriptions of settings common to most tools, see *Tools Panel* on page 208.

Measurements, Features, and Settings

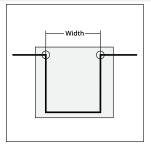
Measurements

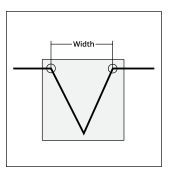
Measurement

Illustration

Width

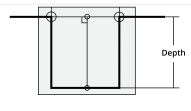
Measures the width of a groove.

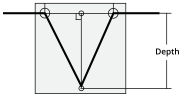




Depth

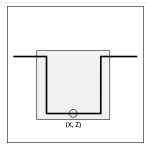
Measures the depth of a groove as the maximum perpendicular distance from a line connecting the edge points of the groove.





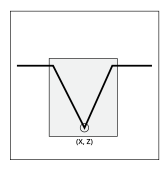
Х

Measures the X position of the bottom of a groove.



Z

Measures the Z position of the bottom of a groove.

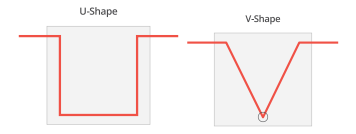


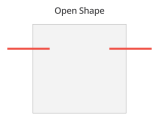
Parameter	Description	
Source	The sensor, or combination of sensors, that provides data for the tool's measurements. For more information, see <i>Source</i> on page 211.	
Stream	The data that the tool will apply measurements to. This setting is only displayed when data from another tool is available as input for this tool.	

Parameter Description

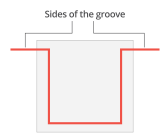
Shape

Shape of the groove





Min Depth	Minimum depth for a groove to be considered valid.	
Min Width	Minimum width for a groove to be considered valid. The width is the distance between the groove corners.	
Max Width	Maximum width of a groove to be considered valid. If set to 0, the maximum is set to the width of the measurement area.	
Region	The measurement region defines the region in which to search for the groove. For a stable measurement, the measurement region should be large enough to cover some data on the left and right sides of the groove.	



For more information on regions, see *Regions* on page 211.

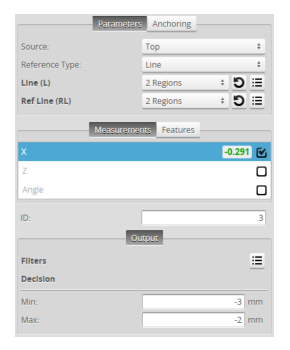
Parameter	Description	
Location	Specifies the location type to return	
(Groove X and Groo measurements only	Bottom - Groove bottom. For a U-shape and open-shape groove, the X position is at the centroid of the groove. For a V-shape groove, the X position is at the intersection of lines fitted to the left and right sides of the groove. See algorithm section below for more details. Left - Groove's left corner. Right - Groove's right corner.	
Select Type	Specifies how a groove is selected when there are multiple grooves within the measurement area.	
	Maximum Depth - Groove with maximum depth.	
	Index from The Left - 0-based groove index, counting from left to right	
	Index from the Right - 0-based groove index, counting from right to left.	
Index	0-based groove index.	
Filters	The filters that are applied to measurement values before they are output. For more information, see <i>Filters</i> on page 227.	
Decision	The Max and Min settings define the range that determines whether the measurement tool sends a pass or fail decision to the output. For more information, see <i>Decisions</i> on page 226.	
Anchoring Anchor	Description	
X or Z	Lets you choose the X or Z measurement of another tool to use as a positional anchor for this tool.	
11 1	asurement <i>must</i> be enabled in the other tool for it to be available as an anchor. The anchor surement should also be properly configured before using it as an anchor.	
☐ For m	nore information on anchoring, see <i>Measurement Anchoring</i> on page 229.	

Intersect

The Intersect tool determines intersect points and angles.

The Intersect tool's measurements require two fit lines, one of which is a reference line set to the X axis (z = 0), the Z axis (x = 0), or a user-defined line.





For information on adding, managing, and removing tools and measurements, as well as detailed descriptions of settings common to most tools, see *Tools Panel* on page 208.

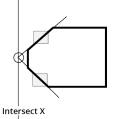
Measurements, Features, and Settings

Measurements Measurement

Illustration

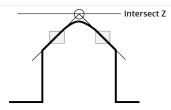
Χ

Finds the intersection between two fitted lines and measures the X axis position of the intersection point.



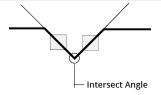
Z

Finds the intersection between two fitted lines and measures the Z axis position of the intersection point.



Angle

Finds the angle subtended by two fitted lines.



Features

Туре	Description
Intersect Point	The point of intersection.
Line	The intersect line.
Base Line	The base line.

For more information on geometric features, see *Geometric Features* on page 224.

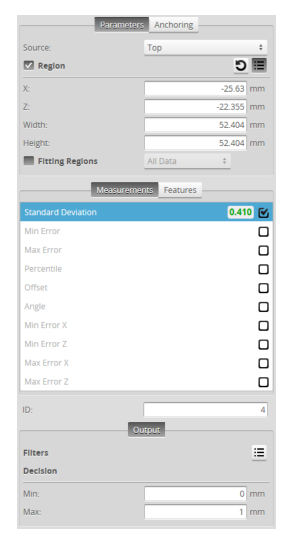
Parameter	Description
Source	The sensor, or combination of sensors, that provides data for the tool's measurements. For more information, see <i>Source</i> on page 211.
Stream	The data that the tool will apply measurements to. This setting is only displayed when data from another tool is available as input for this tool.
Reference Type	Determines the type of the reference line. X-Axis: The reference line is set to the X axis. Z-Axis: The reference line is set to the Z axis Line: The reference line is defined manually using the Ref Line parameter. One or two regions can be used to define the line.

Parameter	Description	
Line	You can use one or two fit areas for the fit line. To set the region (or regions) of the fit line, adjust it graphically in the data viewer, or expand the feature using the expand button (:≡) and enter the values in the fields. For more information on regions, see <i>Regions</i> on page 211.	
-	For more information on fit lines, see <i>Fit Lines</i> on page 226.	
Ref Line	Used to define the reference line when Line is selected in the Reference Type parameter. To set the region (or regions) of the reference line, adjust it graphically in the data viewer, or expand the feature using the expand button (:≡) and enter the values in the fields. For more information on regions, see <i>Regions</i> on page 211.	
	For more information on fit lines, see Fit Lines on page 226.	
Angle Range	Determines the angle range. The options are:	
(Angle measurement only)	-90 – 90	
	0 - 180	
Filters	The filters that are applied to measurement values before they are output. For more information, see <i>Filters</i> on page 227.	
Decision	The Max and Min settings define the range that determines whether the measurement tool sends a pass or fail decision to the output. For more information, see <i>Decisions</i> on page 226.	
Anchoring		
Anchor	Description	
X or Z	Lets you choose the X or Z measurement of another tool to use as a positional anchor for this tool.	
	A measurement <i>must</i> be enabled in the other tool for it to be available as an anchor. The anchor measurement should also be properly configured before using it as an anchor.	
For more information on and	For more information on anchoring, see <i>Measurement Anchoring</i> on page 229.	

Line

The Line tool fits a line to the profile and measures the deviations from the best-fitted line. The sensor compares the measurement value with the values in **Min** and **Max** to yield a decision. For more information on decisions, see *Decisions* on page 226.





For information on adding, managing, and removing tools and measurements, as well as detailed descriptions of settings common to most tools, see *Tools Panel* on page 208.

Measurements, Features, and Settings

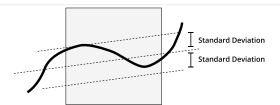
Measurements

Measurement

Illustration

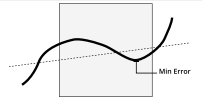
Standard Deviation

Finds the best-fitted line and measures the standard deviation of the data points from the line.



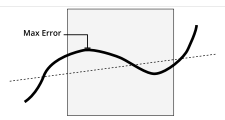
Min Error

Finds the best-fitted line and measures the minimum error from the line (the maximum distance below the line).



Max Error

Finds the best-fitted line and measures the maximum error from the line (the maximum distance above the line).



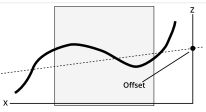
Percentile

Finds the best-fitted line and measures the range (in Z) that covers a percentage of points around the line.



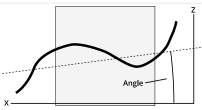
Offset

Finds the best-fitted line and returns the intersection point between that line and the Z axis.



Angle

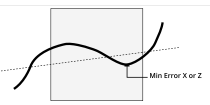
Finds the best-fitted line and returns the angle relative to the X axis.



Min Error X

Min Error Z

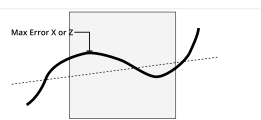
Finds the best-fitted line and returns the X or Z position of the minimum error from the line (the maximum distance below the line).



Max Error X

Max Error Z

Finds the best-fitted line and returns the X or Z position of the maximum error from the line (the maximum distance above the line).



Features

Туре	Description
Line	The fitted line.
Error Min Point	The point of minimum error.
Error Max Point	The point of maximum error.

For more information on geometric features, see *Geometric Features* on page 224.

Parameter	Description
Source	The sensor, or combination of sensors, that provides data for the tool's measurements. For more information, see <i>Source</i> on page 211.
Stream	The data that the tool will apply measurements to. This setting is only displayed when data from another tool is available as input for this tool.
Region	The region to which the tool's measurements will apply. For more information, see <i>Regions</i> on page 211.

Parameter	Description	
Fitting Regions	Determines which data Gocator uses to <i>fit the line</i> over the profile.	
	When Fitting Regions is enabled, Gocator uses the data indicated by one of the following options:	
	 All Data: All of the data in the profile is used to fit the line. 1 Region: Data from a fitting region you define in the data viewer is used to fit the line. 2 Regions: Data from two fitting regions you define is used to fit the line. 	
	When Fitting Regions is disabled, to fit the line, Gocator uses the measurement region if Region is enabled, or the entire profile if Region is disabled.	
	When Fitting Regions is enabled and 1 Region or 2 Regions is selected, you can set the region (or regions) graphically in the data viewer, or you can expand the feature using the expand button (⋮≡) and enter the values in the fields. For	
	more information on regions, see Regions on page 211.	
Percent (Percentile measurement only)	The specified percentage of points around the best-fitted line.	
Filters	The filters that are applied to measurement values before they are output. For more information, see <i>Filters</i> on page 227.	
Decision	The Max and Min settings define the range that determines whether the measurement tool sends a pass or fail decision to the output. For more information, see <i>Decisions</i> on page 226.	
Anchoring		
Anchor	Description	
X or Z	Lets you choose the X or Z measurement of another tool to use as a positional anchor for this tool.	
	A measurement <i>must</i> be enabled in the other tool for it to be available as an anchor. The anchor measurement should also be properly configured before using it as an anchor.	
For more information on an	For more information on anchoring, see <i>Measurement Anchoring</i> on page 229.	

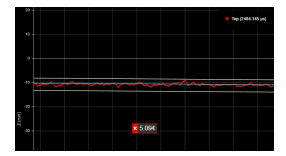
Line Advanced

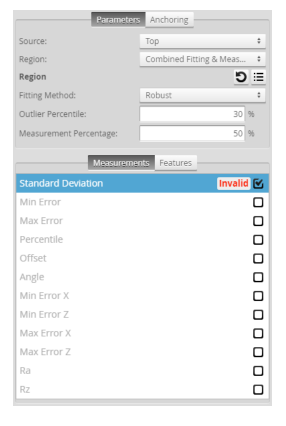
This tool is not supported on A and B revision Gocator 2100 and 2300 sensors that are not accelerated (either by a PC-based application or by GoMax). The tool is supported in emulator scenarios.

Like the Profile Line tool, the Profile Line Advanced tool fits a line to a profile and measures the deviations from the best-fitted line. Additionally, this version of the tool provides two "roughness parameter" measurements: Ra and Rz. Note that the region-related parameters have been reorganized to make the tool easier to use. The sensor compares the measurement value with the values in **Min** and **Max** to yield a decision. For more information on decisions, see *Decisions* on page 226.

If you do not need the roughness parameters, LMI currently recommends using the Profile Line tool (see *Line* on page 310).

Set **Fitting Method** to **Simple** to cause the tool to behave like the older Profile Line tool.





For information on adding, managing, and removing tools and measurements, as well as detailed descriptions of settings common to most tools, see *Tools Panel* on page 208.

Measurements, Features, and Settings

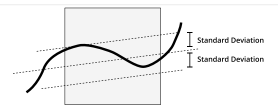
Measurements

Measurement

Illustration

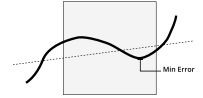
Standard Deviation

Finds the best-fitted line and measures the standard deviation of the data points from the line.



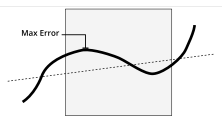
Min Error

Finds the best-fitted line and measures the minimum error from the line (the maximum distance below the line).



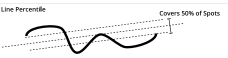
Max Error

Finds the best-fitted line and measures the maximum error from the line (the maximum distance above the line).



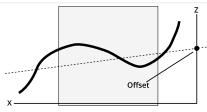
Percentile

Finds the best-fitted line and measures the range (in Z) that covers a percentage of points around the line.



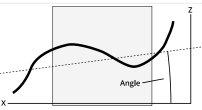
Offset

Finds the best-fitted line and returns the intersection point between that line and the Z axis.



Angle

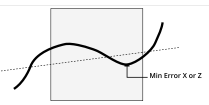
Finds the best-fitted line and returns the angle relative to the X axis.



Min Error X

Min Error Z

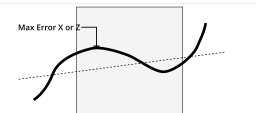
Finds the best-fitted line and returns the X or Z position of the minimum error from the line (the maximum distance below the line).



Max Error X

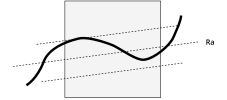
Max Error Z

Finds the best-fitted line and returns the X or Z position of the maximum error from the line (the maximum distance above the line).



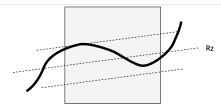
Ra

Returns the roughness average of the profile data.



Rz

Returns the average maximum height of the profile data.



Features

Туре	Description
Line	The fitted line.
Error Min Point	The point of minimum error.
Error Max Point	The point of maximum error.

For more information on geometric features, see *Geometric Features* on page 224.

Parameter	Description
Source	The sensor, or combination of sensors, that provides data for the tool's measurements. For more
	information, see Source on page 211.

Parameter

Description

Region

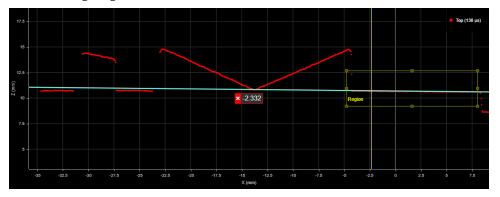
Whether the fitting and measurement regions are combined or separate (or not used). One of the following:

None

The tool uses the entire profile to fit the line and perform measurements.

Combined Fitting & Measurement

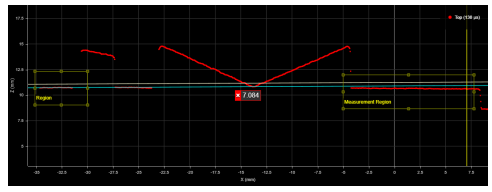
The tool uses a single, user-defined region to fit the line and in which it performs measurements. In the following image,



Separate Fitting & Measurement

The tool uses one or two regions to fit the line, and a single, separate region in which it performs measurements.

In the following image, the tools uses a single region to the left to fit the line, and performs measurements in the measurement region to the right:



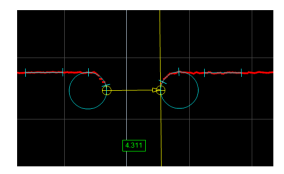
In the following image, the uses two regions to the left to fit the line, and performs measurements in the measurement region to the right:



A measurement <i>must</i> be enabled in the other tool for it to be available as an anchor. The anchor measurement should also be properly configured before using it as an anchor.
For more information on anchoring, see <i>Measurement Anchoring</i> on page 229.

Panel

The Panel tool provides Gap and Flush measurements.





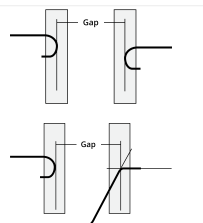
The Panel tool uses a complex feature-locating algorithm to find the gap or calculate flushness and return measurements. The behavior of the algorithm can be adjusted by changing the parameters in the measurement panel. See "Gap and Flush Algorithm" in the *Gocator Measurement Tool Technical Manual* for a detailed explanation of the algorithm.

You must make sure that there are enough data points to define the edge in the profile, by properly setting up exposure, etc. If not, the algorithm will not function.

For information on adding, managing, and removing tools and measurements, as well as detailed descriptions of settings common to most tools, see *Tools Panel* on page 208.

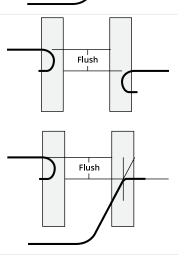
Gap

Measures the distance between two surfaces. The surface edges can be curved or sharp.



Flush

Measures the flushness between two surfaces. The surface edges can be curved or sharp.



Left Gap X

Returns the X position of the edge feature on the left side used to measure the gap.

Left Gap Z

Returns the Z position of the edge feature on the left side used to measure the gap.

Left Flush X

Returns the X position of the feature on the left side used to measure flushness.

Left Flush Z

Returns the Z position of the feature on the left side used to measure flushness.

Left Surface Angle

The angle of the left side surface relative to the X axis.

Measurement	Illustration
Right Gan Y	

Right Gap X

Returns the X position of the edge feature on the right side used to measure the gap.

Right Gap Z

Returns the Z position of the edge feature on the right side used to measure the gap.

Right Flush X

Returns the X position of the feature on the right side used to measure flushness.

Right Flush Z

Returns the Z position of the feature on the right side used to measure flushness.

Right Surface Angle

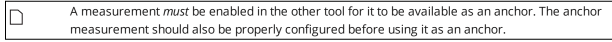
The angle of the right side surface relative to the X axis.

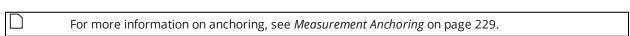
Parameter	Description
Source	The sensor, or combination of sensors, that provides data for the tool's measurements. For more information, see <i>Source</i> on page 211.
Stream	The data that the tool will apply measurements to.
	This setting is only displayed when data from another tool is available as input for this tool.
Reference SideDirection	Defines the side used to calculate the measurement axis (see below) rounded corner.
Max Gap Width	The maximum width of the gap. Allows the tool to filter gaps greater than the expected width. This can be used to single out the correct gap when there are multiple gaps in the field of view.
Measurement Axis Gap measurement only	Defines the direction that the gap is calculated, in relation to the reference side (see above).
,	Surface: In the direction of the fitted surface line of the reference surface.
	Edge: In the direction perpendicular to the edge of the reference surface.
	Distance : The Cartesian distance between the two feature locations.
Absolute	When enabled, returns an absolute value rather than a signed value.
Flush measurement only	
Filters	The filters that are applied to measurement values before they are output. For more information, see <i>Filters</i> on page 227.
Decision	The Max and Min settings define the range that determines whether the measurement tool sends a pass or fail decision to the output. For more information, see <i>Decisions</i> on page 226.

Left/Right SideEdge Parameters

Parameter	Description
Max Void Width	The maximum allowed width of missing data caused by occlusion or data dropout.
Min Depth	Defines the minimum depth before an opening could be considered to have a potential edge. The depth is the perpendicular distance from the fitted surface line.
Surface Width	The width of the surface area in which data is used to form the fitted surface line. This value should be as large as the surface allows.
Surface Offset	The distance between the edge region and the surface region. Setting a small value allows the edge within a tighter region to be detected. However, the measurement repeatability could be affected if the data from the edge are considered as part of the surface region (or vice versa). A rule of thumb is to set Surface Offset equal to Nominal Radius .
Nominal Radius	The radius of the curve edge that the tool uses to locate the edge region.
Edge Angle	A point on the best fit circle to be used to calculate the feature point. The selected point is on the circumference at the specified angle from the start of the edge region. The angle is measured from the axis perpendicular to the fitted surface line.
Edge Type	Defines the type of feature point to use for the edge (Corner or Tangent). A tangent edge point is the point selected based on the defined Edge Angle. A corner edge point is the intersect point between the fitted surface line and a edge line formed by interpolating the points at and after the tangent within the edge region.
Region	The region to which the tool's measurements will apply. For more information, see <i>Regions</i> on page 211.
Anchoring	
Anchor	Description
X or Z	Lets you choose the X or Z measurement of another tool to use as a positional anchor for this tool.

Anchor	Description
X or Z	Lets you choose the X or Z measurement of another tool to
	use as a positional anchor for this tool





Position

The Position tool finds the X or Z axis position of a feature point. The feature type must be specified and is one of the following: Max Z, Min Z, Max X, Min X, Corner, Average (the mean X and Z of the data points), Rising Edge, Falling Edge, Any Edge, Top Corner, Bottom Corner, Left Corner, Right Corner, or Median (median X and Z of the data points).

For information on adding, managing, and removing tools and measurements, as well as detailed descriptions of settings common to most tools, see *Tools Panel* on page 208.

Measurements, Features, and Settings

Measurements

Measurement	Illustration
х	
Finds the position of a feature on the X axis.	Position X—
z	Position Z
Finds the position of a feature on the Z axis.	

Features

Туре	Description
Point	The returned position.

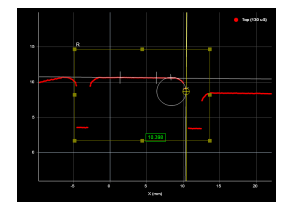
For more information on geometric features, see *Geometric Features* on page 224.

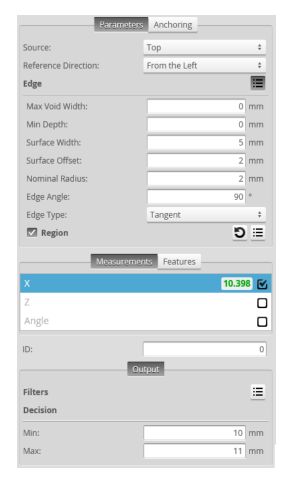
Parameter	Description
Source	The sensor, or combination of sensors, that provides data for the tool's measurements. For more information, see <i>Source</i> on page 211.
Stream	The data that the tool will apply measurements to. This setting is only displayed when data from another tool is available as input for this tool.

Parameter	Description	
Feature	The feature the tool uses for its measurements. One of the	
	following:	
	 Max Z Min Z Max X Min X Corner Average Rising Edge Falling Edge Any Edge Top Corner Bottom Corner Left Corner Right Corner Median 	
	To set the region of a feature, adjust it graphically in the data viewer, or expand the feature using the expand button (:≡) and enter the values in the fields. For more information on regions, see <i>Regions</i> on page 211.	
Filters	The filters that are applied to measurement values before they are output. For more information, see <i>Filters</i> on page 227.	
Decision	The Max and Min settings define the range that determines whether the measurement tool sends a pass or fail decision to the output. For more information, see <i>Decisions</i> on page 226.	
Anchoring Anchor	Description	
X or Z	Lets you choose the X or Z measurement of another tool to use as a positional anchor for this tool.	
	A measurement <i>must</i> be enabled in the other tool for it to be available as an anchor. The anchor measurement should also be properly configured before using it as an anchor.	
For more information on a	unchoring, see <i>Measurement Anchoring</i> on page 229.	

Round Corner

The Round Corner tool measures corners with a radius, returning the position of the edge of the corner and the angle of adjacent surface with respect to the X axis.





For information on adding, managing, and removing tools and measurements, as well as detailed descriptions of settings common to most tools, see *Tools Panel* on page 208.

The Round Corner tool uses a complex feature-locating algorithm to find the edge and return measurements. The behavior of the algorithm can be adjusted by changing the parameters in the measurement panel. See "Gap and Flush Algorithm" in the *Gocator Measurement Tool Technical Manual* for a detailed explanation of the algorithm.

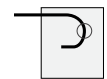
You must make sure that there are enough data points to define the edge (proper exposure, etc.). If not, the algorithm will not function.

Measurements

Measurement Illustration

Χ

Measures the X position of the location where the tangent touches the edge, or intersect of the tangent and the line fitted to the surface used by the measurement (see **Reference Side**, below).

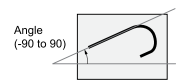


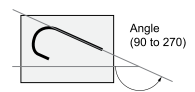
Z

Measures the Z position of the location where the tangent touches the edge, or intersect of the tangent and the line fitted to the surface used by the measurement (see **Reference Side**, below).

Angle

Measures the angle of the line fitted to the surface next to the corner (see **Reference Side**, below), with respect to the x-axis. Left edge angles are from -90 to 90. Right edge angles are from 90 to 270.





Features

Туре	Description
Edge Point	The position of the edge.
Radius Center Point	The center of the radius.

For more information on geometric features, see *Geometric Features* on page 224.

Parameters

Parameter	Description	
Source	The sensor, or combination of sensors, that provides data for the tool's measurements. For more information, see <i>Source</i> on page 211.	
Stream	The data that the tool will apply measurements to. This setting is only displayed when data from another tool is available as input for this tool.	
Reference Direction	Defines the side used to calculate the rounded corner.	
Max Gap Width	The maximum width of the gap. Allows the tool to filter gaps greater than the expected width. This can be used to single out the correct gap when there are multiple gaps in the field of view.	
Filters	The filters that are applied to measurement values before they are output. For more information, see <i>Filters</i> on page 227.	
Decision	The Max and Min settings define the range that determines whether the measurement tool sends a pass or fail decision to the output. For more information, see <i>Decisions</i> on page 226.	

Edge Parameters

Parameter	Description
Max Void Width	The maximum allowed width of missing data caused by occlusion or data dropout.
Min Depth	Defines the minimum depth before an opening could be considered to have a potential edge. The depth is the perpendicular distance from the fitted surface line.
Surface Width	The width of the surface area in which data is used to form the fitted surface line. This value should be as large as the surface allows.
Surface Offset	The distance between the edge region and the surface region. Setting a small value allows the edge within a tighter region to be detected. However, the measurement repeatability could be affected if the data from the edge are considered as part of the surface region (or vice versa). A rule of thumb is to set Surface Offset equal to Nominal Radius .
Nominal Radius	The radius of the curve edge that the tool uses to locate the edge region.
Edge Angle	A point on the best fit circle to be used to calculate the feature point. The selected point is on the circumference at the specified angle from the start of the edge region. The angle is measured from the axis perpendicular to the fitted surface line.
Edge Type	Defines the type of feature point to use for the edge (Corner or Tangent). A tangent edge point is the point selected based on the defined Edge Angle. A corner edge point is the intersect point between the fitted surface line and a edge line formed by interpolating the points at and after the tangent within the edge region.
Region	The region to which the tool's measurements will apply. For more information, see <i>Regions</i> on page 211.

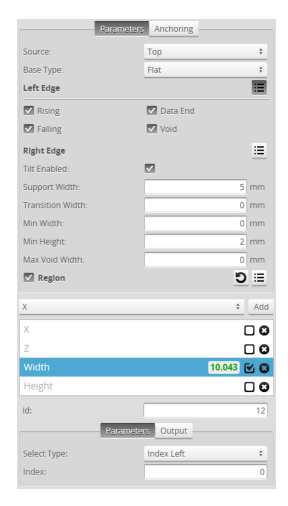
Anchoring

Anchor	Description		
X or Z	Lets you choose the X or Z measurement of another tool to use as a positional anchor for this tool.		
	A measurement <i>must</i> be enabled in the other tool for it to be available as an anchor. The anchor measurement should also be properly configured before using it as an anchor.		
	For more information on anchoring, see <i>Measurement Anchoring</i> on page 229.		

Strip

The Strip tool measures the width of a strip.





The Strip tool uses a complex feature-locating algorithm to find a strip and then return measurements. See "Strip Algorithm" in the *Gocator Measurement Tool Technical Manual* for a detailed explanation of the algorithm. The behavior of the algorithm can be adjusted by changing the parameters in the measurement panel.

The Strip tool lets you add multiple measurements of the same type to receive measurements and set decisions for multiple strips. Multiple measurements are added by using the drop-down above the list of measurements and clicking on the **Add** button.

For example, if a target has three strips, by adding two measurements, choosing **Index From The Left** in the **Select Type** setting, and providing values of 1 and 3 in the **Index** of field of the measurements, respectively, the Strip tool will return measurements and decisions for the first and third strip.

For information on adding, managing, and removing tools and measurements, as well as detailed descriptions of settings common to most tools, see *Tools Panel* on page 208.

Measurements

Illustration Measurement Width-Width Measures the width of a strip. Height Height Measures the height of a strip. Height Height (X, Z) Χ Measures the X position of a strip. (X, Z) Z Measures the Z position of a strip. (X, Z)

Parameter	Description
Source	The sensor, or combination of sensors, that provides data for the tool's measurements. For more information, see <i>Source</i> on page 211.
Stream	The data that the tool will apply measurements to. This setting is only displayed when data from another tool is available as input for this tool.

Parameter Description Affects detection of rising and falling edges. Base Type Base Type = Flat Base Type = None Base Type = Flat Base Type = None When **Base Type** is set to **Flat**, both strip (raised area) and base support regions are needed. When set to None, only a point that deviates from a smooth strip support region is needed to find a rising or falling edge. Left Edge Specifies the features that will be considered as the strip's left and right edges. You can select more than one condition. Right Edge **Rising** - Rising edge detected based on the strip edge parameters. Falling - Falling edge detected based on the strip edge parameters. **Data end** - First valid profile data point in the measurement region. Void - Gap in the data that is larger than the maximum void threshold. Gaps connected to the measurement region's boundary are not considered as a void. See "Strip Start and Terminate Conditions" in the Gocator Measurement Tool Technical Manual for

the definitions of these conditions.

Parameter Description Tilt Enabled Enables/disables tilt correction. The strip may be tilted with respect to the sensor's coordinate X axis. This can be caused by conveyor vibration. If the Tilt option is enabled, the tool will report the width and height measurements following the tilt angle of the strip. Support Width Specifies the width of the region around the edges from which the data is used to calculate the step change. See "Strip Step Edge Definitions" in the Gocator Measurement Tool Technical Manual on how this parameter is used by different base types. Transition Width Specifies the nominal width needed to make the transition from the base to the strip. See "Strip Step Edge Definitions" in the Gocator Measurement Tool Technical Manual on how this parameter is used by different base types. Min Width Specifies the minimum width for a strip to be considered valid. Min Height Specifies the minimum deviation from the strip base. See "Strip Step Edge Definitions" in the Gocator Measurement Tool Technical Manual on how this parameter is used for different base Max Void Width The maximum width of missing data allowed for the data to be considered as part of a strip when Void is selected in the Left or Right parameter. This value must be smaller than the edge Support Width. Gap > Maximum void Strip 0 Measurement region When occlusion and exposure causes data drops, users should use the gap filling function to fill

the gaps. See Gap Filling on page 154 for information.

Parameter	Description	
Region	The measurement region defines the region in which to search for the strip. If possible, the region should be made large enough to cover the base on the left and right sides of the strip. Sides of the Strip	
	For more information, see <i>Regions</i> on page 211.	
Location	Specifies the strip position from which the measurements are performed.	
(Strip Height, Strip X, and	Left - Left edge of the strip.	
Strip Z measurements	Right - Right edge of the strip.	
only)	Center - Center of the strip.	
Select Type	Specifies how a strip is selected when there are multiple strips within the measurement area.	
	Best - The widest strip.	
	Index Left - 0-based strip index, counting from left to right.	
	Index Right - 0-based strip index, counting from right to left.	
Index	0-based strip index.	
Filters	The filters that are applied to measurement values before they are output. For more information, see <i>Filters</i> on page 227.	
Decision	The Max and Min settings define the range that determines whether the measurement tool sends a pass or fail decision to the output. For more information, see <i>Decisions</i> on page 226.	
Anchoring Anchor	Description	
	·	
X or Z	Lets you choose the X or Z measurement of another tool to use as a positional anchor for this tool.	
1 1	ement <i>must</i> be enabled in the other tool for it to be available as an anchor. The anchor nent should also be properly configured before using it as an anchor.	

Template Matching

This tool is not supported on A and B revision Gocator 2100 and 2300 sensors that are not accelerated (either by a PC-based application or by GoMax). The tool is supported in emulator scenarios.

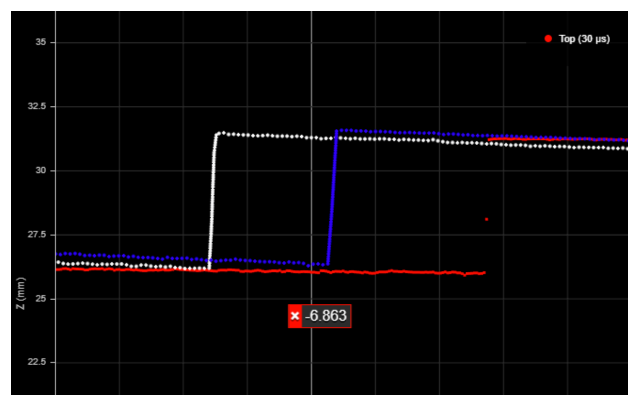
The Profile Template Matching tool lets you align a profile to a "master" template profile you create in the tool (a "golden template"), compensating for movement of the target from frame to frame. As a result, you can perform measurements over on a "stabilized" profile.

The tool returns measurements that represent differences between the profile and the master, letting you perform simple defect detection and location from within the tool.

The tool also outputs an aligned profile that other Profile measurement tools can use as input (via their **Stream** parameter). Finally, the tool produces a "difference" profile on which you can similarly perform measurements.

The sensor compares the measurement value with the values in **Min** and **Max** to yield a decision. For more information on decisions, see *Decisions* on page 226.

In the data viewer, the profiles are rendered using different colors:



The master profile is rendered in white. The aligned profile is rendered in blue. The current profile is rendered in red.

Note that in the image above, the tool is performing only a rough alignment to ensure that the different profiles are clearly visible. Typically, the blue aligned profile will be on top of the white master profile.

For information on adding, managing, and removing tools and measurements, as well as detailed descriptions of settings common to most tools, see *Tools Panel* on page 208.

Measurements, Features, and Settings

Note that if no profile alignment is performed (both **Coarse Align** and **Fine Align** are disabled), for example, if the targets are sufficiently fixed from profile to profile, the following measurements return 0.000:

- Transform X
- Transform Z
- Transform Y Angle

Master Compare must be enabled for the following measurements; otherwise, they return Invalid values:

- Max Height Difference
- Max Difference Position X
- Max Difference Position Z
- Standard Deviation
- Difference Average
- Difference Sum
- Variance
- Matching Score

Also, for these "master compare" measurements, if the profile has been aligned to the master (either **Coarse Align** or **Fine Align** is enabled), the measurement compares the *aligned* profile and the master. If the profile has not been aligned (both alignment parameters are disabled), the measurement compares the *original* (unaligned) profile and the master.

Measurements

Measurement

Transform X

Transform Z

The distance the profile has shifted on the X and Z axis after alignment to the master, respectively.

Transform Y Angle

The rotation of the profile around the Y axis after alignment.

Max Height Difference

The maximum height difference between the profile and the master.

Max Difference Position X

Max Difference Position Z

The X and Z positions of the maximum height difference between the profile and the master.

Standard Deviation

The standard deviation between the profile and the master.

Measurement

Difference Average

The average difference on the Z axis between the profile and the master.

Difference Sum

The sum of the differences on the Z axis between the profile and the master.

Variance

Returns the variance of a difference profile calculated by subtracting the current profile from the master.

Matching Score

Returns a value between 0 and 1 that is the is the percentile of standard deviation of a difference profile (calculated by subtracting the current profile from the master) from the tolerance.

Data

Туре	Description
Aligned Profile	The profile aligned to the master.
Difference Profile	A profile representing the differences between the profile and the master.
	Z values in the difference profile above 0 represent data points higher in the profile than in the master.
	Z values in the difference profile below 0 represent data points lower in the profile than in the master.
	Z values in the difference profile at 0 represent data points that are the same in the profile and the master.

Parameter	Description
Source	The sensor, or combination of sensors, that provides data for the tool's measurements. For more information, see <i>Source</i> on page 211.
Stream	The data that the tool will apply measurements to. This setting is only displayed when data from another tool is available as input for this tool.
File	A list of templates available to the tool. The template containing the profile the tool uses as a master profile for alignment and comparisons. Use the Operation parameter to add and remove templates to this list.
Operation	Provides operations related to profile template files (masters). One of the following: Save – Saves the current profile to a template file in the local file system and adds it to the list in File. Multiple templates can be available. Files are persistent. Delete – Deletes the template file selected in File. (This parameter switches to "Normal" after the tool performs one of the file operations.)

Parameter	Description		
Use Region	Indicates whether the tool uses a user-defined region to perform <i>matching</i> . (The tool uses <i>only</i> the data profile and master data in this region to perform matching.)		
	If this option is not checked, the tool performs matching using data from the entire active area.		
Match Region	Size and position of the region in which the matching (alignment) is performed		
	Master comparison measurements however are applied to the entire profile (current profile and master). For example, in the following image, the tool limits matching to the data in the match region. But the measurement (Max Height Difference in this case) is calculated on the data outside the region.		
	50		
	25		
	Match Region		
	x -42.344		
	(The dashed lines are added to illustrate the hidden aligned profile and master.)		
Coarse Align	When enabled, shows the X Shift Window parameter. Use this setting by itself if you expect targets will only move along the X and Z axes (that is, you don't expect rotation). Otherwise, when combined with Fine Align , it provides a good initial start position for fine alignment.		
X Shift Window	The maximum distance on the X axis the tool can move the current profile in order to align it. Should be set to the maximum amount the part is expected to shift left or right. (Enabled using the Coarse Align parameter.)		
Fine Align	When enabled, lets you set the Max Iteration and Match Window parameters for fine alignmen This alignment method is more accurate than coarse alignment but takes more time to run.		
Max Iteration	The maximum number of iterations the tool uses to perform fine alignment of the profile to the master.		
Match Window	The region in which points are evaluated for a match. It there's a larger difference between the current profile and the master than the match window size, it would ignore the point.		
Master Compare	Causes the tool to compare the current profile to the master profile and return results in some of the tool's measurements. (See list above.)		
	When disabled, the measurements that compare the profile to the master return invalid values.		
Difference Profile Median Size	Defines the size of the window the tool uses to smooth out noise in the Difference Profile data output.		
Tolerance	The difference tolerance for the master comparison.		

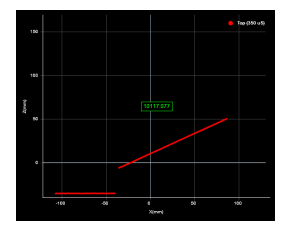
Parameter	Description		
Display Master	Displays the Master template (white profile).		
Display Aligned P	rofile Displays the aligned (blue profile).		
Filters	The filters that are applied to measurement values before they are output. For more information, see <i>Filters</i> on page 227.		
	The Max and Min settings define the range that determines whether the measurement tool sends a pass or fail decision to the output. For more information, see <i>Decisions</i> on page 226.		
Decision			
Anchoring Anchor			
Anchoring	sends a pass or fail decision to the output. For more information, see <i>Decisions</i> on page 226.		

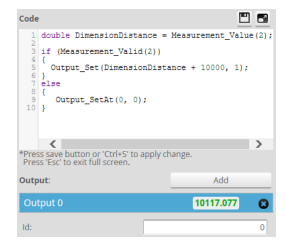
For more information on anchoring, see *Measurement Anchoring* on page 229.

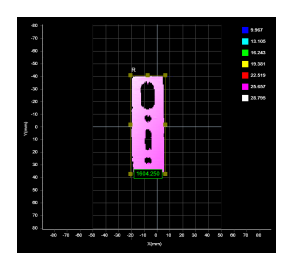
Script

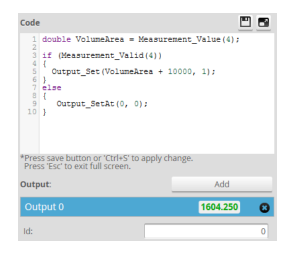
A Script measurement can be used to program a custom measurement using a simplified C-based syntax. A script measurement can produce multiple measurement values and decisions for the output.

For more information on script tool syntax, see Scripts on page 572.









To create or edit a Script measurement:

- 1. Add a new Script tool or select an existing Script measurement.
- 2. Edit the script code.
- 3. Add script outputs using the **Add** button.

For each script output that is added, an index will be added to the **Output** drop-down and a unique ID will be generated.

To remove a script output, click on the **b**utton next to it.

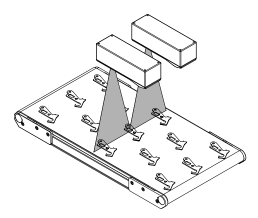
4. Click the **Save** button \square to save the script code.

If there is a mistake in the script syntax, the result will be shown as a "Invalid" with a red border in the data viewer when you run the sensor.

Outputs from multiple measurement tools can be used as inputs to the script. A typical script would take results from other measurement tools using the value and decision function, and output the result using the output function. Stamp information, such as time and encoder stamps, are available in the script, whereas the actual profile3D point cloud data is not. (The script engine is not powerful enough to process the data itself.) Only one script can be created.

Surface Measurement

Surface measurement involves capturing a sequence of laser profiles, optionally identifying discrete objects, and measuring properties of the surface or the objects, such as the volume of the object or the height at a certain position of the object. All volumetric tools have the ability to operate either on the entire surface or the full object, or within a region of interest at a certain position in relation to the surface or an object.



Multiple measurements can be performed on the entire surface or each discrete object, limited only by the available CPU resources.

The frame of reference for the coordinate system of the detected object can be set to **Sensor** or **Part** in the **Part Detection** panel (*Part Detection* on page 160). This setting determines what coordinate system the region of interest for a measurement is positioned in, as well as the coordinate reference used to output measurement values.

For example, if you need to measure the average height in a certain location relative to the sensor's field of view regardless of the objects passing under the sensor, the frame of reference should be set to **Sensor**. This is typical in applications where a wide web of material is continuously scanned, such as paper, rubber, fabrics, etc. If on the other hand you need to measure the average height in a certain location of a scanned object, the frame of reference should be set to **Part**. This is typical in applications where discrete objects pass under the sensor and specific locations on the objects need to be inspected.

Isolating Parts from Surface Data

Gocator lets you isolate and then measure parts in two different ways: by configuring the **Part Detection** panel on the **Scan** page in the web interface (for more information, see *Part Detection* on page 160); and using one of two Surface measurement tools (for more information on these tools, see *Blob* on page 355 and *Segmentation* on page 492).

The following table lists several differences between the two methods. A key difference however is that part detection extracts scan data that is identified as a "part" and outputs it as a *separate frame*. This lets you use any measurement tool on parts individually. Note however that parts must be clearly separated and be relatively consistently spaced for the part detection algorithm to separate the parts. In general, if you can successfully isolate parts using part detection, use this method rather than the Surface tools.

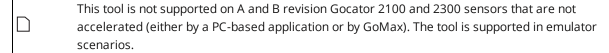
With the two Surface measurement tools on the other hand, areas are not extracted as individual frames, and for this reason you can't easily apply measurement tools to the areas individually: given that

damaged areas may appear anywhere in the source surface data, you can't know where to place the measurement tools. The individual parts are however available for consumption by an SDK application or a GDK tool. (For information on the SDK and GDK, see *Development Kits* on page 907.) The main advantage of these tools is that they can separate objects that are touching. Although you can't apply other measurement tools to the identified blobs, the tools do provide measurements such as length, width, and area, which lets you handle common pass/fail needs.

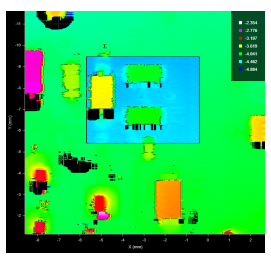
Main Differences Between Part Detection, Surface Blob, and Surface Segmentation

	Part Detection	Surface Blob	Surface Segmentation
Allows output of individual surfaces to separate frames	Yes	No	No
Allows separating touching objects	No	Yes - Limited Through Open filter, some connections between parts can be separated, but the control is more limited than with Surface Segmentation.	Yes
Supports background present	Yes Height threshold must be set above/below background	Yes Height threshold must be set above/below background	Yes Full support in firmware v6.0 and later
Supports background with significant tilt or intensity gradient	No Fixed height threshold is used	No Fixed height threshold is used	Yes Adaptive threshold is used
Integrated Width/Length/Area measurements	N/A	Yes	Yes
Includes circularity and convexity filtering	No	Yes	No
Fast operation	Yes	Yes	No
Finds objects above or below background	Yes	Yes	Yes But requires careful region placement

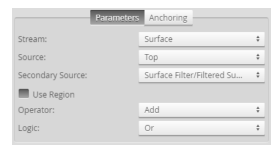
Arithmeti<u>c</u>



The Surface Arithmetic tool lets you perform various operations on a pair of surfaces. For example, you can use the tool to perform dynamic masking from frame to frame. The tool performs bitwise operations (AND or OR) on the corresponding data points in the source surfaces, and also combines height and intensity data with add, subtract, average, and mask operations.



2D View



Tool Setup

Settings

Parameter	Description
Stream	The data that the tool will apply measurements to.
	This setting is only displayed when data from another tool is available as input for this tool.
	If you switch from one type of data to another (for example, from section profile data to
	surface data), currently set input features will become invalid, and you will need to choose
	features of the correct data type.

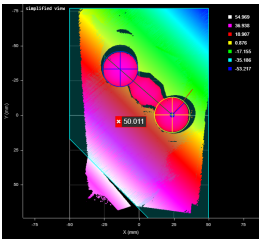
Parameter	Description
Source	The sensor, or combination of sensors, that provides data for the tool's measurements. For more information, see <i>Source</i> on page 211.
	Can only accept Surface scan data (that is, cannot accept data from other tools).
Secondary Source	The data output of another tool, for example, of a Surface Filter tool.
Use Region	Indicates whether the tool uses a user-defined region.
	If this option is not checked, the tool uses data from the entire active area.
Region	The region to which the tool's measurements will apply. For more information, see <i>Regions</i> on page 211.
Use Intensity	If enabled, the tool uses intensity data instead of heightmap data. Only available if Acquir Intensity is enabled on the Scan page during the scan; for more information, see <i>Scan Modes</i> on page 123.
Operator	One of the following:
	Add – Adds the height values of the corresponding data points in the two sources.
	Subtract – Subtracts the height values of the corresponding data points in the two sources
	Average – Averages the height values of the corresponding data points in the two sources.
	Mask – Uses the secondary source as a mask.
Logic	Performs bitwise-operations on the source and secondary source surface data. One of the following: And or Or . When Operator is set to Average , this parameter is unavailable.
Data	
Туре	Description
Surface	The processed surface data.
Anchoring	
Anchor	Description
X, Y, or Z	Lets you choose the X, Y, or Z measurement of another tool to use as a positional anchor for this tool.
A mea	surement <i>must</i> be enabled in the other tool for it to be available as an anchor. The anchor
measu	rement should also be properly configured before using it as an anchor.
	ore information on anchoring, see <i>Measurement Anchoring</i> on page 229.

Ball Bar

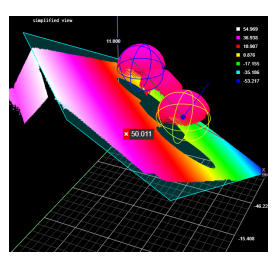


This tool is not supported on A and B revision Gocator 2100 and 2300 sensors that are not accelerated (either by a PC-based application or by GoMax). The tool is supported in emulator scenarios.

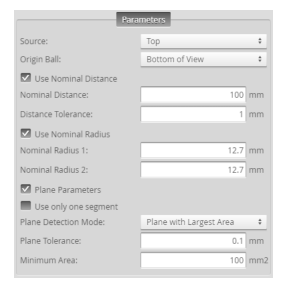
The Surface Ball Bar tool returns measurements useful for calibrating systems using a ball bar, particularly systems that include a robot.



2D View



3D View



Measurement Panel

Measurements, Data, Features, and Settings

Measurements

Measurement

Distance 3D

The direct distance between the centers of the spheres fitted to the balls.

Center X1 / Y1 / Z1

Center X2 / Y2 / Z2

These measurements return the X, Y, and Z positions of the centers of the spheres fitted to the balls.

Ball 1 (Center X1 / Y1 / Z1) is always used as the origin. (Corresponds to the values returned in Tx / Ty / Tz.)

Normal X / Y / Z

These measurements return the X, Y, and Z components of the normal vector of the surface surrounding the calibration target.

lx/ly/lz

Jx/Jy/Jz

Kx / Ky / Kz

These measurements return the X, Y, and Z components of the I, J, and K unit vectors defining the coordinate system orientation.

Tx / Ty / Tz

These measurements return the X, Y, and Z components of the translation vector defining the coordinate system origin location.

Processing Time

The time the tool takes to run.

Data

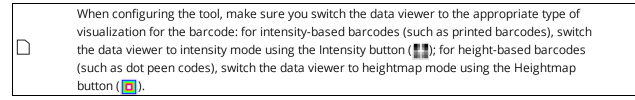
Туре	Description
Difference Surface	Used for diagnostics.

Parameter	Description
Source	The sensor, or combination of sensors, that provides data for the tool's measurements. For more information, see <i>Source</i> on page 211.
Origin Ball	Determines which ball is used as the origin. The Bottom of View option selects the ball at the bottom of the data viewer in the Gocator web interface.

Parameter	Description
Use Nominal Distance	When enabled, displays Nominal Distance and Distance Tolerance settings. Set these to reflect the distance between the balls of the ball bar (refer to the specifications of the ball bar) and the tolerance you need. This can be useful to ensure invalid results due to false or inaccurate detection are rejected.
Use Nominal Radius	When enabled, displays Nominal Radius settings. Set these to reflect the radius of the balls of the ball bar (refer to the specifications of the ball bar) and the tolerance you need. This can be useful to ensure invalid results due to false or inaccurate detection are rejected.
Plane Parameters	Enables advanced plane settings. For UR integration, you should leave the settings at their default. These parameters allow ensuring the plane detection is accurate and robust to variations.
Filters	The filters that are applied to measurement values before they are output. For more information, see <i>Filters</i> on page 227.
Decision	The Max and Min settings define the range that determines whether the measurement tool sends a pass or fail decision to the output. For more information, see <i>Decisions</i> on page 226.
Barcode	
This tool is not supported or	n A and B revision Gocator 2100 and 2300 sensors that are not

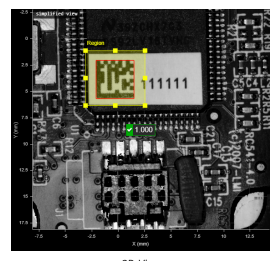
This tool is not supported on A and B revision Gocator 2100 and 2300 sensors that are not accelerated (either by a PC-based application or by GoMax). The tool is supported in emulator scenarios.

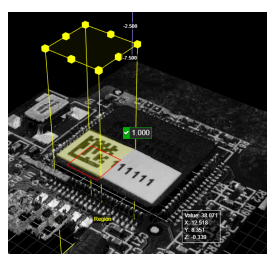
The Barcode tool lets you decode data encoded in 1D (linear) and 2D barcodes from surface data (intensity data or heightmap data) without the need for 2D vision cameras or barcode readers. The tool also supports dot-peened types (Datamatrix and QR code). For a complete list of the types the tool supports, see "Type" in *Parameters* on page 351.



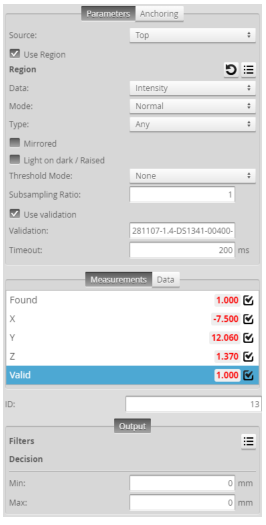
The tool returns whether it has found the barcode and whether it is valid, as well as the X, Y, and Z position of the barcode's lower left corner.

You can use the String Encoding tool to extract the string and pass it as output to a PLC; for more information, see *String Encoding* on page 508. The extracted string is also available via the SDK; for information on the SDK, see *GoSDK* on page 907 and the SDK reference documentation.





3D View



Measurement Panel

The decoded data is also displayed in the log; for more information on the log, see *Log* on page 97.



The tool provides two "learn" functions that can speed up the process of determining appropriate settings. (For more information, see **Mode** below.)

For information on adding, managing, and removing tools and measurements, as well as detailed descriptions of settings common to most tools, see *Tools Panel* on page 208.

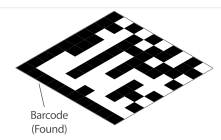
Measurements, Features, and Settings

Measurements

Measurement Illustration

Found

Returns 1.000 if the tool detects the configured barcode; otherwise, 0. Places a red rectangle around detected QR codes and Datamatrix codes.



Х

Υ

Z

These measurements return the X, Y, and Z position of the code, respectively.



Valid

Determines whether the barcode is valid by comparing the string in the **Validation** parameter with the decoded string.

Data

Туре	Description
Output String	Data output containing the decoded string.
Location Image	The image the tool uses to find the a dot-peen barcode. (When Type is set to a printed barcode, that is, a type other than a dot-peen code, this image is the same as the decode image.)
Decode Image	The image the tool uses as part of the dot peen decode algorithm. Use this to adjust the image (for example, using one of the filter tools) and to diagnose issues.
Dot peen decode Image	A binarized image the tool runs the dot peen decode algorithm on. The points of the code should appear clearly in the image to ensure proper decoding. Use this to adjust the image (for example, using one of the filter tools) and to diagnose issues.

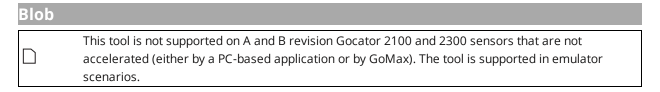
Parameter	Description
Source	The sensor, or combination of sensors, that provides data
	for the tool's measurements. For more information, see
	Source on page 211.

Parameter	Description
Use Region	Indicates whether the tool uses a user-defined region. If this option is not checked, the tool uses data from the entire active area.
Region	The region to which the tool's measurements will apply. For more information, see <i>Regions</i> on page 211.
Data	The data the tool uses to detect a bar code. One of the following:IntensityHeightmap
Type	The type of barcode the tool expects. One of the following: Any: Detects any type of barcode. 1D Barcode (All): Detects any type of 1D (linear) barcode EAN-8 EAN-13 ISBN-10 ISBN-13 UPC-A UPC-E Code-39 Code-128 Interleave 2 of 5 PDF417 Data Matrix Data Matrix QR Code QR Code QR Code dot peened
Mirrored	Reverses the scan. Use this if the scan is mirrored. Only useful with 2D barcodes.
Light on dark / Raised	If you are scanning <i>light-on-dark</i> barcodes or <i>raised</i> barcodes, enable this option.
Use Threshold	Enables the Threshold setting (see below).

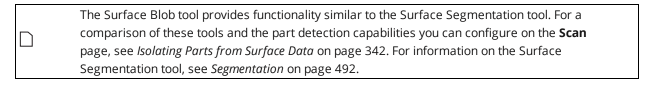
Parameter	Description
Threshold Mode	Sets the threshold mode the tool uses. Any data points below the threshold are ignored and considered part of the "background"; data points not excluded are considered part of the barcode. Useful for cases where the surrounding surface is similar to the intensity or height of the barcode itself.
	One of the following:
	 None: No thresholding is performed. Fixed: A global thresholding method. Set Threshold to a value between 0 and 255. When Data is set to Intensity, the value in Threshold is simply the intensity cut-off. When Data is set to Heightmap, the value is a percentile of the height values, converted to the 0-255 range. Otsu: A global thresholding method. Illumination of the target should be relatively uniform and tilt should be removed (for example, using the Surface Transform tool; see <i>Transform</i> on page 531). Adaptive: A local thresholding method that can help deal with local variation (intensity or height) in the target.
Threshold	The threshold of intensity or height values the tool uses to distinguish between the code and the surrounding surface. The parameter accepts a value between 0 and 255, whether Data is set to Heightmap or Intensity. This setting is only displayed when Threshold Mode is set to Fixed .
Subsampling ratio	Downsamples the image. Can make the tool run faster. (A value of at least 2 is usually necessary.)
Use validation	Enables validation of the decoded string, using the string in Validation for the comparison.
Validation	The case-sensitive string the tool compares to the decoded string. The parameter does not support wild cards or truncated values. If the comparison is valid, the Valid measurement returns 1.000.
Timeout	The maximum time the tool is allowed to take.
Filters	The filters that are applied to measurement values before they are output. For more information, see <i>Filters</i> on page 227.
Decision	The Max and Min settings define the range that determines whether the measurement tool sends a pass or fail decision to the output. For more information, see <i>Decisions</i> on page 226.

Anchoring Anchor Description X, Y, or Z Lets you choose the X, Y, or Z measurement of another tool to use as a positional anchor for this tool.

- A measurement *must* be enabled in the other tool for it to be available as an anchor. The anchor measurement should also be properly configured before using it as an anchor.
- For more information on anchoring, see *Measurement Anchoring* on page 229.

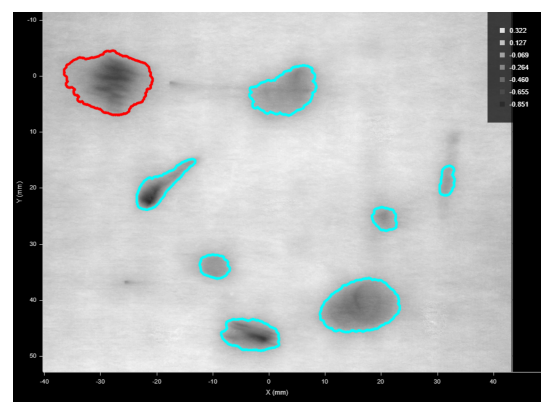


The Surface Blob tool lets you detect surface defects, such as uneven or excess material, gouges, or blemishes, on a relatively uniform or flat background, in either 3D height map data or intensity data. It can also extract targets from the surface. The tool optionally lets you set its height threshold relative to a user-defined reference region. It also lets you use a reference plane to correct for an overall tilt of the target surface; this lets you detect low or shallow defects that would otherwise not be detectable due to a tilt.



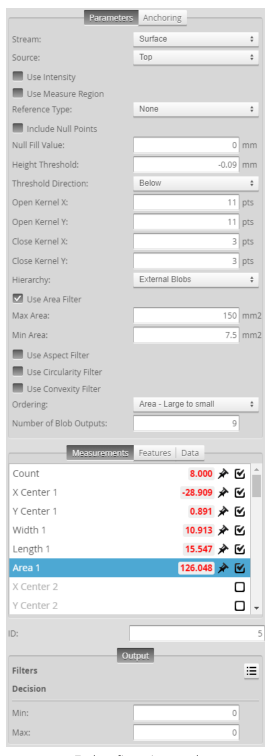
The tool first filters data based on a height or intensity threshold (above or below it), and then uses configurable morphological operations to better isolate parts. Finally, the tool uses various size- and shape-based filters that let you exclude or include the expected defects or the targets you need (potential blobs).

The tool lets you configure the maximum number of "blobs" to output, and returns the total blob count, and for each blob, the X and Y center, the width and length, and the area. The center point of each blob is available as a geometric feature. The blobs themselves are available in an array that can be accessed and processed by an SDK application or a GDK tool. For more information on the SDK, see *GoSDK* on page 907. For more information on the GDK, see *GDK* on page 918.



Several dents outlined on a surface. The currently selected blob is outlined in red. (Grayscale heightmap mode is used to better see the outlines.)

Note that knowing the rough size and shape of the kinds of detects you expect is important when you are configuring the open and close kernels and the tool's filters.



Tool configuration panel

For information on adding, managing, and removing tools and measurements, as well as detailed descriptions of settings common to most tools, see *Tools Panel* on page 208.

Measurements, Data, and Settings

Measurements

Measurement

Count

Returns the total number of blobs identified, based on the tool's parameters.

Area {n}

The area of a blob.

The area is calculated using the contour of the blob and resampling. For this reason, areas calculated using the Surface Volume tool will produce different measurements; for more information, see *Area* on page 548.

X Center {n}

Y Center {n}

The X and Y positions of the center of mass of a blob extracted from the surface.

The Number of Blob Outputs setting determines the number of measurements listed in the Measurements tab.

Length {n}

Width {n}

The length and width of the rotated bounding box that encapsulates the blob extracted from the surface. These are always the major and minor axis of a blob, respectively.

The Number of Blob Outputs setting determines the number of measurements listed in the Measurements tab.

Features

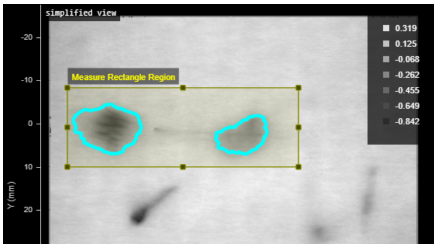
Туре	Description
Center Point {n}	The point representing the center of a blob.

Data

Туре	Description
Blobs Array	An array containing the blobs. For an example of how to access this data from an SDK application or a GDK tool, see the appropriate sample in the SDK samples; for more information, see <i>Setup and Locations</i> on page 908.
Diagnostics Surface	Surface data you can use to evaluate the impact of the tool's parameters, before the tool's filters are applied, to properly separate the areas corresponding to the defects or targets you need to detect.
Surface {n}	Surface data corresponding to each blob.

Parameter	Description
Source	The sensor, or combination of sensors, that provides data for the tool's measurements. For
	more information, see <i>Source</i> on page 211.

Parameter	Description
Use Intensity	If enabled, the tool uses intensity data instead of heightmap data. Only available if Acquire Intensity is enabled on the Scan page during the scan; for more information, see <i>Scan Modes</i> on page 123.
Use Measure Region	Indicates whether the tool limits blob detection to a user-defined region. If this option is not checked, the tool detects blobs in the entire active area. In the following, blobs are only detected in the rectangular measure region:



Measure Region Type

When you enable **Use Measure Region**, the tool displays this and additional settings related to the type selected in this parameter. For details on flexible regions and their settings, see *Flexible Regions* on page 212.

For general information on regions and the difference between standard and "flexible" regions, see *Regions* on page 211.

Parameter

Description

Reference Type

Provides three options: None, Reference Region, and Reference Plane. If the reference type is set to None, the **Height Threshold** setting is absolute (relative to zero). For the other options, see **Reference Region Type** and **Reference Plane** below.

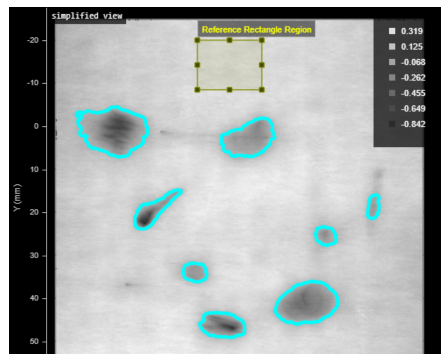
None

If the reference type is set to None, the **Height Threshold** setting is absolute (relative to zero).

Reference Region

If the reference type is set to Reference Region, the tool uses the user-defined region specified in **Reference Region Type** (see below) to calculate an average height or intensity of the data in the reference region. In this case, **Height Threshold** and **Threshold Direction** are relative to this value.

In the following, blobs are detected using a relative height threshold of -0.2 mm, relative to the average in the reference region:

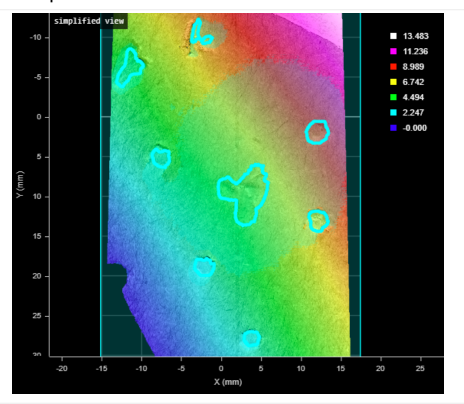


Reference Plane

If the reference type is set to Reference Plane, the tool uses the user-specified plane geometric feature specified in **Reference Plane** (see below) to correct for tilt of the target. In the following, note the gradient of the heightmap colors, indicating a height difference of roughly 9 millimeters between the lower and higher areas near the dents on the target's surface.



Description

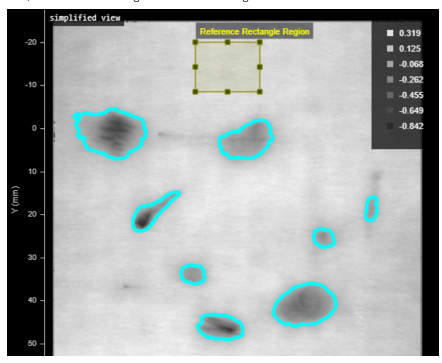


Description

Reference Region Type

When you set **Reference Type** (see above) to Reference Region, the tool displays a drop-down that lets you choose the reference region type, as well as additional settings related to the type you select. (For details, see *Flexible Regions* on page 212.) The tool calculates an average height or intensity of the data in the reference region. **Height Threshold** is relative to this value.

For example, in the following, blobs are detected using a relative height threshold of -0.2 mm, relative to the average in the reference region:



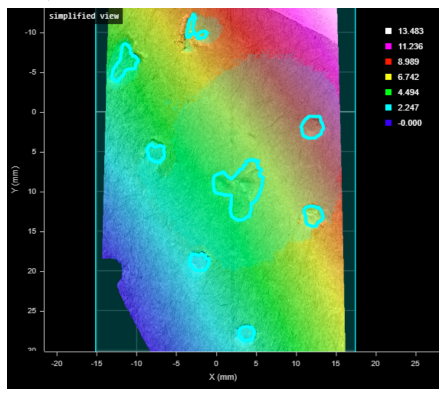
For general information on regions and the difference between standard and "flexible" regions, see *Regions* on page 211.

Description

Reference Plane

If you set **Reference Type** (see above) to Reference Plane, the tool uses the plane geometric feature you choose in the **Reference Plane** drop-down to correct for the tilt of the target. Typically, you add and configure a Surface Plane tool to generate a plane (for more information, see *Plane* on page 475). For information on geometric features, see *Geometric Features* on page 224.

For example, in the following, despite the overall tilt of the target, the tool detects the flaws on the surface. (Note the gradient of the heightmap colors, indicating a height difference of roughly 9 millimeters between the lower and higher areas near the dents on the target's surface.)



Include Null Points

Indicates whether null points (points where no height or intensity value is available, due to dropouts or regions outside of the measurement range) are filled with the value in **Null Fill Value** as a general "background level" or to fill gaps to aid in isolating blobs.

If **Use Intensity** is enabled, the value in **Null Fill Value** is an intensity.

Height Threshold Intensity Threshold The threshold above or below which data is considered for being a blob. Use the **Threshold Direction** setting to determine whether data above or below the threshold is considered.

If **Use Intensity** is enabled, this setting is named **Intensity Threshold**. Otherwise, it is named **Height Threshold**.

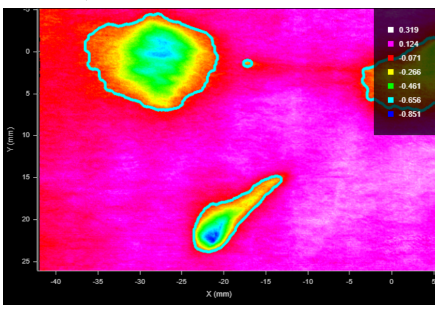
Parameter	Description
Open Kernel X	The X and Y kernel size, respectively, for morphological opening to remove small areas of
Open Kernel Y	data. Use these settings, for example, to remove bridges between areas to properly isolate them or to remove small areas entirely (perhaps caused by noise). Use different values of X and Y to use a non-rectangular filter to adapt the kernel to the kinds of unwanted data you see in the scan data.
Close Kernel X	The X and Y kernel size, respectively, for morphological closing to fill in holes smaller than
Close Kernel Y	the specified kernel size. Use these settings, for example, to fill small areas within potential blobs that may be caused by drop-outs. Use different values of X and Y to use a non-rectangular filter to adapt the kernel to the kinds of holes you see in the scan data.
Hierarchy	Provides options to let you find either external blobs only or both external and internal blobs.
	External Blobs
	Use this option to ignore smaller blobs in larger blogs: only the outermost blog is returned.
	External + Internal Blobs
	Use this option to include smaller blobs in larger blobs.
Use Area Filter	If Use Area Filter is enabled, the tool applies an area filter to potential blobs using the
Max Area	values in Max Area and Min Area .
Min Area	

Use Aspect Filter
Max Aspect
Min Aspect

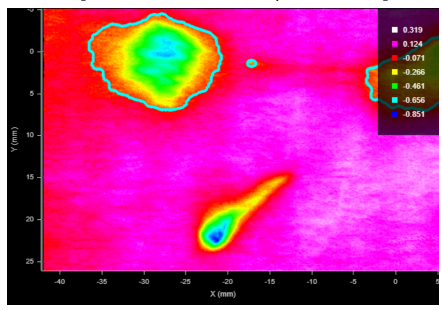
Description

If **Use Aspect Filter** is enabled, the tool applies an aspect filter (ratio of length and width) to the rotated bounding box that would encapsulate the area, using the values in **Max Aspect** and **Min Aspect**.

For example, the following dent in a surface is included as a blob if these aspect values are set to 1 and 0.354, respectively (the rotated bounding box encapsulating would be $13.059 \, \text{mm} \times 4.704 \, \text{mm}$).



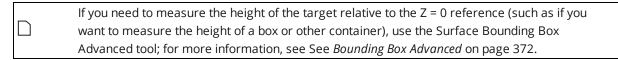
In the following, the same dent is excluded if **Min Aspect** is set to a value greater than 0.354.



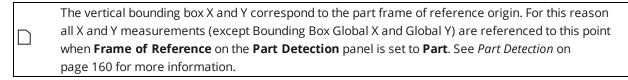
Parameter	Description	
Use Circularity Filter Max Circularity	If Use Circularity Filter is enabled, the tool applies a circularity filter to potential blobs to measure how close to a circle the blob is, using the values in Max Circularity and Min	
Min Circularity	Circularity . Circularity is determined from area within the contour of the blob and the perimeter of its contour. With increasing perimeter for the same area, circularity is reduced.	
Use Convexity Filter	If Use Convexity Filter is enabled, the tool applies a convexity filter to potential blobs, using	
Max Convexity Min Convexity	the values in Max Convexity and Min Convexity . Convexity is defined as the (Area of the Blob / Area of its convex hull), and "convex hull" of a shape is the tightest convex shape that completely encloses the shape.	
Ordering	Orders the measurements, features, and surface data of the individual blobs output by the tool. Choose one of the following:	
	 Area - Large to small Area - Small to large Position - X increasing Position - X decreasing Position - Y increasing Position - Y decreasing 	
Number of Blob Outputs	Determines the number of blobs the tool outputs as measurements, features (center points of blobs), and surface data. Currently limited to 200 blobs.	
Filters	The filters that are applied to measurement values before they are output. For more information, see <i>Filters</i> on page 227.	
Decision	The Max and Min settings define the range that determines whether the measurement tool sends a pass or fail decision to the output. For more information, see <i>Decisions</i> on page 226.	
Anchoring		
Anchor	Description	
X, Y, or Z	Lets you choose the X, Y, or Z measurement of another tool	
	to use as a positional anchor for this tool.	
Z angle	Lets you choose the Z Angle measurement of another tool to use as an angle anchor for this tool.	
	ent <i>must</i> be enabled in the other tool for it to be available as an anchor. The anchor it should also be properly configured before using it as an anchor.	
Tour mouse info	ermation on anchoring, see <i>Measurement Anchoring</i> on page 229.	

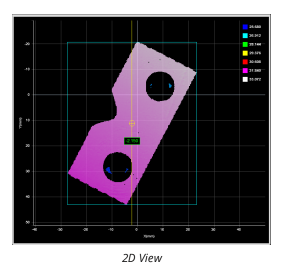
Bounding Box

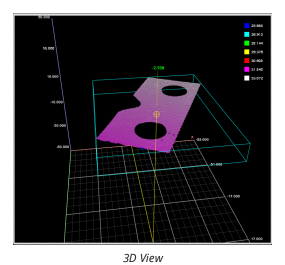
The Bounding Box tool provides measurements related to the smallest box that contains the *scan data* from a part (for example, X position, Y position, width, length, etc.).



A bounding box can be vertical or rotated. A vertical bounding box provides the absolute position from which the Position centroids tools are referenced.









Measurement Panel

For information on adding, managing, and removing tools and measurements, as well as detailed descriptions of settings common to most tools, see *Tools Panel* on page 208.

Measurements, Features, and Settings

Measurements

Measurement X Determines the X position of the center of the bounding box that contains the part. The value returned is relative to the part. Y Determines the Y position of the center of the bounding box that contains the part.

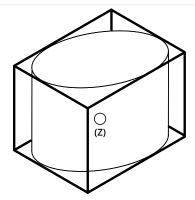
The value returned is relative to the part.

Measurement Illustration

Ζ

Determines the Z position of the center of the bounding box that contains the part.

The value returned is relative to the part.

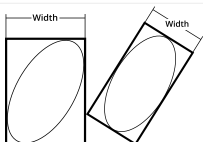


Width

Determines the width of the bounding box that contains the part.

When the **Rotation** setting is disabled, the bounding box is the smallest rectangle whose sides are parallel to the X and Y axes. Width is on the X axis.

When **Rotation** is enabled, the width is the smaller side dimension.

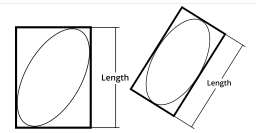


Length

Determines the length of the bounding box that contains the part.

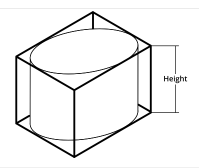
When the **Rotation** setting is disabled, the bounding box is the smallest rectangle whose sides are parallel to the X and Y axes. Length is on the Y axis.

When **Rotation** is enabled, the length is the longer side dimension.



Height

Determines the height of the bounding box that contains the part.



Measurement

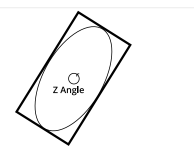
Illustration

Z Angle

Determines the rotation around the Z axis and the angle of the longer side of the bounding box relative to the X axis.

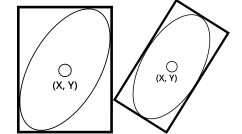
If **Rotation** is not enabled, the measurement returns 90.000 degrees.

In order to use this measurement for angle anchoring, you must enable **Rotation**; for more information on anchoring, see *Measurement Anchoring* on page 229.



Global X*

Determines the X position of the center of the bounding box that contains the part *on the surface from which the part was extracted.*



Global Y*

Determines the Y position of the center of the bounding box that contains the part *on the surface from which the part was extracted.*

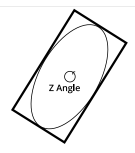
If the part is extracted from a <u>continuous surface</u>, the Y origin of that surface is at the encoder starting position.

Global Z Angle*

Determines the rotation of the longer side of the bounding box around the Z axis on the surface from which the part was extracted.

If <u>part matching</u> is enabled, the returned value represents the rotation of the part *before* part matching rotates it.

If **Rotation** is not enabled, the measurement returns 90.000 degrees.



*These measurements are mostly useful with parts extracted from a surface. For more information on parts, see *Part Detection* on page 160.

Features

Туре	Description
Center Point	The center point of the bounding box.
Box Axis Line	The axis of the bounding box.

|]

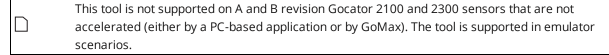
For more information on geometric features, see Geometric Features on page 224.

Parameters

Parameter	Description
Source	The sensor, or combination of sensors, that provides data
	for the tool's measurements. For more information, see
	Source on page 211.

Parameter	Description
Rotation	A bounding box can be vertical or rotated. A vertical bounding box provides the absolute position from which the part's Position centroid measurements are referenced.
Assurance to Detection	Check the Rotation setting to select rotated bounding box.
Asymmetry Detection	Resolves the orientation of an object over 360 degrees. The possible values are:
	0 – None
	1 – Along Major Axis
	2 – Along Minor Axis
	This setting is only visible if Rotation is checked.
Region	The region to which the tool's measurements will apply. For more information, see <i>Regions</i> on page 211.
Filters	The filters that are applied to measurement values before they are output. For more information, see <i>Filters</i> on page 227.
Decision	The Max and Min settings define the range that determines whether the measurement tool sends a pass or fail decision to the output. For more information, see <i>Decisions</i> on page 226.
Anchoring	
Anchor	Description
X, Y, or Z	Lets you choose the X, Y, or Z measurement of another tool to use as a positional anchor for this tool.
Z angle	Lets you choose the Z Angle measurement of another tool to use as an angle anchor for this tool.
A measurement <i>must</i> be enabled in the other tool for it to be available as an anchor. The anchor measurement should also be properly configured before using it as an anchor.	
For more information on anchoring, see	Measurement Anchoring on page 229.

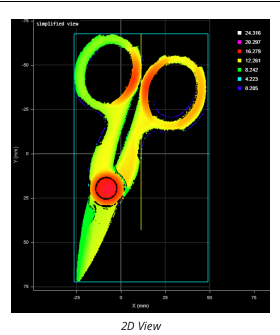
Bounding Box Advanced

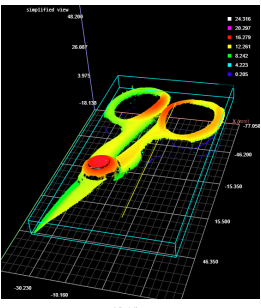


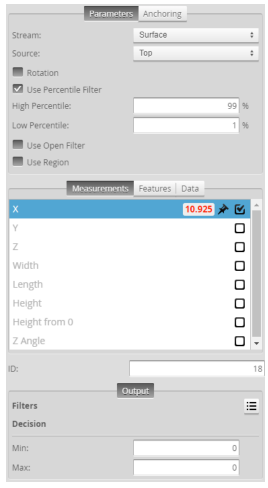
Like the Bounding Box tool (see *Bounding Box* on page 367), the Bounding Box Advanced tool provides measurements related to the smallest box that contains the *scan data* from a part (for example, X position, Y position, width, length, etc.). However, this version of the tool also lets you get the height of bounding box relative to the Z origin (typically the conveyor on which the target is sitting). This lets you determine, for example, the height of a box or other container on the conveyor as part of a product packaging process. New settings also let you easily filter out noise that can affect height, width, and length measurements.

A bounding box can be vertical or rotated. A vertical bounding box provides the absolute position from which the Position centroids tools are referenced.

The vertical bounding box X and Y correspond to the part frame of reference origin. For this reason all X and Y measurements (except Bounding Box Global X and Global Y) are referenced to this point when **Frame of Reference** on the **Part Detection** panel is set to **Part**. See *Part Detection* on page 160 for more information.







Measurement Panel

For information on adding, managing, and removing tools and measurements, as well as detailed descriptions of settings common to most tools, see *Tools Panel* on page 208.

Measurements, Features, and Settings

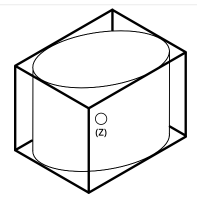
Measurement X Determines the X position of the center of the bounding box that contains the part. The value returned is relative to the part. Y Determines the Y position of the center of the bounding box that contains the part. The value returned is relative to the part. The value returned is relative to the part.

Measurement Illustration

Z

Determines the Z position of the center of the bounding box that contains the part.

The value returned is relative to the part.

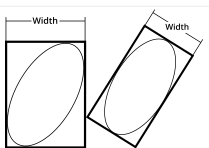


Width

Determines the width of the bounding box that contains the part.

When the **Rotation** setting is disabled, the bounding box is the smallest rectangle whose sides are parallel to the X and Y axes. Width is on the X axis.

When **Rotation** is enabled, the width is the smaller side dimension.

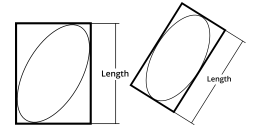


Length

Determines the length of the bounding box that contains the part.

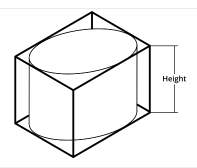
When the **Rotation** setting is disabled, the bounding box is the smallest rectangle whose sides are parallel to the X and Y axes. Length is on the Y axis.

When **Rotation** is enabled, the length is the longer side dimension.



Height

Determines the height of the bounding box that contains the part.

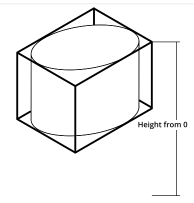


Measurement

Illustration

Height from 0

Determines the distance from the top of the bounding box to the Z origin (Z=0).

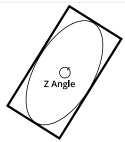


Z Angle

Determines the rotation around the Z axis and the angle of the longer side of the bounding box relative to the X axis.

If **Rotation** is not enabled, the measurement returns 90.000 degrees.

In order to use this measurement for angle anchoring, you must enable **Rotation**; for more information on anchoring, see *Measurement Anchoring* on page 229.



Features

Туре	Description
Center	The center point of the bounding box.

For more information on geometric features, see *Geometric Features* on page 224.

Data

Туре	Description
Diagnostics Surface	A surface useful for evaluating the impact of the open filter.
	For more information, see Use Open Filter on page 378.

Parameters

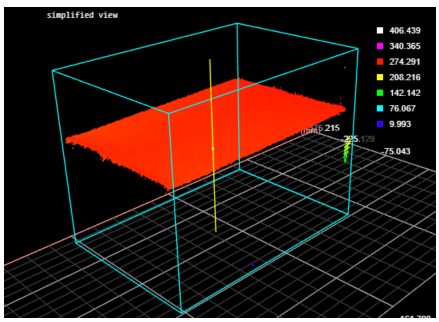
Parameter	Description
Source	The sensor, or combination of sensors, that provides data for the tool's measurements. For more information, see <i>Source</i> on page 211.
Rotation	A bounding box can be vertical or rotated. A vertical bounding box provides the absolute position from which the part's Position centroid measurements are referenced.
	Check the Rotation setting to select rotated bounding box.

Description

Use Percentile Filter

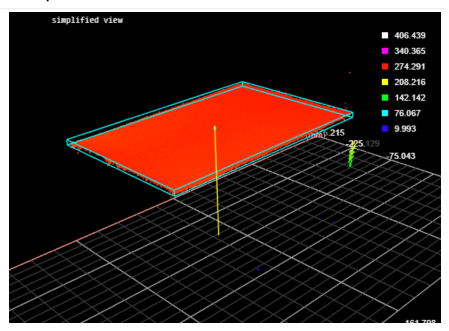
Limits the bounding box to data points along the Z axis between the values you set in **High Percentile** and **Low Percentile**, which are displayed when you choose this option. Use this setting to obtain more "robust" height measurements.

This setting is useful to exclude noise that would otherwise cause inaccurate height measurements. For example, in the following scan of a box, without excluding a small percentage of the highest data points, data points caused by noise to the upper right produces an inaccurate height measurement of the box of 406.457 mm.



When **High Percentile** is set to 99%, the highest 1 percent of data points is excluded from the placement of the bounding box, and an accurate height of the target box of 270.477 mm is returned.

Description

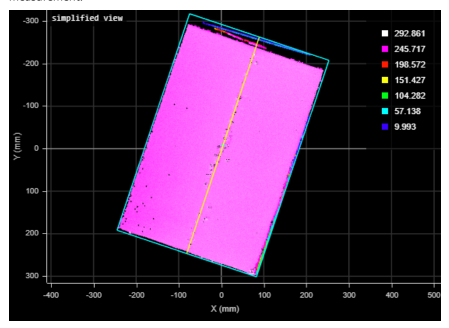


Description

Use Open Filter

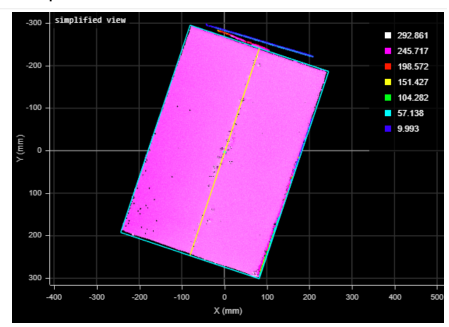
When enabled, this setting lets you set the value of **Kernel Size** for an *open* morphological operation applied to the scan data on the XY plane, letting you achieve "robust" width and length measurements.

This filter removes noise or small objects from scan data, while keeping the shape and size of the larger objects in the scan data. For example, in the following, noise along the edge at the top of the data viewer results in an inaccurate length measurement.



When the filter is set to an appropriately sized kernel (here, 11 points), the noise is excluded from the calculation of the bounding box, and an accurate length is returned.

Description



Use the Diagnostics Surface on the **Data** tab to evaluate the impact of the open filter, to avoid removing too much data.

Use Region When enabled, displays additional settings to let you set a region (see below). Region Type When you enable **Use Region**, the tool displays additional settings related to the measure region type. For details on flexible regions and their settings, see Flexible Regions on page 212. Inner Circle Diameter For general information on regions and the difference between standard and "flexible" regions, see *Regions* on page 211. Inner Ellipse Major Axis Inner Ellipse Minor Axis Sector Start Angle Sector Angle Range Mask Source Low Threshold High Threshold **Filters** The filters that are applied to measurement values before they are output. For more information, see Filters on page 227. Decision The **Max** and **Min** settings define the range that determines whether the measurement tool sends a pass or fail decision to the output. For more information,

see Decisions on page 226.

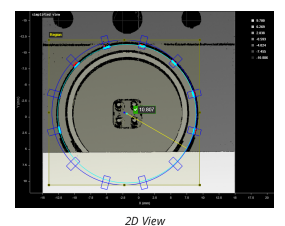
Anchoring

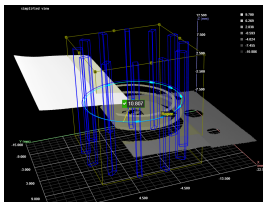
7 11.01.1011119	
Anchor	Description
X, Y, or Z	Lets you choose the X, Y, or Z measurement of another tool to use as a positional anchor for this tool.
Z angle	Lets you choose the Z Angle measurement of another tool to use as an angle anchor for this tool.
	A measurement <i>must</i> be enabled in the other tool for it to be available as an anchor. The anchor measurement should also be properly configured before using it as an anchor.
	For more information on anchoring, see <i>Measurement Anchoring</i> on page 229.

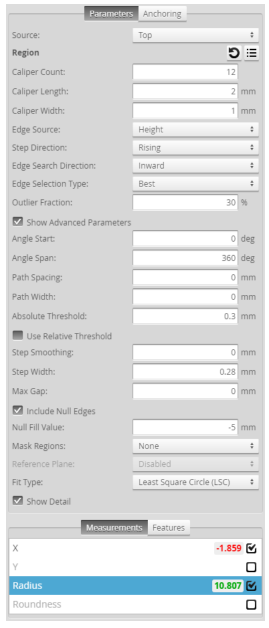
Circular Edge

The Circular Edge tool fits a circle to a circular edge in the scan data, using either height map or intensity data. The edge can be the outer edge of a disc-like feature or the inner edge of a hole. The tool can optionally work with partial data, as little as 1/4 of a circle, letting it work with rounded corners.

The tool lets you measure the position and radius of the circular feature and determine its roundness error. The feature is expected to be relatively round and not, for example, ovoid. In the following images, the outer edge of a circular feature is measured. The same tool could just as easily measure the characteristics of one of the holes at the top.







Measurement Panel

The tool uses one of four standard methods to calculate roundness. The choice of method affects the other measurements.

- Least Square Circle (LSC)
- Minimum Zone Circle (MZC)
- Maximum Inscribed Circle (MIC)
- Minimum Circumscribed Circle (MCC)

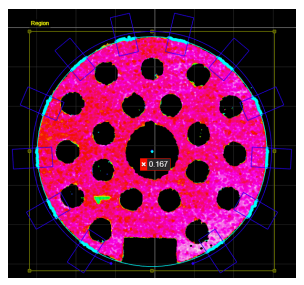
The tool can also generate circle and center point geometric features that Feature tools can take as input for measurement. For more information on Feature tools, see *Feature Measurement* on page 551.

Some of the tool parameters are hidden unless **Show Advanced Parameters** is checked.

For information on adding, managing, and removing tools and measurements, as well as detailed descriptions of settings common to most tools, see *Tools Panel* on page 208.

Calipers, Extracted Paths, and Edge Points

To fit a circle to the scan data, the Surface Circular Edge tool starts by overlaying evenly spaced calipers along a circular path constrained by the region of interest.



Rectangular calipers (dark blue) placed along circular path (dark blue), constrained by the region

The circular path can optionally be partial, and starts at a defined orientation around the Z axis. The circular path can be as short as 1/4 of a circle, letting it work with rounded corners. Calipers extend vertically to fill the entire region of interest.

Internally, the tool extracts profiles from the data within each caliper, running from the end of the caliper closest to the center of the tool's region of interest to the end farthest from the center. The tool then searches for steps in each profile that meet the criteria set by the tool's settings, such as minimum height, direction (whether it is rising or falling), and so on.

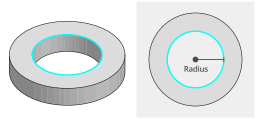
The tool places an edge point on each selected step. The tool then uses the edge points in all the calipers to fit a circle: the various characteristics of the fitted circle are then returned as measurements.

Measurements Measurement Illustration X Y Returns the X and Y position of the center of the fitted circle, respectively.

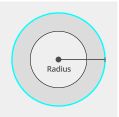
Measurement Illustration

Radius

Returns the radius of the fitted circle.

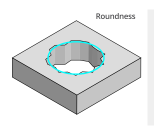


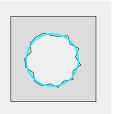


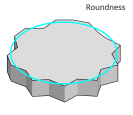


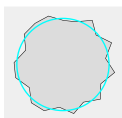
Roundness

Returns the roundness or circularity of the edge points with respect to the reference circle of the selected roundness error method set in **Fit Type**.









Min Error

Max Error

These measurements return information on the points furthest inside and outside the fitted circle, respectively.

Features

Туре	Description
Center	The center of the fitted circle.
Circle	The fitted circle.

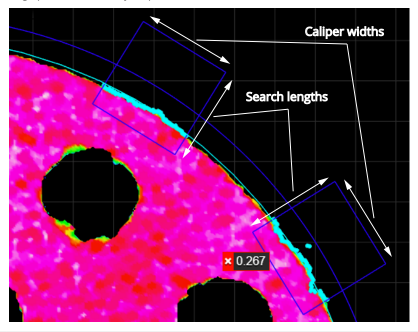
For more information on geometric features, see *Geometric Features* on page 224.

Parameter	Description
Source	The sensor, or combination of sensors, that provides data for the tool's measurements. For more information, see <i>Source</i> on page 211.
Region	The region to which the tool's measurements will apply. For more information, see <i>Regions</i> on page 211. The region also constrains the circular path along which the tool places the calipers.
Caliper Count	The number of calipers the tool places along the circular path. Using a higher number of calipers increases the amount of data available to the tool, but also increases the amount of time the tool takes to run.
	Choose a balance between the runtime of the tool and the number of calipers needed to get enough edge points to properly fit the circle to the scan data.
Caliper Length	Caliper Length is the length of the calipers (extending perpendicular to a tangent on the circular

Caliper Length
Caliper Width

Caliper Length is the length of the calipers (extending perpendicular to a tangent on the circular caliper path, centered on the path). The length of the calipers determines the length of the extracted profiles the tool examines for steps. Longer calipers increase the amount of data the tool must analyze and therefore the time the tool takes to run; longer calipers can also include unwanted steps when the tool searches for the edge.

Caliper Width is the width of the calipers (extending parallel to a tangent on the circular path). A wider caliper increases the time the tool takes to run. It does however increase the number of edge points, which may help the tool fit the circle.



Edge Source

Specifies the type of data the tool uses. Either Height or Intensity.

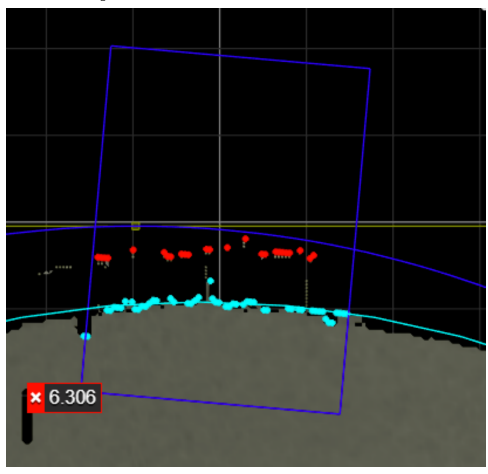
Use intensity data as the edge source when contrast differences on a flat area of a target, which would not be detected using height map data, are distinct, letting the tool use the detected edge to fit the circle.

Parameter	Description
Step Direction	Determines whether the expected step in the data rises or falls, or moves from valid to null or null to valid. Note that this setting depends on the Edge Search Direction setting for its interpretation of what "rises" and "falls." One of the following:
	Rising & Falling: Searches for edge points on rising or falling edges.
	Rising : Searches for edge points only on rising edges.
	Falling: Searches for edge points only on falling edges.
Edge Search Direction	Specifies the search direction along the calipers. Either Inward (toward the center of the region of interest) or Outward.
Edge Selection Type	Determines which step the tool uses on each of the profiles internally extracted from the calipers when there are multiple steps. An edge point is placed on each chosen step, and is used to fit the circle. Steps must pass the criteria of the tool's settings, such as threshold and outlier exclusion.
	Best : Selects the greatest step in the search direction on each profile.
	First: Selects the first step in the search direction on each profile.
	Last : Selects the last step in the search direction on each profile.

Description

Outlier Fraction

The percentage of outlier points to exclude. Setting this to a small value can help the tool fit the circle better to the edge.



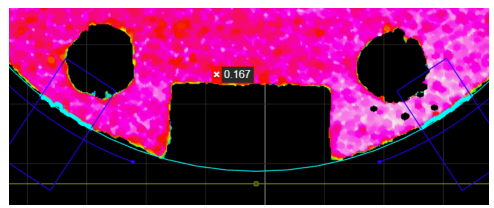
Outlier Fraction set to a low value: rejected outlier edge points are red.

Show Advanced Parameters	When enabled, displays advanced settings. Note that most of these settings are applied <i>even when</i> they are hidden. For information on these settings, see Advanced Parameters on the next page.
Show Detail	When disabled, hides the calipers and caliper path, as well as the edge points.
Filters	The filters that are applied to measurement values before they are output. For more information, see <i>Filters</i> on page 227.
Decision	The Max and Min settings define the range that determines whether the measurement tool sends a pass or fail decision to the output. For more information, see <i>Decisions</i> on page 226.

The following parameters are hidden when **Show Advanced Parameters** is unchecked. All advanced parameters, *except* **Reference Plane**, are applied when they are hidden. Mask regions are not rendered, even though they are applied.

Description

Angle Start Angle Span These settings work together to let you set a partial path and exclude part of the data. In the following close-up image of a circular feature, the dark blue path starts to the right of the notch, continues counter-clockwise around the circular feature, and ends to the left of it.



Angle Start is the starting angle, around the Z axis on the XY plane, for the circular path along which calipers are placed. Setting this to 0 aligns the start angle with the positive direction of the X axis.

Angle Span is the length of the circular path along which calipers are placed.

Path Spacing

Sets the spacing between paths in the calipers used to extract the profiles that determine the edge. A higher number of paths results in a higher number of edge points, which makes the fitting of the edge line more accurate. However, a higher number of edge points results in a greater tool execution time.

When **Path Spacing** is set to 0, the resolution of the scan data is used as the basis for spacing.

Path Width

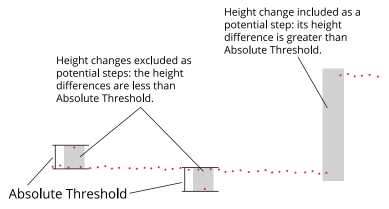
The size of the windows perpendicular to the path used to calculate an average for each data point on a path profile. Useful to average out noise along the path caused by reflections, and so on.

If **Path Width** is set to 0, no averaging is performed (only the data point under the path is used). For averaging along the path, use **Step Smoothing** (see below).

Description

Absolute Threshold When Use Intensity is disabled, the setting specifies the minimum height difference between points on a path profile for that step to be considered for an edge point.

> The setting can be used to exclude smaller steps on a part that should not be considered for an edge, or to exclude height differences caused by noise. When used in conjunction with Relative Threshold, Absolute Threshold is typically set to a small value, greater than the general surface roughness.



When Use Intensity is enabled, the setting specifies the minimum difference in intensity. (Acquire Intensity must enabled in the Scan Mode panel.)

Use Relative Threshold

When this option is enabled, the **Relative Threshold** field is displayed.

Relative Threshold

The value for the relative threshold.

The tool calculates a relative threshold by scaling the greatest height or intensity difference found on the path profiles by the percentage in Relative Threshold. This lets you configure the tool without knowing the actual step height in advance, and is useful for edges with varying step height.

For a height or intensity difference to be considered a valid step, both Absolute Threshold and Relative Threshold must pass.

Step Smoothing

The size of the windows along the path used to calculate an average for each data point on a path profile. The setting is useful for averaging out noise.

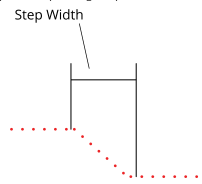
If **Step Smoothing** is set to 0, no averaging is performed (only the data point under the path is used).

For averaging perpendicular to the path, use Path Width (see above).

Description

Step Width

The distance, along a path profile, separating the points used to find steps on a path profile.

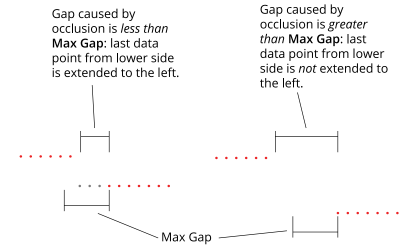


The setting is useful when you must detect a slope as an edge, rather than a sharply defined edge: setting **Step Width** to a value greater than the width of the edge ensures that the tool measures the height difference between the flat regions on either side of the edge. As a result, the height of the step is accurately measured, and the edge is correctly located.

Setting **Step Width** wider than necessary can reduce the precision of edge location.

Max Gap

Fills in regions of missing data caused by an occlusion near the desired edge. Use this setting when continuity on the target is expected. When **Max Gap** is set to a non-zero value, the tool holds and extends the last data point on the low side next to an edge across a gap of null points, up to the distance specified in **Max Gap**.



Description
Indicates whether null points (points where no height or intensity value is available, due to dropouts or regions outside of the measurement range) are filled with the value in Null Fill Value as a general "background level." If Use Intensity (see above) is enabled, the intensity value in Intensity Null Fill Value is also used. A typical example is a discrete part produced by <u>part detection</u> of an object sitting on a flat background. The background is not visible in the part, so the tool assumes that any null region are
at the background level.
To find edges along a region of null points, you must use either this option and an appropriate value in Null Fill Value (and Intensity Null Fill Value if Use Intensity is enabled) or Max Gap . Otherwise, only edges within areas of contiguous data will be detected.
The height value (in mm) used to replace null points not filled by Max Gap when Include Null Edges is enabled.
The intensity value (0-255) used to replace null points when Include Null Edges and Use Intensity are enabled.
Lets you enable up to five regions that you can use to mask data you want the tool to ignore. You can resize and reposition the mask regions using the mouse in the data viewer, or by configuring values manually in the Mask Region sections the tool displays in the tool settings for each region. You can only set the rotation of the mask regions manually by modifying the region's Z angle parameter. By default, when you add multiple mask regions, they are initially placed in the same position, one
on top of the other. Uses the output of a Surface Plane tool as a reference plane. Useful to correct the scan data if the target is slightly tilted.

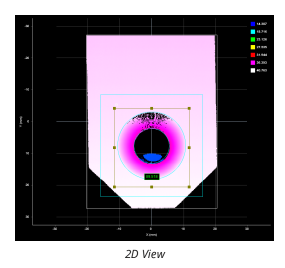
Parameter	Description
Fit Type	The method the tool uses to calculate the roundness of the feature. One of the following:
	Least Square Circle (LSC)
	Minimum Zone Circle (MZC) : If you choose this method, set the circle the tool uses with the Which Circle parameter.
	Maximum Inscribed Circle (MIC) : Typically used to measure the inner edge of a circular feature, such as a hole.
	Minimum Circumscribed Circle (MCC) : Typically used to measure the outer edge of a circular feature.
	If you load a job that contains an instance of the Circular Edge tool created using an earlier firmwaversion, an additional parameter (LSC Fit Method) is displayed. It provides two options:
	Least Square Method : This algorithm provides more accurate fit results than Iterative Approximation on partial circle data. The execution time is also better on average, so this method should be chosen in general.
	Iterative Approximation: Legacy algorithm for compatibility with 5.2 SR2 and earlier.
Which Circle	Tells the tool which circle (Inner or Outer) to use when Minimum Zone Circle is the fit method in Fi Type .
Anchoring	
Anchor	Description
X, Y, or Z	Lets you choose the X, Y, or Z measurement of another too to use as a positional anchor for this tool.
Z angle	Lets you choose the Z Angle measurement of another tool

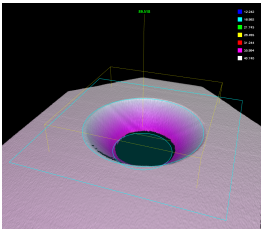
Anchor	Description
X, Y, or Z	Lets you choose the X, Y, or Z measurement of another tool to use as a positional anchor for this tool.
Z angle	Lets you choose the Z Angle measurement of another tool to use as an angle anchor for this tool.
	A measurement <i>must</i> be enabled in the other tool for it to be available as an anchor. The anchor measurement should also be properly configured before using it as an anchor.
	For more information on anchoring, see <i>Measurement Anchoring</i> on page 229.

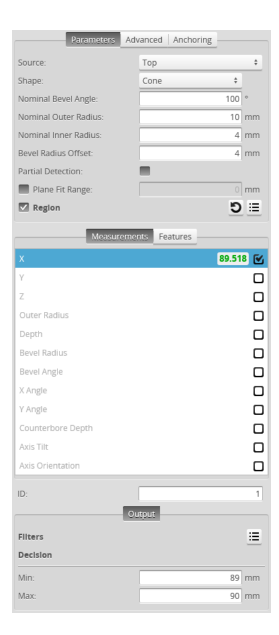
Countersunk Hole

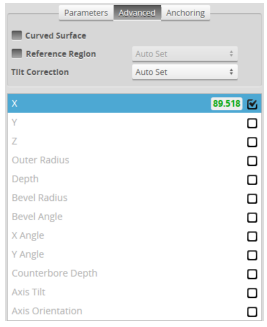
The Countersunk Hole tool locates a countersunk circular opening within a region of interest on the surface and provides measurements to evaluate characteristics of countersunk holes, including the position (X, Y, and Z) of the center of the hole, outside radius of the hole, hole bevel angle, and the depth of the hole. The countersunk hole can be on a surface at an angle to the sensor. The tool also supports measuring holes drilled at an angle relative to the surrounding surface.

The tool does not search for or detect the feature. The tool expects that the feature, conforming reasonably well to the defined parameters, is present and that it is on a sufficiently uniform background.









Measurement Panel

For information on adding, managing, and removing tools and measurements, as well as detailed descriptions of settings common to most tools, see *Tools Panel* on page 208.

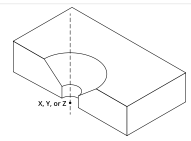
Measurements, Features, and Settings

Measurements
Measurement

Illustration

x

Determines the X position of the center of the countersunk hole.

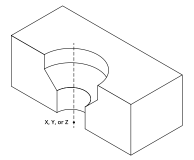


Υ

Determines the Y position of the center of the countersunk hole.

Z

Determines the Z position of the center of the countersunk hole.



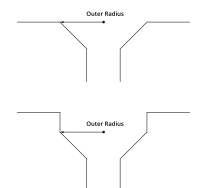
Measurement Illustration

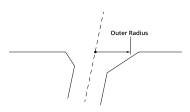
Outer Radius

Determines the outer radius of the countersunk hole.

When a hole is cut at an angle relative to the surrounding surface, the outer radius is calculated as if the hole were not cut at an angle.

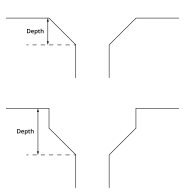
To convert the radius to a diameter, set the **Scale** setting in the **Output** panel (displayed after expanding the **Filters** section) to 2.





Depth

Determines the depth of the countersunk hole relative to the surface that the countersunk hole is on.

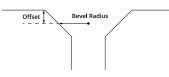


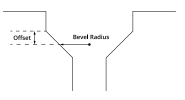
Measurement Illustration

Bevel Radius

Determines the radius at a user-defined offset (**Offset** setting) relative to the surface that the countersunk hole is on.

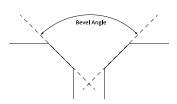
To convert the radius to a diameter, set the **Scale** setting in the **Output** panel (displayed after expanding the **Filters** section) to 2.

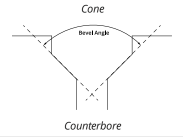




Bevel Angle

Determines the angle of the hole's bevel.

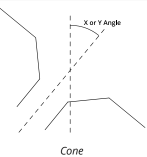




Measurement Illustration

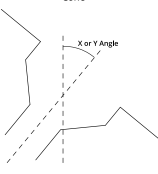
X Angle

Determines the angle the hole relative to the X axis.



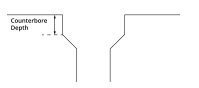
Y Angle

Determines the angle of the hole relative to the Y axis.



Counterbore Depth

Determines the depth of a counterbore.

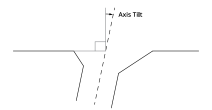


Counterbore

Axis Tilt

Measures the tilt of the axis of the hole relative to the surface surrounding the hole.

This measurement is not supported when **Shape** is set to **Counterbore**.



Measurement	Illustration
Axis Orientation Measures the angle of the axis of the hole around the normal of the surface surrounding the hole, relative to the X axis.	Axis Orientation
This measurement is not supported when Shape is set to Counterbore .	

Features

Туре	Description
Center Point	The center point of the countersunk hole. The Z position of
	the center point is at the Z position of the surrounding
	surface.

For more information on geometric features, see *Geometric Features* on page 224.

Parameters

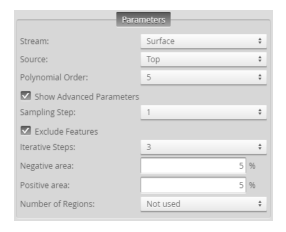
Parameter	Description
Source	The sensor, or combination of sensors, that provides data for the tool's measurements. For more information, see <i>Source</i> on page 211.
Shape	The shape of the countersunk hole. (See illustrations above.) 0 – Cone 1 – Counterbore
Nominal Bevel Angle	The expected bevel angle of the countersunk hole.
Nominal Outer Radius	The expected outer radius of the countersunk hole.
Nominal Inner Radius	The expected inner radius of the countersunk hole.
Bevel Radius Offset	The offset, relative to the surface that the countersunk hole is on, at which the bevel radius will be measured.
Partial Detection	Enable if only part of the hole is within the measurement region. If disabled, the hole must be completely in the region of interest for results to be valid.
Plane Fit Range	Excludes data beyond the specified distance from the plane surrounding the hole. You can use this setting to exclude surfaces close to the countersunk hole that step down from the plane surrounding the hole that could make measurement of the hole less reliable.
Region	The region to which the tool's measurements will apply. For more information, see <i>Regions</i> on page 211.

Parameter	Description	
Curved Surface	Whether the surface that the countersunk hole is on is curved. When this setting is enabled, specify the orientation of the curvature in degrees in the Curve Orientation setting.	
Curve Orientation	The orientation of the curvature in degrees. Only visible when Curved Surface is enabled.	
Reference Regions	The tool uses the reference regions to calculate the Z position of the hole. It is typically used in cases where the surface around the hole is not flat. Same Z level	
	Reference Region Offset X offset X offset	
	When this option is set to Autoset , the algorithm automatically determines the reference region. When the option is not set to Autoset , you must manually specify one or two reference regions. The location of the reference region is relative to the detected center of the hole and positioned on the nominal surface plane. When Reference Region is disabled, the tool measures the hole's Z position	
	using all the data in the measurement region, except for a bounding rectangular region around the hole.	
Tilt Correction	Tilt of the target with respect to the alignment plane.	
	Autoset : The tool automatically detects the tilt. The measurement region to cover more areas on the surface plane than other planes.	
	Custom : You must enter the X and Y angles manually in the X Angle and Y Angle parameters (see below).	
X Angle	The X and Y angles you must specify when Tilt Correction is set to Custom .	
Y Angle	You can use the <u>Surface Plane</u> tool's X Angle and Y Angle measurements to get the angle of the surrounding surface, and then copy those measurement's values to the X Angle and Y Angle parameters of this tool.	
Filters	The filters that are applied to measurement values before they are output. For	

more information, see Filters on page 227.

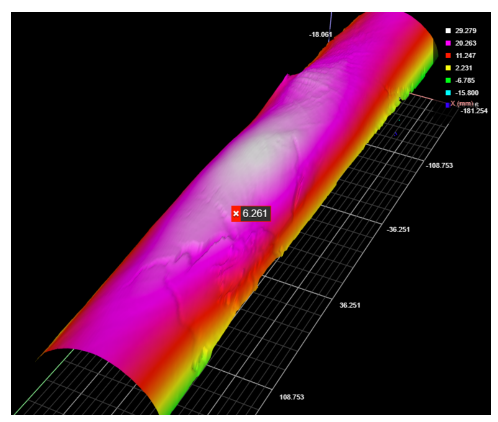
Paramete	er Description	
Decision	The Max and Min settings define the range that determines whether the measurement tool sends a pass or fail decision to the output. For more information, see <i>Decisions</i> on page 226.	
Anchoring		
Anchor	Description	
X, Y, or Z	Lets you choose the X, Y, or Z measurement of another tool to use as a positional anchor for this tool.	
	A measurement <i>must</i> be enabled in the other tool for it to be available as an anchor. The anchor measurement should also be properly configured before using it as an anchor.	
	For more information on anchoring, see <i>Measurement Anchoring</i> on page 229.	
Curvati	ure	
	This tool is not supported on A and B revision Gocator 2100 and 2300 sensors that are not accelerated (either by a PC-based application or by GoMax). The tool is supported in emulator scenarios.	

The Surface Curvature tool removes curvature from curved surfaces while preserving surface features or defects, using a configurable polynomial order (the tool performs a 2D polynomial fit on X and Y to process surfaces). You can then use the tool's output apply measurements to the "flattened" surface.

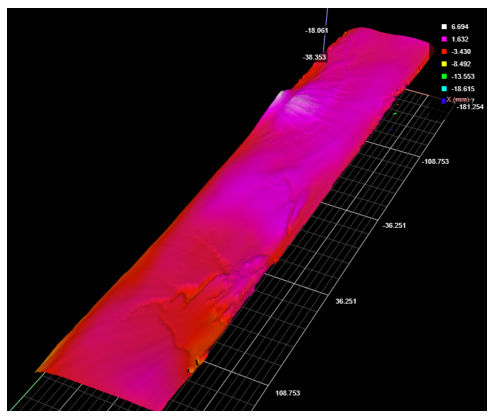


The tool does not support rotational scans (that is, polar "unwrapping").

In the following images, a curved surface (top) is flattened out (bottom), preserving the surface detail.

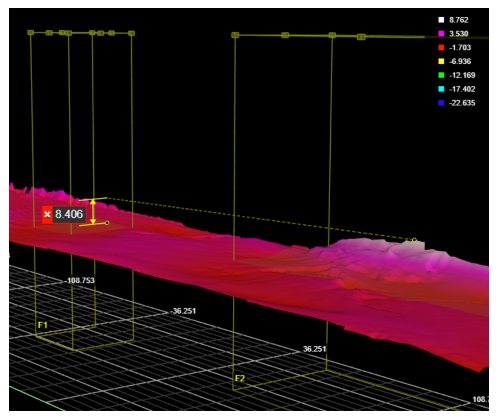


The original, curved scan of a target.



The "flattened" surface data (the tool's Difference Surface data output).

In the following image, a Surface Dimension tool's height measurement runs on the "flattened" output (the Surface Curvature tool's Difference Surface output) to determine the height of one of the raised areas:



Height of a raised feature relative to the previously curved surrounding surface.

For information on adding, managing, and removing tools and measurements, as well as detailed descriptions of settings common to most tools, see *Tools Panel* on page 208.

Measurements and Settings

Measurements

Measurement

Processing Time

The amount of time the tool takes to process.

Data

Туре	Description	
Fit Surface	The fitted polynomial the tool uses to flatten the original surface.	
Difference Surface	The "flattened" surface: this is the original surface with the fitted polynomial removed.	

Parameter	Description
Source	The sensor, or combination of sensors, that provides data for the tool's measurements. For more information, see <i>Source</i> on page 211.
Stream	The data that the tool will apply measurements to. This setting is only displayed when data from another tool is available as input for this tool. If you switch from one type of data to another (for example, from section profile data to surface data), currently set input features will become invalid, and you will need to choose features of the correct data type.
Polynomial Order	Selects the order (or degree) of the polynomial to be fit to the surface. A higher order results in a better fit but increases processing time.
Show Advanced Parameters	Enables a set of advanced parameters. (See Advanced Parameters below.)
Filters	The filters that are applied to measurement values before they are output. For more information, see <i>Filters</i> on page 227.
Decision	The Max and Min settings define the range that determines whether the measurement tool sends a pass or fail decision to the output. For more information, see <i>Decisions</i> on page 226.

Advanced Parameters

Parameter	Description	
Sampling Step	The step in data points in both directions with which the surface is sampled. Choosing a higher sampling step reduces the processing time the tool requires, but reduces fit accuracy.	
	Useful if the surface being processed has a large number of data points.	

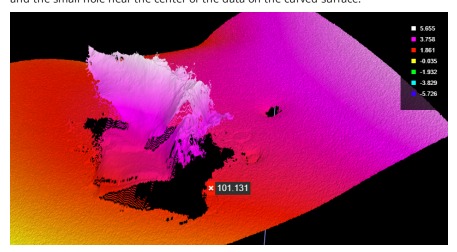
Description

Exclude Features

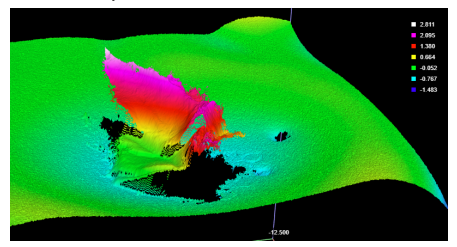
Lets you exclude features or surface details from the polynomial fit. This can allow you to get a better fit on the surrounding surface.

Checking this option enables the **Negative area**, **Positive area**, and **Iterative Steps** parameters. (See below.)

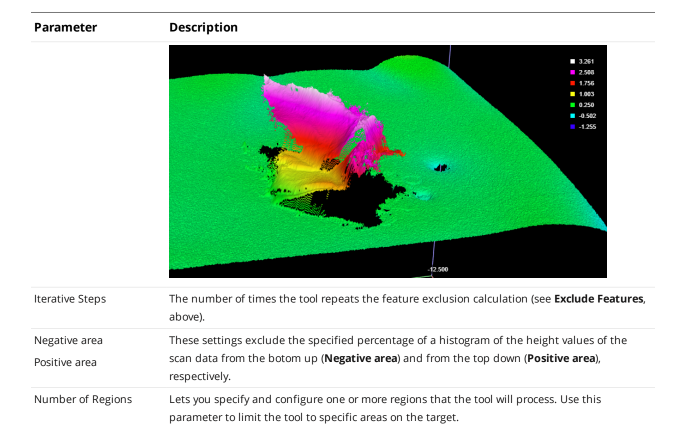
For example, in the following scan data, we would like to accurately measure the circular divots and the small hole near the center of the data on the curved surface.



If the large feature to the left is *not* excluded for the polynomial fit, the fitted surface will and therefore the measurements on the smaller features will be inaccurate. In the following "flattened" scan data, without excluding the larger feature, the smaller features would be difficult to accurately measure:

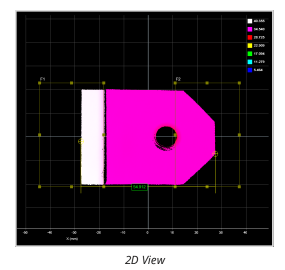


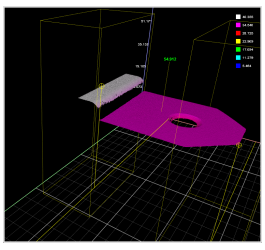
When the larger feature is excluded from the polynomial fitting, the surrounding surface and the smaller features are more properly "flattened."



Dimension

The Dimension tool returns various dimensional measurements of a part. You must specify two feature types (see below).





3D View



Measurement Panel

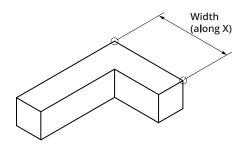
For information on adding, managing, and removing tools and measurements, as well as detailed descriptions of settings common to most tools, see *Tools Panel* on page 208.

Measurements

Measurement Illustration

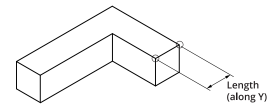
Width

Determines the distance between the selected features along the X axis.



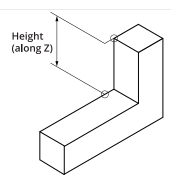
Length

Determines the distance between the selected features along the Y axis.



Height

Determines the distance between the selected features along the Z axis.

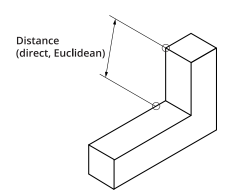


Measurement

Illustration

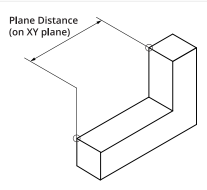
Distance

Determines the direct, Euclidean distance between the selected features.



Plane Distance

Determines the distance between the selected features. The position of the lowest feature point is projected onto the XY plane of the highest feature point.



Center X

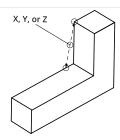
Determines the X position of the center point between the selected features.

Center Y

Determines the Y position of the center point between the selected features.

Center Z

Determines the Z position of the center point between the selected features.



Parameters

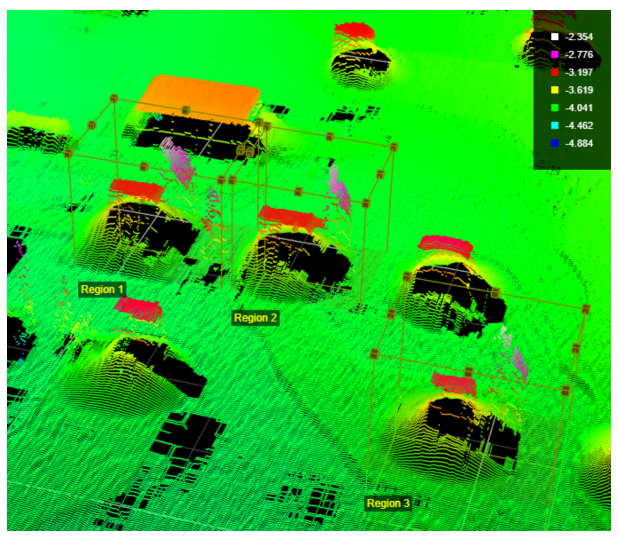
Parameter	Description
Source	The sensor, or combination of sensors, that provides data
	for the tool's measurements. For more information, see
	Source on page 211.

Paramete	er	Description
Feature 1		The Feature 1 and Feature 2 settings represent the two
Feature 2		features the tool uses to perform measurements. For each,
		 Average Median Centroid Max X Min X Max Y Min Y Max Z Min Z To set the region of a feature, adjust it graphically in the data viewer, or expand the feature using the expand button (:≡) and enter the values in the fields. For more information on regions, see <i>Regions</i> on page 211.
Filters		The filters that are applied to measurement values before they are output. For more information, see <i>Filters</i> on page 227.
Decision		The Max and Min settings define the range that determines whether the measurement tool sends a pass or fail decision to the output. For more information, see <i>Decisions</i> on page 226.
Anchoring		Description
Anchor		Description
X, Y, or Z		Lets you choose the X, Y, or Z measurement of another tool to use as a positional anchor for this tool.
Z angle		Lets you choose the Z Angle measurement of another tool to use as an angle anchor for this tool.
	A measurement <i>must</i> be enabled in the other tool for it to be available as an anchor. The anchor measurement should also be properly configured before using it as an anchor.	
	For more information on anchoring, see <i>Measurement Anchoring</i> on page 229.	
Direction 1	on Filter	
	This tool is not supported on A and B revision	on Gocator 2100 and 2300 sensors that are not on or by GoMax). The tool is supported in emulator

The Surface Direction Filter helps exclude unwanted data points based on their "orientation" (relative to surrounding data points) in 3D space, for example, data points resulting from reflections. The tool can

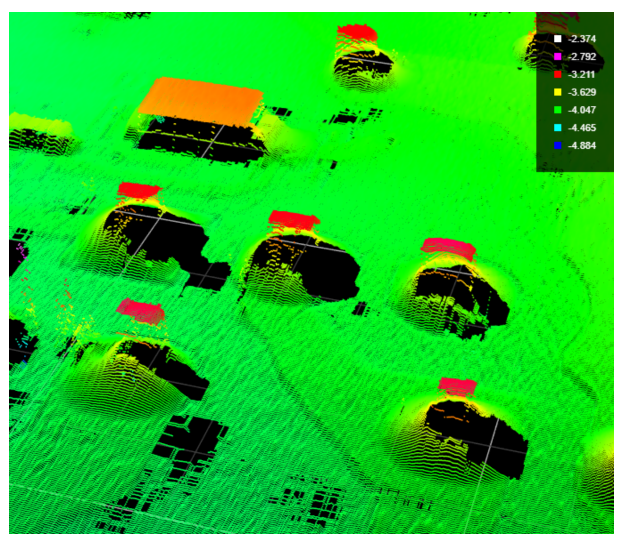
provide better results than median or height based filters. The tool lets you define up to 16 regions, and for each region, configure the characteristics of the data points to exclude.

For example, in the following scan data, noise (in pink) appears to the right of three surface mount components on a PCB. In this case, the "direction" (specifically, the polar angle) of the noise is roughly 75 to 85 degrees, relative to Z.

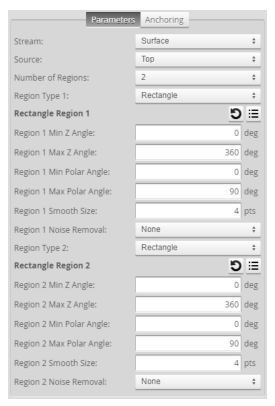


Surface before direction filtering.

In the following scan data, the tool has removed the noise.



Surface after direction filtering.



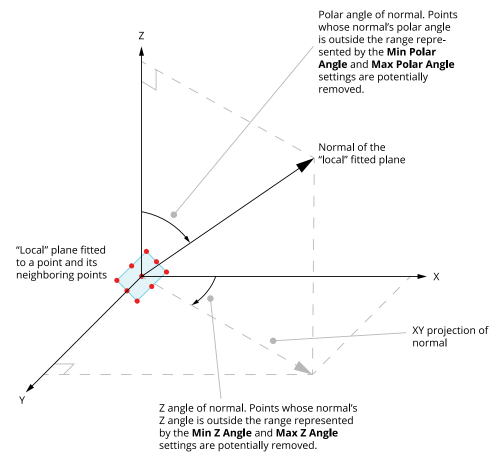
Measurement Panel

For information on adding, managing, and removing tools and measurements, as well as detailed descriptions of settings common to most tools, see *Tools Panel* on page 208.

Measurements Measurements Measurement Processing Time The amount of time the tool takes to process. Data Type Description Filtered Surface The surface after filtering.

Parameter	Description
Stream	The data that the tool will apply measurements to.
	This setting is only displayed when data from another tool is available as input for this tool.
	If you switch from one type of data to another (for example, from section profile data to surface data), currently set input features will become invalid, and you will need to choose features of the correct data type.
Source	The sensor, or combination of sensors, that provides data for the tool's measurements. For more information, see <i>Source</i> on page 211.
Region Count	Only displayed on older instances of this tool. Newer instances use "flexible regions" (see the parameters below in this table).
	The number of regions the tool applies filtering to.
Region {n}	Only displayed on older instances of this tool. Newer instances use "flexible regions" (see the parameters below in this table).
	Lets you configure the size and position of region {n}.
	For the region-specific parameters, see <i>Region Filtering Parameters</i> on the next page.
Number of Regions	Only displayed on newer instances of this tool.
Region Type {n}	When you enable Use Region , the tool displays additional settings related to the measure region type. For details on flexible regions and their settings, see <i>Flexible Regions</i> on page 212.
Inner Circle Diameter	For general information on regions and the difference between standard and "flexible" regions, see <i>Regions</i> on page 211.
Inner Ellipse Major Axis	
Inner Ellipse Minor Axis	
Sector Start Angle	
Sector Angle Range	
Mask Source	
Low Threshold	
High Threshold	
Filters	The filters that are applied to measurement values before they are output. For more information, see <i>Filters</i> on page 227.
Decision	The Max and Min settings define the range that determines whether the measurement tool sends a pass or fail decision to the output. For more information, see <i>Decisions</i> on page 226.

The following illustrates the angle parameters that control which data points are excluded in scan data (see *Region Filtering Parameters* below):



The number of neighboring points shown above is for illustrative purposes only.

Region I	Filtering	Parameters
----------	-----------	-------------------

region i illering i arameters	
Region {n} Min Z Angle	The minimum and maximum acceptable angles around the Z axis of
Region {n} Max Z Angle	the XY projection of the normal of the surface surrounding a data point, where 0 degrees is defined as positive X and positive rotation is clockwise around the Z axis.
Region {n} Min Polar Angle Region {n} Max Polar Angle	The minimum and maximum acceptable angles of the normal of the surface surrounding a data point with respect to the Z axis.
Region {n} Smooth Size	A mean filter applied to the surface data before calculating the normals in order to avoid abrupt normal changes due to noise.
Region {n} Noise Removal	Eliminates noise that can be introduced by the tool's normal calculation.

Anchoring

Anchor	Description
X, Y, or Z	Lets you choose the X, Y, or Z measurement of another tool
	to use as a positional anchor for this tool.

A measurement <i>must</i> be enabled in the other tool for it to be available as an anchor. The anchor measurement should also be properly configured before using it as an anchor.
For more information on anchoring, see <i>Measurement Anchoring</i> on page 229.

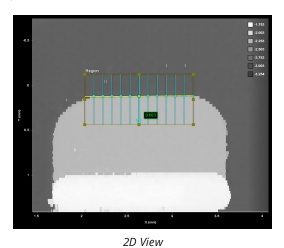
Edge

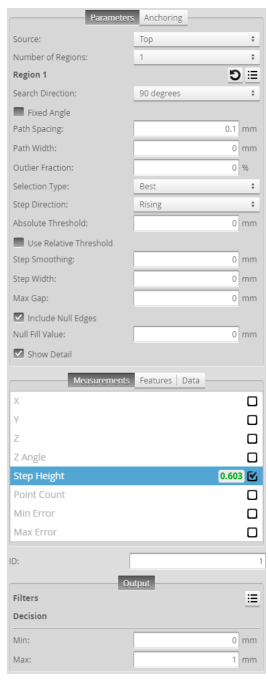
The Edge tool fits a line to a straight edge in the scan data, using either height map or intensity data. The tool's settings help fit the line when multiple potential edges are in the region of interest. After the tool locates an edge, it returns the position (X, Y, and Z) of the center of the edge line in the region of interest. The tool also returns its angle around the Z axis, the step height between the upper and lower surfaces adjacent to the edge, minimum and maximum error points to either side of the line, and a point count.

You can use the Z Angle measurement of the edge line with some tools to perform angle anchoring, compensating for minor part rotations around the Z axis, greatly increasing repeatability between part scans; for more information see *Measurement Anchoring* on page 229.

The minimum and maximum errors are useful for calculating a straightness value (using a script tool, for example; for more information, see *Script* on page 550).

The tool can also generate edge line and center point geometric features that Feature tools can take as input for measurement. For more information on Feature tools, see *Feature Measurement* on page 551.



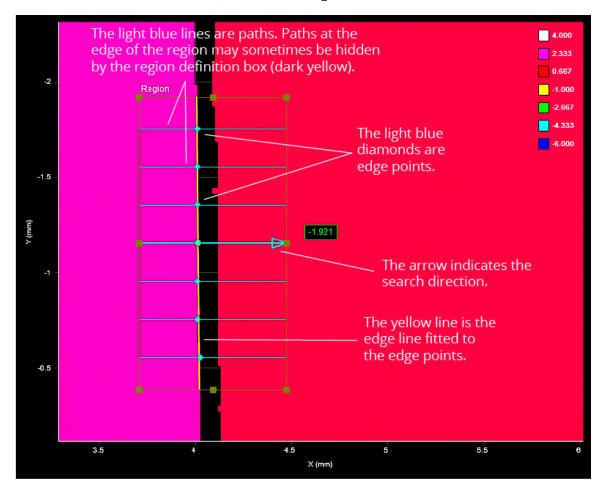


Measurement Panel

For information on adding, managing, and removing tools and measurements, as well as detailed descriptions of settings common to most tools, see *Tools Panel* on page 208.

Paths and Path Profiles

To fit an edge line to the scan data, the Surface Edge tool overlays evenly spaced, parallel *paths* (light blue lines in the interface; see below) in the defined region of interest.



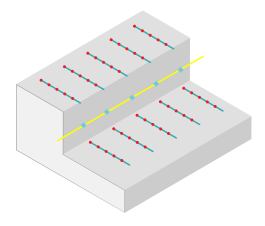
For each path, a profile is generated internally from the height map's data points that fall under or, optionally, near the path. The tool then examines each path profile for steps (changes in height) that meet the criteria set by the tool's settings, such as minimum height, direction (whether it is rising or falling), and so on.

Red dots are data points from the scan data that fall under paths (light blue lines).



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For the step on each path profile that matches the settings, the tool places an edge point between the upper and lower area (light blue diamonds in the interface). The tool then fits a line to those edge points (yellow line in the interface). You can choose the orientation of the paths around the Z axis to accommodate different edge orientations.

Measurements, Features, Data, and Settings

Measurements

Measurement Illustration

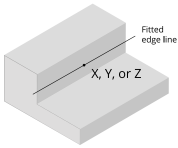
Returns the X position of the center point of the fitted edge

Υ

Returns the Y position of the center point of the fitted edge line.

z

Returns the Z position of the center point of the fitted edge line.



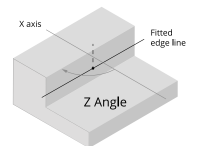
Measurement

Illustration

Z Angle

Returns the rotation, around the Z axis, of the fitted edge line. Rotating the measurement region has no impact on the angle that is returned unless a different edge is detected.

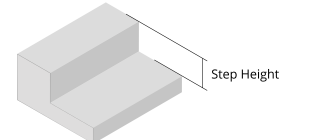
Useful for using minor variations in the rotation of an edge on target as an anchor for other measurements. For more information, see *Measurement Anchoring* on page 229.



Step Height

Returns the height of the step, calculated by averaging the step heights of all of the path profiles.

(When **Use Intensity** is enabled, the value returned is the difference in intensity.)

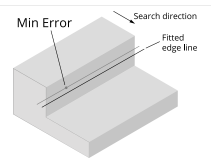


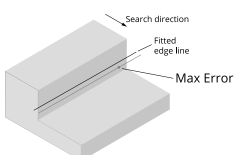
Min Error

Max Error

These measurements return the distances of the point furthest before the line (Min Error) and the point furthest after the line (Max Error), based on the search direction specified in the tool.

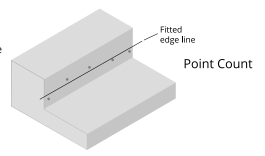
The measurements ignore points excluded using the





Point Count

The number of points used to fit the line. Useful for determining if the number of points is above an acceptable minimum.



Features

Туре	Description
Edge Line	The fitted edge line.
Center Point	The intersection point of the fitted edge line and a line through the center of the region at the path angle.

For more information on geometric features, see *Geometric Features* on page 224.

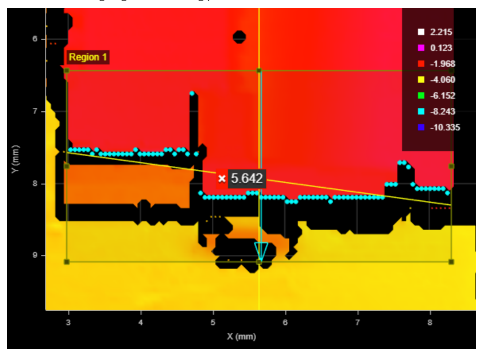
Type

Description

Profile Point Cloud
Profile Region {n}

A point cloud profile (Profile Point Cloud) and one or more uniform spacing profiles (Profile Region $\{n\}$) representing the edge, respectively, made up of the tool's edge points. The XY positions of the edge points on the surface (cyan dots below) are represented as the XZ positions of the profile points, where X => X and Y => Z.

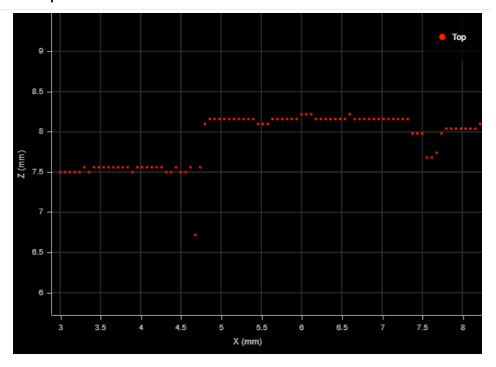
Given the following edge, the resulting profile is shown further below:



The profile is mirrored vertically when compared to the edge: Note how the single edge point toward the top of Region 1 in the surface data above is at the bottom of the extracted profile (below).

Туре

Description



Parameters

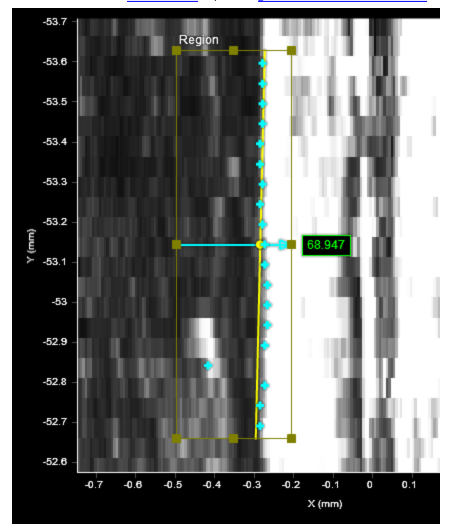
Parameter	Description
Source	The sensor, or combination of sensors, that provides data for the tool's measurements. For more information, see <i>Source</i> on page 211.

Description

Use Intensity

(This setting is only available when **Acquire Intensity** is enabled in the **Scan Mode** panel; for more information, see *Scan Modes* on page 123.)

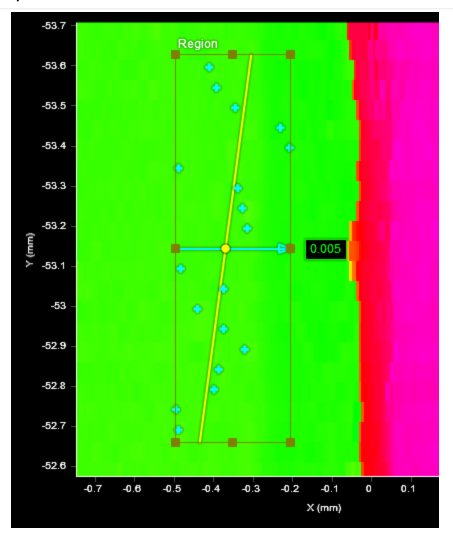
Uses intensity data rather than height data to find an edge. Useful when color differences on a flat area of a target, which would not be detected using height map data, are distinct, letting you use the detected "line" as an <u>anchor source</u> or perform <u>geometric feature measurements</u>.



Use Intensity enabled (intensity view): Surface Edge tool finds the edge using intensity data.



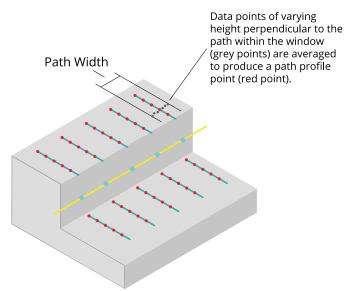
Description



Use Intensity disabled (heightmap view of the same area): Surface Edge tool unable to find edge using height data.

Number of Regions	The number of regions the tool will use to fit the line. You must configure each region (see <i>Region</i> {n} below).
	Using multiple regions allows you to fit a line to an edge that is not straight along its entire length or that is not continuous.
Region {n}	The region or regions the tool uses to fit a line. For more information, see <i>Regions</i> on page 211. The Search Direction setting applies to all of the regions.
	You can configure the Z Angle of each region independently to accommodate the particularities of the feature or target (for example, to exclude unwanted scan data next to one of the regions in the fitting of the line to the edge).

Parameter	Description
Search Direction	The search direction for steps, specified as an orientation around the Z axis, relative to the X axis. Can be 0, 90, 180, or 270 degrees. Choose a value that is roughly perpendicular to the edge on the target.
	The direction is indicated by a light blue arrow in the data viewer.
Fixed Angle	When this option is enabled, the value in Fixed Angle Value replaces the value the Z Angle measurement returns. Useful when the angle of the feature is known and noise in the scan data could otherwise cause
	the measurement to return an incorrect angle.
Fixed Angle Value	The value the tool uses to locate the edge and returns for the Z Angle measurement. You must enable Fixed Angle to set this value.
Path Spacing	Sets the spacing between paths in the measurement region used to extract the profiles that determine the edge. A higher number of paths results in a higher number of edge points, which makes the fitting of the edge line more accurate. However, a higher number of edge points results in a greater tool execution time.
	When Path Spacing is set to 0, the resolution of the scan data is used as the basis for spacing. No paths are displayed in the data viewer in this case.
Path Width	The size of the windows perpendicular to the path used to calculate an average for each data point on a path profile. Useful to average out noise along the path caused by reflections, and so on.

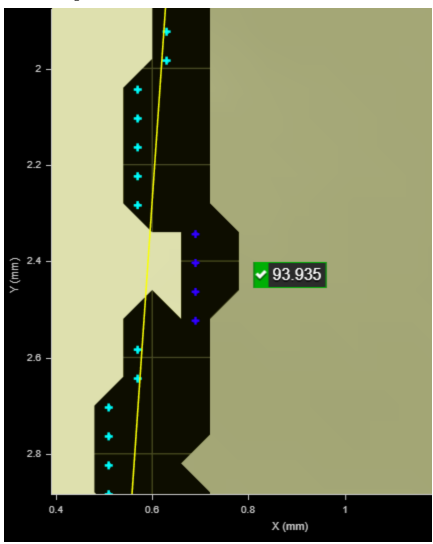


If **Path Width** is set to 0, no averaging is performed (only the data point under the path is used). For averaging along the path, use **Step Smoothing** (see below).

Description

Outlier Fraction

The percentage of outlier points to exclude. Setting this to a small value can help the tool fit the line better to the edge.



Outlier Fraction set to a low value: rejected outlier edge points are dark blue.

Selection Type

Determines which step the tool uses on each path profile when there are multiple steps in the profile. An edge point is placed on each chosen step. Steps must pass the criteria of the tool's **Absolute Threshold**, **Step Direction**, and **Relative Threshold** settings.

Best: Selects the greatest step on each path profile.

First: Selects the first step on each path profile.

Last: Selects the last step on each path profile.

Step Direction

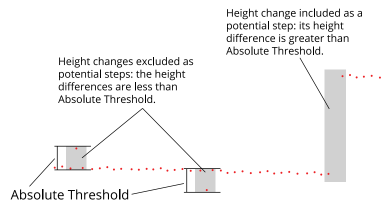
Determines whether the expected step rises or falls along the path. Either **Rising**, **Falling**, or **Rising or Falling**.

Description

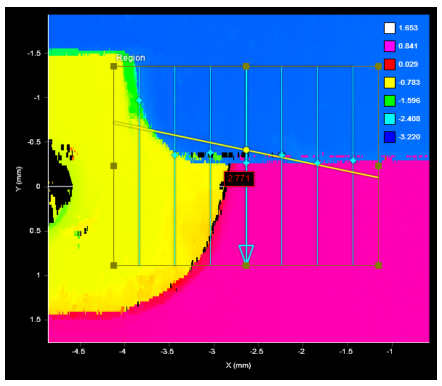
Absolute Threshold

When **Use Intensity** is disabled, the setting specifies the minimum *height* difference between points on a path profile for that step to be considered for an edge point.

The setting can be used to exclude smaller steps on a part that should not be considered for an edge, or to exclude height differences caused by noise. When used in conjunction with **Relative Threshold**, **Absolute Threshold** is typically set to a small value, greater than the general surface roughness.



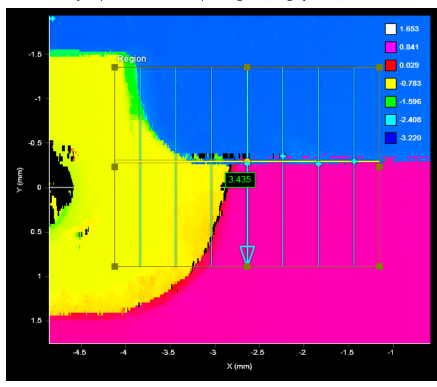
In the image below, when **Absolute Threshold** is left at the default of 0, all steps are included as possible candidates for an edge, and will be used to fit an edge line. The resulting edge line is angled upward to the left.



When **Absolute Threshold** is set to 3 with the same data (see image below), steps going from the yellow to pink regions (roughly 1.37 mm) and from the blue to yellow regions (roughly 2 mm) are

Description

excluded. Only steps from the blue to pink regions (roughly 3 mm) are included.



When **Use Intensity** is enabled, the setting specifies the minimum difference in intensity. (Acquire Intensity must enabled in the Scan Mode panel.)

Use Relative Threshold When this option is enabled, the **Relative Threshold** field is displayed.

Relative Threshold

The value for the relative threshold.

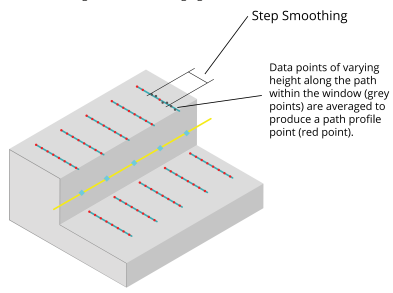
The tool calculates a relative threshold by scaling the greatest height or intensity difference found on the path profiles by the percentage in Relative Threshold. This lets you configure the tool without knowing the actual step height in advance, and is useful for edges with varying step height.

For a height or intensity difference to be considered a valid step, both Absolute Threshold and Relative Threshold must pass.

Description

Step Smoothing

The size of the windows along the path used to calculate an average for each data point on a path profile. The setting is useful for averaging out noise.

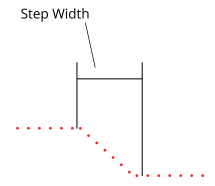


If **Step Smoothing** is set to 0, no averaging is performed (only the data point under the path is used).

For averaging perpendicular to the path, use **Path Width** (see above).

Step Width

The distance, along a path profile, separating the points used to find steps on a path profile.



The setting is useful when you must detect a slope as an edge, rather than a sharply defined edge: setting **Step Width** to a value greater than the width of the edge ensures that the tool measures the height difference between the flat regions on either side of the edge. As a result, the height of the step is accurately measured, and the edge is correctly located.

Setting **Step Width** wider than necessary can reduce the precision of edge location.

Parameter Description Max Gap Fills in regions of missing data caused by an occlusion near the desired edge. Use this setting when continuity on the target is expected. When Max Gap is set to a non-zero value, the tool holds and extends the last data point on the low side next to an edge across a gap of null points, up to the distance specified in Max Gap. Gap caused by Gap caused by occlusion is *greater* occlusion is *less than* than Max Gap: last Max Gap: last data data point from lower point from lower side side is not extended to is extended to the left. the left. Max Gap Include Null Edges Indicates whether null points (points where no height or intensity value is available, due to dropouts or regions outside of the measurement range) are filled with the value in Null Fill Value as a general "background level." If Use Intensity (see above) is enabled, the intensity value in Intensity Null Fill Value is also used. A typical example is a discrete part produced by part detection of an object sitting on a flat background. The background is not visible in the part, so the tool assumes that any null region are at the background level. To find edges along a region of null points, you must use either this option and an appropriate value in Null Fill Value (and Intensity Null Fill Value if Use Intensity is enabled) or Max Gap. Otherwise, only edges within areas of contiguous data will be detected. Null Fill Value The height value (in mm) used to replace null points not filled by Max Gap when Include Null Edges is enabled. Intensity Null Fill Value The intensity value (0-255) used to replace null points when Include Null Edges and Use **Intensity** are enabled. **Show Detail** When disabled, hides the light blue path lines and edge points. **Filters** The filters that are applied to measurement values before they are output. For more information, see Filters on page 227. Decision The Max and Min settings define the range that determines whether the measurement tool sends a pass or fail decision to the output. For more information, see Decisions on page 226.

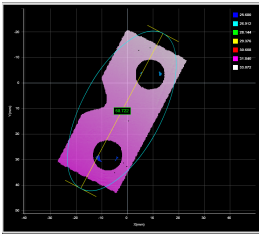
Anchoring

Anchor	Description	
X, Y, or Z	Lets you choose the X, Y, or Z measurement of another tool to use as a positional anchor for this tool.	
Z angle	Lets you choose the Z Angle measurement of another tool to use as an angle anchor for this tool.	
	A measurement <i>must</i> be enabled in the other tool for it to be available as an anchor. The anchor measurement should also be properly configured before using it as an anchor.	
	For more information on anchoring, see <i>Measurement Anchoring</i> on page 229.	

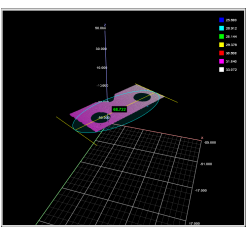
Ellipse

The Ellipse tool provides measurements for the major and minor axis lengths of an ellipse roughly aligned to the part's shape in the XY plane, and also for the ratio of the major and minor axis lengths and for the orientation angle of the ellipse. The tool is typically used to find the general orientation of a part, for example, potatoes on a conveyor that are longer in one dimension than the other.

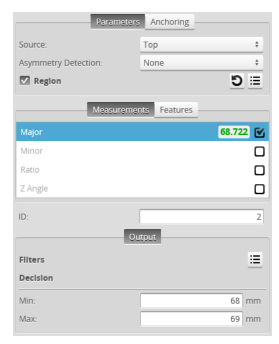
Note that the ellipse fit is not the minimum area ellipse around the data. (Technically, it is the ellipse with matching moments as the data.) For surfaces with no holes, this results in an ellipse approximately the same size and orientation of the part. But for surfaces with holes, the resulting ellipse can be larger than the part.



2D View



3D View



Measurement Panel

Measurements, Features, and Settings

Measurements

Measurement	Illustration
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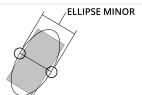
Major

Determines the major axis length of an ellipse fitted to the part's area in the XY plane.



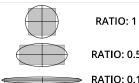
Minor

Determines the minor axis length of an ellipse fitted to the part's area in the XY plane.



Ratio

Determines the minor/major axis ratio of an ellipse fitted to the part's area in the XY plane.

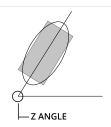


RATIO: 0.5

RATIO: 0.1

Z Angle

Determines the orientation angle of an ellipse fitted to the part's area in the XY plane.



Features

Туре	Description
Center Point	The center point of the fitted ellipse.
Major Axis	A line representing the major axis of the fitted ellipse.
Minor Axis	A line representing the minor axis of the fitted ellipse.

For more information on geometric features, see *Geometric Features* on page 224.

Parameters

Parameter	Description	
Source	The sensor, or combination of sensors, that provides data for the tool's measurements. For more information, see <i>Source</i> on page 211.	
Asymmetry Detection	Resolves the orientation of an object over 360 degrees. The possible values are:	
	0 – None	
	1 – Along Major Axis	
	2 – Along Minor Axis	
Region	The region to which the tool's measurements will apply. For more information, see <i>Regions</i> on page 211.	
Filters	The filters that are applied to measurement values before they are output. For more information, see <i>Filters</i> on page 227.	
Decision	The Max and Min settings define the range that determines whether the measurement tool sends a pass or fail decision to the output. For more information, see <i>Decisions</i> on page 226.	
Anchoring		
Anchor	Description	
X, Y, or Z	Lets you choose the X, Y, or Z measurement of another tool to use as a positional anchor for this tool.	
Z angle	Lets you choose the Z Angle measurement of another tool to use as an angle anchor for this tool.	
11 1	A measurement <i>must</i> be enabled in the other tool for it to be available as an anchor. The anchor measurement should also be properly configured before using it as an anchor.	

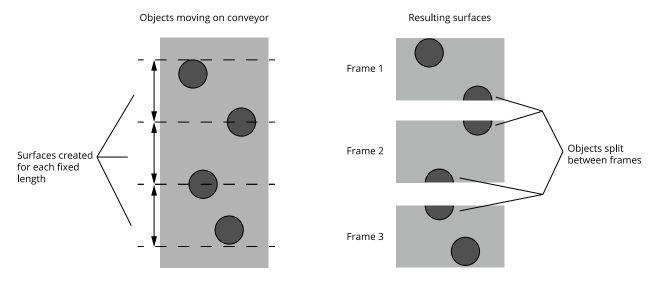
For more information on anchoring, see *Measurement Anchoring* on page 229.

Extend

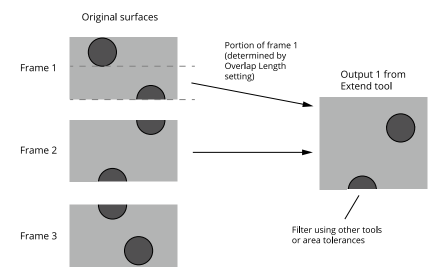


This tool is not supported on A and B revision Gocator 2100 and 2300 sensors that are not accelerated (either by a PC-based application or by GoMax). The tool is supported in emulator scenarios.

The Extend tool creates a new surface by appending part of the previous frame's data to the current frame's data. The tool outputs the new surface data, which can be used as input by other tools. The tool is especially useful when scans are performed using fixed length surface generation, where parts might be split between two frames. (For more information on surface generation, see *Surface Generation* on page 157.)



The following shows how the tool combines data:



Data is only appended in one direction. Partial objects in the resulting surface output from the tool must be filtered out using downstream tools, for example, excluding them based on the expected area.



Measurement Panel

Data and Settings

Data

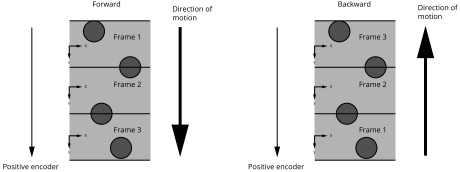
Туре	Description
Extended Surface	Data containing an extended surface, available for use as input in the Stream drop-down in other tools.

Parameters

Parameter Description Source The sensor, or combination of sensors, that provides data for the tool's measurements. For more information, see Source on page 211. Direction Determines whether the previous frame's data is appended above or below the current

frame's data.

Forward Direction of Backward Direction



One of the following. Note that these settings depend on whether the trigger source has been set to Encoder (see *Trigger Settings* on page 128).

- **Auto**: Choose this when Encoder is selected as the trigger source, in which case the tool will know the direction of travel relative to encoder increase / decrease.
- **Forward**: Choose this when the trigger source is not set to Encoder and the direction of motion is the same as the increase of the encoder.
- **Backward**: Choose this option when the trigger source is not set to Encoder and the direction of motion is the opposite of the increase of the encoder.

Parameter	Description
Overlap Length	The amount, in millimeters, of the previous frame's data to append to the current frame's data. The combination will be output as tool data. Choose the overlap length to accommodate the size of your scan targets.
Mode	 Normal: The tool automatically chooses this operation after you have chosen another operation.
	• Lock: Lets you lock the current processing and outputs of the tool. Useful when you need to add another tool that will use this tool's output (for example, a Surface Section tool). If you do not lock the tool, as soon as you add the other tool, the output is cleared, which means you must re-execute the combined output again to configure the additional tool. Be sure to unlock the tool after you have configured any other tools.

Filter

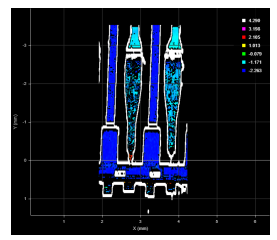


This tool is not supported on A and B revision Gocator 2100 and 2300 sensors that are not accelerated (either by a PC-based application or by GoMax). The tool is supported in emulator scenarios.

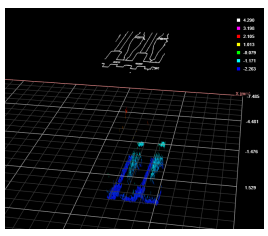
The Filter tool provides several common vision processing filters that you can apply to surface data, as well as a two "cropping" filters that output a subset of the surface data, letting you pre-process scan data to get more repeatable measurements. You can enable up to seven of the filters at once, in any order. Filters in the tool are chained together. Any Surface or Feature tool can use the resulting filtered surface data as input, via the tool's **Stream** drop-down.

For a list of the filters, see Filters on page 443.

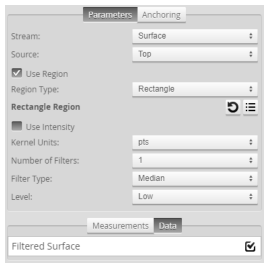
The Filter tool provides no measurements or decisions, as its only purpose is to output processed surface data.



2D View (Sobel Magnitude)



3D View (Sobel Magnitude)



Tool Setup

Settings and Available Filters

Parameters

Parameter	Description
Source	The sensor, or combination of sensors, that provides data for the tool's measurements. For more information, see <i>Source</i> on page 211.
	Can only accept Surface scan data (that is, cannot accept data from other tools).
Region	Only displayed on older instances of this tool. Newer instances use "flexible regions" (see the parameters below in this table).
	The region whose data the tool will apply filters to. Only data within the region is output to other tools.
Use Region	When enabled, displays additional settings to let you set a region (see below).
Number of Regions	Only displayed on newer instances of this tool.
Region Type {n}	When you enable Use Region , the tool displays additional settings related to the measure region type. For details on flexible regions and their settings, see <i>Flexible Regions</i> on page 212.
Inner Circle Diameter	For general information on regions and the difference between standard and "flexible" regions, see <i>Regions</i> on page 211.
Inner Ellipse Major Axis	
Inner Ellipse Minor Axis	
Sector Start Angle	
Sector Angle Range	
Mask Source	
Low Threshold	
High Threshold	
Use Intensity	If enabled, the tool uses intensity data instead of heightmap data. Only available if Acquire Intensity is enabled on the Scan page during the scan; for more information, see <i>Scan Modes</i> on page 123.
Kernel Units	Specifies whether filters use data points (pts) or millimeters (mm).
Number of Filters	Specifies the number of filters you want to chain together. You can specify up to seven filters.
Filter Type	For each filter, specifies the type of filter. For more information on the available filters, see <i>Filters</i> on the next page.

Parameter	Description	
Level	The kernel size used by the Median filter. High is a 5x5 square kernel. Low is a 3x3 square kernel.	
Threshold	The threshold that the filter uses. (Not available on all filters.)	
Symmetry	One of the following: Symmetrical, Horizontal, or Vertical. (Not available on all filters.)	
Kernel Size	The kernel size that the filter uses. (Not available on all filters.)	

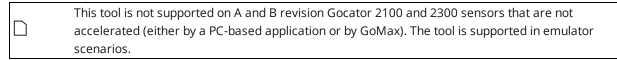
The following filters are available in the Filter tool.

Filters

Name	Description		
Median	A median filter.		
Gaussian	A Gaussian filter.		
Open	Erosion followed by dilation.		
Close	Dilation followed by erosion.		
Erode	 Applies an erosion filter. Lets you specify the direction of the erosion; one of the following: Horizontal Vertical Symmetrical 		
Dilation	 Applies a dilation filter. Lets you specify the direction of the dilation; one of the following: Horizontal Vertical Symmetrical 		
Morph Gradient	Applies a morphological gradient. The difference between dilation and erosion.		
Sobel Magnitude	Applies a Sobel magnitude filter. Lets you specify the direction of the filter; one of the following: Horizontal Vertical Symmetrical		
Laplacian	Applies a Laplacian filter. Useful for detecting areas of distinct edges. Uses the following kernel: 0 -1 0 -1 4 -1 0 -1 0		
Negative	Inverts the height or intensity values in the scan data.		
Equalize	Normalizes the norm or value range of an array.		

Name	Description	
Binarize	Sets height values to a fixed value for each point that is present in the data. Can be used with a region Z offset to threshold points above/below a Z value.	
	With intensity data, sets any point over	
Percentile	Limits the scan data to points between the values you set in High Percentile and Low Percentile , which are displayed when you choose this option.	
Relative Threshold	Crops scan data based on user-specified minimum and a maximum heights. Use Reference Region to set the heights relative to a reference region.	
Crop only	Crops the scan data to the user-defined region.	
Mask With Input	Uses the surface input into the tool as a mask on the data. Any points in the filtered data will be set to null if the input surface is null at the same location.	
	For example, the Gaussian filter can extend data along the edges, adding data in areas that contain null values. This filter would remove data that the Gaussian filter introduces, preserving the null values.	
	This filter should follow any filter that introduces this kind of unwanted data.	
Data		
Туре	Description	
Filtered Surface	The filtered data, available for use as input in the Stream drop-down in other tools.	
Anchoring		
Anchor	Description	
X, Y, or Z	Lets you choose the X, Y, or Z measurement of another tool to use as a positional anchor for this tool.	
	measurement <i>must</i> be enabled in the other tool for it to be available as an anchor. The anchor easurement should also be properly configured before using it as an anchor.	
For mo	For more information on anchoring, see <i>Measurement Anchoring</i> on page 229.	
	1.3. more intermediation on differential, see measurement functioning on page 223.	

Flatness

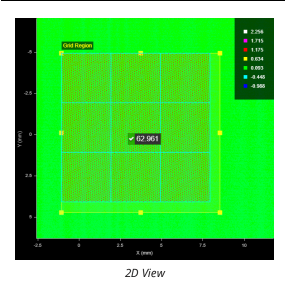


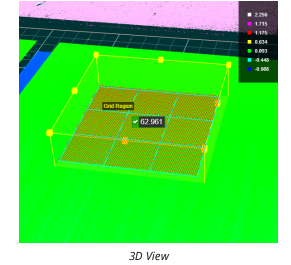
The Flatness tool returns various measurements related to the flatness of one or more regions on the surface of your target. The tool is ideal for general fit and finish inspection.

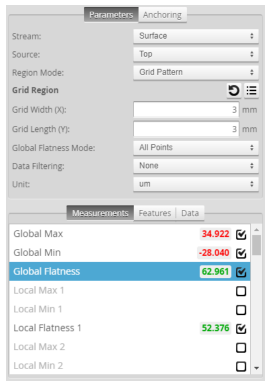
The tool lets you set a grid over a specific region, or more flexibly with multiple individual regions manually. In each case, "local" minimum and maximum heights, as well as flatness indicators (maximum minimum), are returned (for grid cells or individual regions, depending on the tool's settings). In addition, "global" minimum, maximum, and flatness measurements, that combine data from all flatness measurement areas, can also be returned. The tool measures the maximum and minimum distances from a different best-fit plane for each local measurement, and from another plane fit to all data for the "global" measurements.

You can control how many data points the tool uses in its calculations to account for noise or smooth data, or otherwise exclude unwanted data.

When you configure the tool to use a grid that contains more than 15 cells, only the first 15 local measurements (which correspond to the first 15 cells of the grid) are displayed in the web interface. Flatness results for cells beyond 15 are however available in the tool data.







Measurement Panel

Measurements, Features, Data, and Settings

Measurements

Measurement

Global Max

Global Min

Global Flatness

The maximum distance, minimum distance, and flatness (maximum - minimum) calculated using the valid data points from *all* the cells in the grid (when **Region Mode** is set to **Grid Pattern**), or *all* the individual regions (when **Region Mode** is set to **Flexible**).

Local Max {n}

Local Min {n}

Local Flatness {n}

The maximum distance, minimum distance, and flatness (maximum - minimum) calculated using the valid data points from a specific grid cell (when **Region Mode** is set to **Grid Pattern**), or an individual regions (when **Region Mode** is set to **Flexible**).

Clicking a local measurement in the list of measurements selects the corresponding cell or region in the data viewer.

Features

Туре	Description
Global Plane	The plane fitted to the valid data points from <i>all</i> the cells in the grid (when Region Mode is set to Grid Pattern), or <i>all</i> the individual regions (when Region Mode is set to Flexible).
Local Plane {n}	The plane fitted to the valid data points from grid cell {n} (when Region Mode is set to Grid Pattern), or those from region {n} (when Region Mode is set to Flexible).
	Clicking a local plane in the list of features selects the corresponding cell or region in the data viewer.

Data

Туре	Description
Output Measurement	Data containing the measurement results.
	The web interface only displays up to 15 local
	measurements. However, if you define the grid and cell size
	so that you have more than 15 flatness measurement areas,
	these are included in the tool data.
	A sample included in the SDK package shows how you can use this output data in an application.

Parameters

Parameter	Description
Source	The sensor, or combination of sensors, that provides data for the tool's measurements. For more
	information, see <i>Source</i> on page 211.

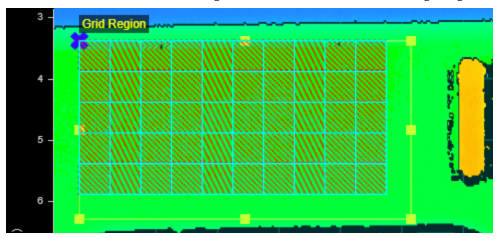
Parameter

Description

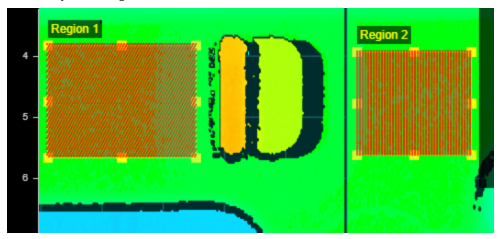
Region Mode

Determines how flatness measurement areas are set up on the target. One of the following:

Grid Pattern: The tool determines flatness in a grid you define on the target. This option enables settings that let you set the size and location of a region that contains the grid (**Grid Region** setting), as well as the width and length of the grid cells (**Grid Width** and **Grid Length**). The combination of the values of these settings determines the number of cells in the grid region.



Flexible: The tool determines flatness using one or more (up to 15) regions that you define individually on the target.



Grid Region
(used with Grid Pattern region mode)

Determines the size of the grid region. (See details under **Grid Pattern** in **Region Mode** above.)

Grid Width (X)
Grid Length (Y)
(used with Grid Pattern region mode)

These settings determine the size of the cells in the grid. (See details under **Grid Pattern** in **Region Mode** above.)

Parameter	Description
Region Number (used with Flexible	Only displayed on older instances of this tool. Newer instances use "flexible regions" (see the parameters below in this table).
region mode)	The number of regions.
Region {n} (used with Flexible	Only displayed on older instances of this tool. Newer instances use "flexible regions" (see the parameters below in this table).
region mode)	When Region Mode is set to Flexible , for each region, the tool displays a region definition.
Number of Regions	Only displayed on newer instances of this tool.
Region Type {n}	When you enable Use Region , the tool displays additional settings related to the measure region type. For details on flexible regions and their settings, see <i>Flexible Regions</i> on page 212.
Inner Circle Diameter	For general information on regions and the difference between standard and "flexible" regions, see <i>Regions</i> on page 211.
Inner Ellipse Major Axis	
Inner Ellipse Minor Axis	
Sector Start Angle	
Sector Angle Range	
Mask Source	
Low Threshold	
High Threshold	

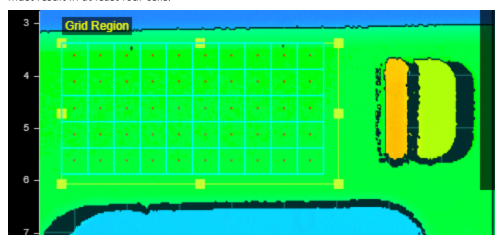
Parameter

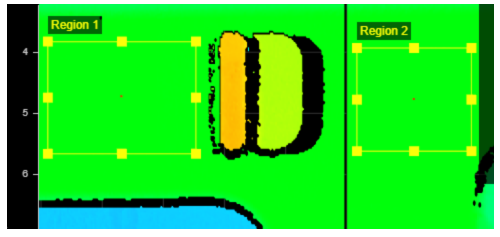
Description

Global Flatness Mode Chooses which points the tool uses to calculate global flatness. One of the following:

All Points: The tool uses all points in the measurement area (all flexible regions or the grid pattern in the region).

Single Average Point: The tool uses an average of the points in the measurement area. When you choose this option, the global measurements require at least four data points to calculate the plane and statistics. This means that if you set Region Mode to Flexible, you must choose a minimum of four regions; if you set Region Mode to Grid Pattern, the size of the grid and the cells must result in at least four cells.





Data Filtering

Lets you filter scan data before the tool performs its calculations.

Percentile - Limits the data to points between the values you set in High Percentile and Low Percentile, which are displayed when you choose this option.

None - The tool performs no filtering.

Unit

Lets you choose which units the tool uses for measurement results. One of the following:

- um (micrometers)
- mm (millimeters)

r Description
The filters that are applied to measurement values before they are output. For more information, see <i>Filters</i> on page 227.
The Max and Min settings define the range that determines whether the measurement tool sends a pass or fail decision to the output. For more information, see <i>Decisions</i> on page 226.
Description
Lets you choose the X, Y, or Z measurement of another tool to use as a positional anchor for this tool.
Lets you choose the Z Angle measurement of another tool to use as an angle anchor for this tool.
A measurement <i>must</i> be enabled in the other tool for it to be available as an anchor. The anchor measurement should also be properly configured before using it as an anchor.
For more information on anchoring, see <i>Measurement Anchoring</i> on page 229.

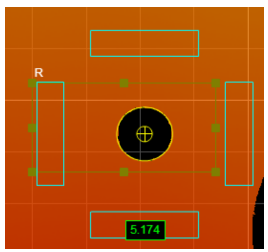
Hole

The Hole tool measures a circular opening within a region of interest on the surface and returns its position and radius.

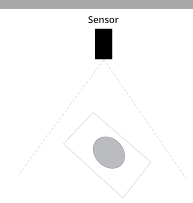
The tool does not search for or detect the feature. The tool expects that the feature, conforming reasonably well to the defined parameters, is present and that it is on a sufficiently uniform background.

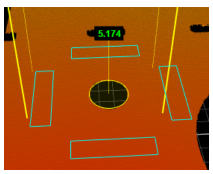
The hole can be on a surface at an angle to the sensor.

The tool uses a complex feature-locating algorithm to find a hold and then return measurements. See "Hole Algorithm" in the *Gocator Measurement Tool Technical Manual* for a detailed explanation of the algorithm. The behavior of the algorithm can be adjusted by changing the parameters in the measurement panel.

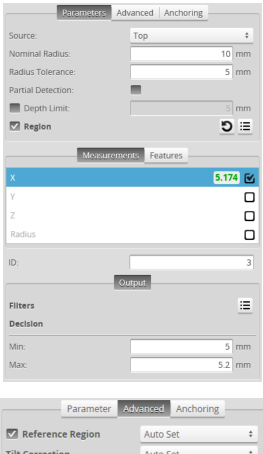


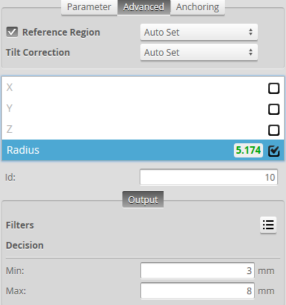
2D View





3D View





Measurement Panel

Measurements, Features, and Settings

Measurements

Measurement Illustration

Χ

Determines the X position of the hole center.

Υ

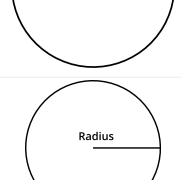
Determines the Y position of the hole center.

Z

Determines the Z position of the hole center.



Determines the radius of the hole.



X, Y, or Z

Features

Туре	Description
Center Point	The center point of the hole. The Z position of the center
	point is at the Z position of the surrounding surface.

For more information on geometric features, see *Geometric Features* on page 224.

Parameters

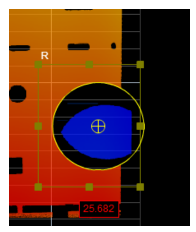
Parameter	Description
Source	The sensor, or combination of sensors, that provides data for the tool's measurements. For more information, see <i>Source</i> on page 211.
Nominal Radius	Expected radius of the hole.
Radius Tolerance	The maximum variation from the nominal radius (+/- from the nominal radius).

Parameter

Description

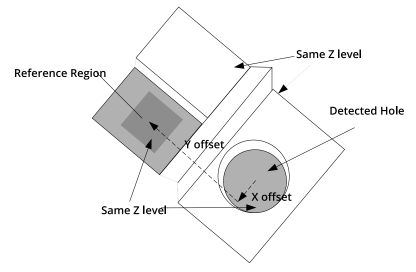
Partial Detection

Enable if only part of the hole is within the measurement region. If disabled, the hole must be completely in the region of interest for results to be valid.



Depth Limit	Data below this limit (relative to the surface) is excluded from the hole calculations.
Region	The region to which the tool's measurements will apply. For more information, see <i>Regions</i> on page 211.
Reference Region	The tool uses the reference regions to calculate the Z position of the hole. It is typically used in

cases where the surface around the hole is not flat.



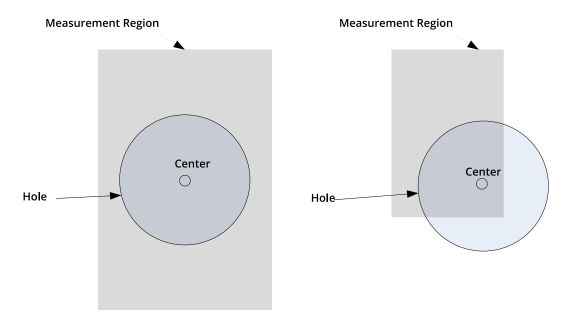
When this option is set to **Autoset**, the algorithm automatically determines the reference region. When the option is not set to **Autoset**, you must manually specify one or two reference regions. The location of the reference region is relative to the detected center of the hole and positioned on the nominal surface plane.

When Reference Region is disabled, the tool measures the hole's Z position using all the data in the measurement region, except for a bounding rectangular region around the hole.

Parameter	Description
Tilt Correction	Tilt of the target with respect to the alignment plane.
	Autoset : The tool automatically detects the tilt. The measurement region to cover more areas on the surface plane than other planes.
	Custom : You must enter the X and Y angles manually in the X Angle and Y Angle parameters (see below).
X Angle	The X and Y angles you must specify when Tilt Correction is set to Custom .
Y Angle	You can use the Surface Plane tool's X Angle and Y Angle measurements to get the angle of the surrounding surface, and then copy those measurement's values to the X Angle and Y Angle parameters of this tool. For more information, see Plane .
Filters	The filters that are applied to measurement values before they are output. For more information, see <i>Filters</i> on page 227.
Decision	The Max and Min settings define the range that determines whether the measurement tool sends a pass or fail decision to the output. For more information, see <i>Decisions</i> on page 226.
Anchoring	
Anchor	Description
X, Y, or Z	Lets you choose the X, Y, or Z measurement of another tool to use as a positional anchor for this tool.
	easurement <i>must</i> be enabled in the other tool for it to be available as an anchor. The anchor surrement should also be properly configured before using it as an anchor.
For	more information on anchoring, see <i>Measurement Anchoring</i> on page 229.

Measurement Region

The center of the hole must be inside the measurement region, even if the Partial Detection option is enabled.

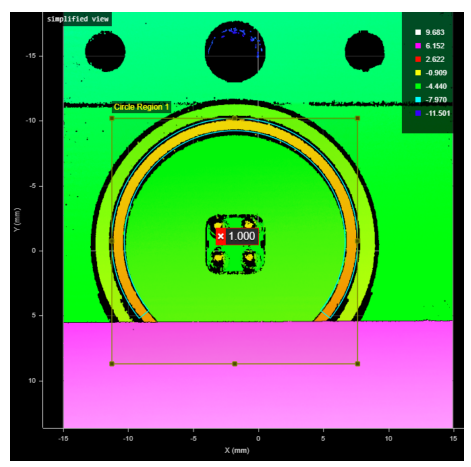


Mask

The Surface Mask tool lets you extract up to 16 regions of data from a surface. Each region's size, position, and shape (circular, elliptical, polygonal, and rectangular) can be individually configured, and regions can overlap. The tool can also exclude inner data of circular and elliptical regions, letting you extract rings of surface data.

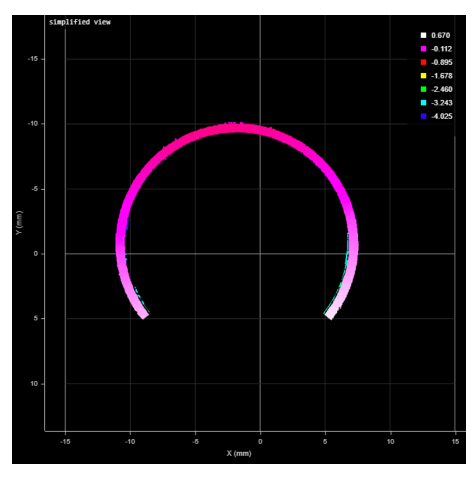
The resulting surface can then be further processed or measured by other tools.

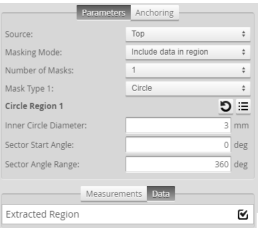
For example, given the following scan data:



A circle region box containing a partial ring (cyan)

The image below shows the extracted data. The extracted surface data can then be further processed by other tools, or measurements can be applied to the surface data.





Measurement Panel

Measurements and Settings

Measurements

Measurement

Processing Time

The amount of time the tool takes to process.

Data

Туре	Description
Extracted Region	The surface containing the extracted region or regions.

Parameters

Parameter	Description
Stream	The data that the tool will apply measurements to.
	This setting is only displayed when data from another tool is available as input for this tool.
	If you switch from one type of data to another (for example, from section profile data to surface data), currently set input features will become invalid, and you will need to choose features of the correct data type.
Source	The sensor, or combination of sensors, that provides data for the tool's measurements. For more information, see <i>Source</i> on page 211.
Masking Mode	The masking mode the tool uses. One of the following: Include data in region: Data in the mask is included Exclude data in region: Data in the mask is excluded.

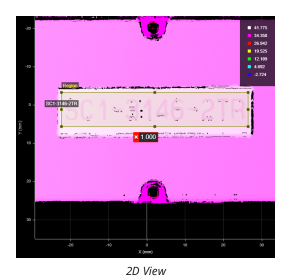
Parameter	Description
Number of Masks	When you enable Use Region , the tool displays additional settings related to the measure region type. For details on flexible regions and their settings, see <i>Flexible</i>
Mask Type {n} / Region Type {r	
	For general information on regions and the difference between standard and "flexible" regions, see <i>Regions</i> on page 211.
Inner Circle Diameter	
Inner Ellipse Major Axis	
Inner Ellipse Minor Axis	
Sector Start Angle	
Sector Angle Range	
Mask Source	
Low Threshold	
High Threshold	
Filters	The filters that are applied to measurement values before they are output. For more information, see <i>Filters</i> on page 227.
Decision	The Max and Min settings define the range that determines whether the measurement tool sends a pass or fail decision to the output. For more information, see <i>Decisions</i> on page 226.
Anchoring	
Anchor	Description
X, Y, or Z	Lets you choose the X, Y, or Z measurement of another tool to use as a positional anchor for this tool.
	must be enabled in the other tool for it to be available as an anchor. The anchor nould also be properly configured before using it as an anchor.
For more informa	ation on anchoring, see <i>Measurement Anchoring</i> on page 229.
OCR	
This tool require	s GoMax or PC-based acceleration.
For more information	ation on GoMax, see the GoMax user manual.
For more inform	ation on PC-based acceleration, see <i>Gocator Acceleration</i> on page 597.

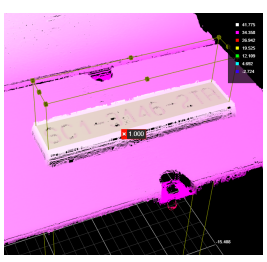
The Surface OCR (optical character recognition) tool lets you extract a string of text from surfaces, using either heightmap or intensity scan data. The tool is font-independent and already trained. The tool therefore lets you implement OCR without the need for a separate 2D camera system.

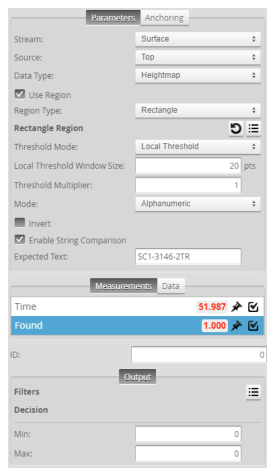
You can use the String Encoding tool to extract the string and pass it as output to a PLC; for more information, see *String Encoding* on page 508. The extracted string is also available via the SDK; for information on the SDK, see *GoSDK* on page 907 and the SDK reference documentation.

The tool does not support multi-line character recognition, and the text must be rotated so that it is human-readable from left to right along the X axis.

When configuring the tool, use the Diagnostic Image data output, on the **Output** tab, to help set the thresholding parameters correctly.







Measurement Panel

Measurements and Settings

Measurements

Measurement

Time

The amount of time the tool takes to process.

Found

Whether the extracted text is identical to the text in Expected Text.

Data

Туре	Description
Diagnostic Image	The data the tool uses to perform optical character recognition.
Output String	A string containing the recognized text. (This data is not currently visualized in the data viewer.)

Parameters

Parameter	Description
Stream	The data that the tool will apply measurements to.
	This setting is only displayed when data from another tool is available as input for this tool.
Source	The sensor that provides data for the tool's measurements.
Data Type	The type of data the tool uses (Heightmap or Intensity).
Use Region	Only displayed on older instances of this tool. Newer instances use "flexible regions" (see the parameters below in this table).
	Indicates whether the tool uses a user-defined region.
	If this option is not checked, the tool uses data from the entire active area.
Region	Only displayed on older instances of this tool. Newer instances use "flexible regions" (see the parameters below in this table).
	The region to which the tool's measurements will apply. For more information, see <i>Regions</i> on page 211.
Number of Regions	Only displayed on newer instances of this tool.
Mask Type {n} / Region Type {n}	When you enable Use Region , the tool displays additional settings related to the measure region type. For details on flexible regions and their settings, see <i>Flexible Regions</i> on page 212 For general information on regions and the difference between standard and "flexible" regions, see <i>Regions</i> on page 211.
Inner Circle Diameter	
Inner Ellipse Major Axis	
Inner Ellipse Minor Axis	
Sector Start Angle	
Sector Angle Range	
Mask Source	
Low Threshold	
High Threshold	

Parameter	Description
Threshold Mode	Determines the threshold the tool uses to identify characters relative to the background data. One of the following:
	Default – The default used by tesseract with OTSU adaptive thresholding method. Use this mode if the scan data has been pre-processed to remove any tilt of the surface on which you want to perform OCR, for example using Surface Transform; for more information, see <i>Transform</i> on page 531.
	Local Threshold – The tool varies the threshold for each pixel based on the minimum and maximum values within a moving window over the region, using the specified window size and multiplier (see below). This method can compensate for intensity and height gradients.
	Manual Threshold – The tool uses a single, fixed threshold for the entire region (see Manual Threshold below).
Local Threshold Window Size	The window size the tool uses for local thresholding. The window size should generally be larger than the size of the characters being detected.
	Displayed when Threshold Mode is set to Local Threshold .
Threshold Multiplier	The multiplier the tool uses for local thresholding. Typically set to a value close to 1.
	Displayed when Threshold Mode is set to Local Threshold .
Manual Threshold	The manual threshold the tool uses, expressed as a percentage, converted to a 0-255 range, relative to minimum and maximum values within the region.
	Displayed when Threshold Mode is set to Manual Threshold .
Mode	Limits the characters the tool will recognize. Choose the mode based on the expected types of characters in the target. One of the following:
	Alphanumeric – Only attempts to recognize alphanumeric characters.
	Numeric – Only attempts to recognize numeric characters.
	Whitelist – Only attempts to recognize the characters in the Whitelist parameter that this option displays.
	Blacklist – Will not attempt to recognize characters in the Blacklist parameter that this option displays.
Whitelist Blacklist	The whitelist or blacklist of characters that the tool will attempt to recognize or ignore, respectively. These parameters are case sensitive. The list of characters is a simple string of characters.
	One of these parameters is displayed when Mode is set to Whitelist or Blacklist .

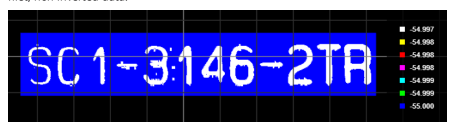
Parameter

Description

Invert

Swaps intensity values in the data the tool uses to perform OCR. Use this if you need to perform OCR on light text on a dark background. (The OCR library the tool uses expects dark text on a light background.)

For heightmap data, the tool swaps the "high" and "low" values. For example, in the second image below, the height values used for the text and the surrounding surface (the highest and lowest values in the heightmap legend to the right) are swapped when compared to the first, non-inverted data.





This parameter is not available when **Threshold Mode** is set to Default.

Enable String Comparison	Enables string comparison.	
Expected Text	The string the tool compares the extracted text to. The parameter is case-sensitive and doe not support wild cards or truncation.	
Filters	The filters that are applied to measurement values before they are output. For more information, see <i>Filters</i> on page 227.	
Decision	The Max and Min settings define the range that determines whether the measurement tool sends a pass or fail decision to the output. For more information, see <i>Decisions</i> on page 226.	

Anchoring

Anchor	Description	
X or Z	Lets you choose the X or Z measurement of another tool to use as a positional anchor for this tool.	
Z angle	Lets you choose the Z Angle measurement of another tool to use as an angle anchor for this tool.	

A measurement *must* be enabled in the other tool for it to be available as an anchor. The anchor measurement should also be properly configured before using it as an anchor.

For more information on anchoring, see *Measurement Anchoring* on page 229.

Opening

The Opening tool locates rounded, rectangular, and rounded corner openings. The opening can be on a surface at an angle to the sensor.

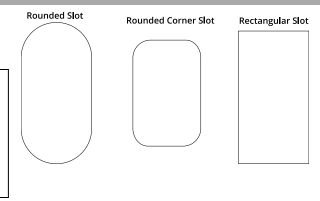
The tool does not search for or detect the feature. The tool expects that the feature, conforming reasonably well to the defined parameters, is present and that it is on a sufficiently uniform background.

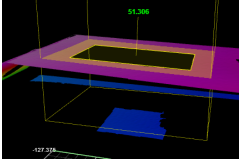
The tool uses a complex feature-locating algorithm to find a hold and then return measurements. See "Opening Algorithm" in the *Gocator Measurement Tool Technical Manual* for a detailed explanation of the algorithm. The behavior of the algorithm can be adjusted by changing the parameters in the measurement panel.

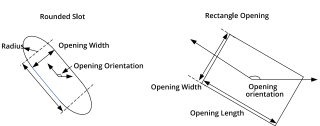
The algorithm can separate out background information that appears inside the opening. It can also detect a slot that only partially appears in the data.

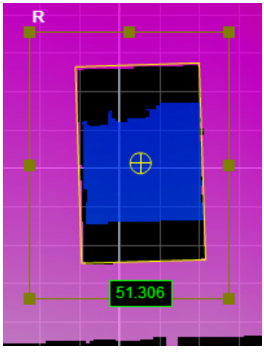
The shape of the opening is defined by its type and its nominal width, length, and radius.

The orientation defines the rotation around the normal of the alignment plane.

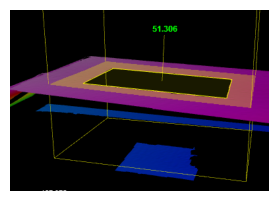




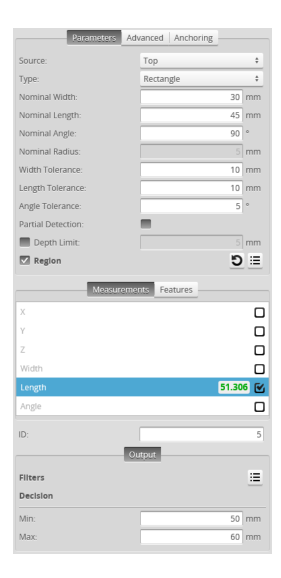


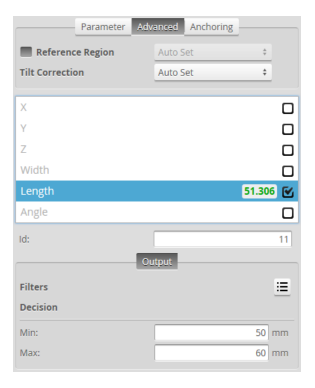






3D View





Measurement Panel

For information on adding, managing, and removing tools and measurements, as well as detailed descriptions of settings common to most tools, see *Tools Panel* on page 208.

Measurements Measurement Illustration X Determines the X position of the opening's center. Y Determines the Y position of the opening's center. Z Determines the Z position of the opening's center. Width Determines the width of the opening.

Measurement	Illustration
Length	
Determines the length of the opening.	Length
Angle Determines the angle (rotation) around the normal of the alignment plane.	Angle

Features

Туре	Description
Center Point	The center point of the opening. The Z position of the
	center point is at the Z position of the surrounding surface.

For more information on geometric features, see *Geometric Features* on page 224.

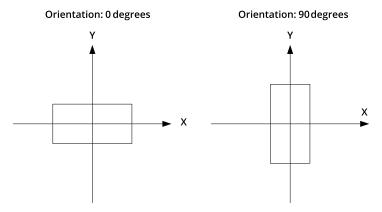
Parameters

Parameter	Description
Source	The sensor, or combination of sensors, that provides data for the tool's measurements. For more information, see <i>Source</i> on page 211.
Туре	Rounded Slot, Rectangle.
Nominal Width	Nominal width of the opening.
Nominal Length	Nominal length of the opening.

Description

Nominal Angle

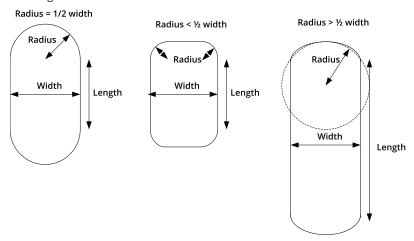
Nominal angle of the opening. The default orientation is the length of the opening along the X axis.



The diagram above illustrates the case where the surface is not tilted. When the surface is tilted, the orientation is defined with respect to the normal of the surface, not with respect to the X-Y plane

Nominal Radius

Nominal radius of the opening ends. If the opening type is set to rectangular, the radius setting is disabled. The opening has an oval shape if the radius is equal to ½ of the width. The opening is a rounded rectangle when the radius is less than ½ of the width.

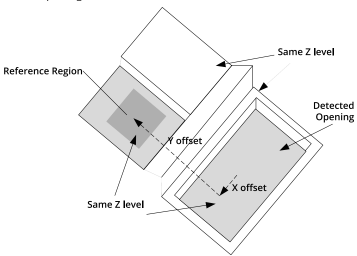


Width Tolerance	The maximum variation from the nominal width (+/- from the nominal value).
Length Tolerance	The maximum variation from the nominal length (+/- from the nominal value).
Angle Tolerance	The maximum variation from the nominal orientation (+/- from the nominal value).
Partial Detection	Enable if only part of the opening is within the measurement region. If disabled, the opening must be completely in the region of interest for results to be valid.
Depth Limit	Data below this limit (relative to the surface) is excluded from the opening calculations.
Region	The region to which the tool's measurements will apply. For more information, see <i>Regions</i> on page 211.

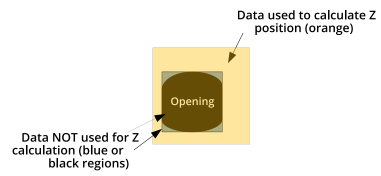
Description

Reference Regions

The tool uses the reference regions to calculate the Z position of the opening. Reference regions are relative to the center location of the feature. This option is typically used in cases where the surface around the opening is not flat.



When the Reference Regions setting is disabled, the tool measures the opening's Z position using the all data in the measurement region, except for a bounding rectangular region around the opening.



With one or more reference regions, the algorithm calculates the Z positions as the average values of the data within the regions.

When you place the reference region manually, all of the data is used, whether the data is inside or outside the opening. You should place the reference region carefully.

Tilt Correction

Tilt of the target with respect to the alignment plane.

Autoset: The tool automatically detects the tilt. The measurement region to cover more areas on the surface plane than other planes.

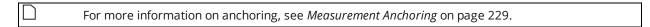
Custom: You must enter the X and Y angles manually in the X Angle and Y Angle parameters (see below).

Parameter	Description	
X Angle	The X and Y angles you must specify when Tilt Correction is set to Custom .	
Y Angle	You can use the Surface Plane tool's X Angle and Y Angle measurements to get the angle of the surrounding surface, and then copy those measurement's values to the X Angle and Y Angle parameters of this tool. For more information, see Plane .	
Filters	The filters that are applied to measurement values before they are output. For more information, see <i>Filters</i> on page 227.	
Decision	The Max and Min settings define the range that determines whether the measurement tool sends a pass or fail decision to the output. For more information, see <i>Decisions</i> on page 226.	

Anchoring

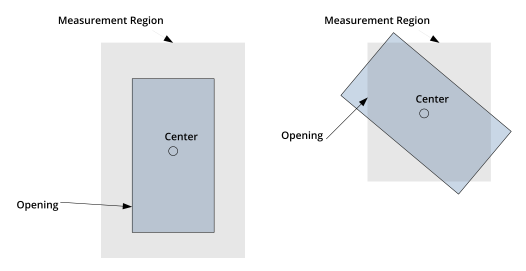
Anchor	Description
X, Y, or Z	Lets you choose the X, Y, or Z measurement of another tool to use as a positional anchor for this tool.

)	A measurement <i>must</i> be enabled in the other tool for it to be available as an anchor. The anchor
-	_	measurement should also be properly configured before using it as an anchor.



Measurement Region

The center and the two sides and ends of the opening must be within the measurement region, even if **Partial Detection** is enabled.

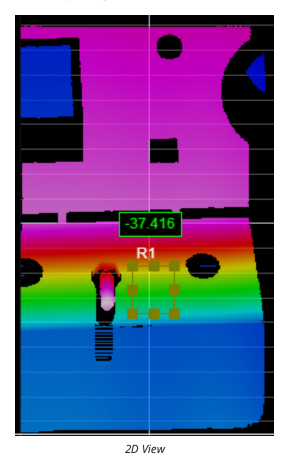


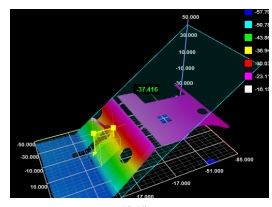
Plane

The Plane tool provides measurements that report a plane's position and orientation (X Angle, Y Angle, Z Offset, Normal, Distance), as well as the maximum and average deviations from the plane.

The Z offset reported is the Z position at zero position on the X axis and the Y axis.

The results of the Angle X and Angle Y measurements can be used to manually customize the tilt angle in the Hole, Opening, and Stud tools.





3D View



Measurement Panel

For information on adding, managing, and removing tools and measurements, as well as detailed descriptions of settings common to most tools, see *Tools Panel* on page 208.

Measurements, Features, and Settings

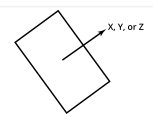
Measurements

Measurement

Illustration

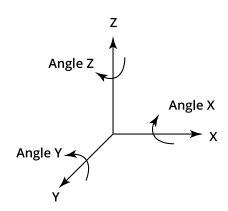
Angle X

Determines the X angle of the surface with respect to the alignment target.



Angle Y

Determines the Y angle of the surface with respect to the alignment target.



Offset Z

Determines the Z value of intersection of the plane and the Z axis.

Standard Deviation

Measures the standard deviation of the points of the surface from the detected plane within the specified region or regions.

Min Error

Measures the minimum error from the detected plane (the maximum distance below the plane, perpendicular to the plane) within the specified region or regions.

Max Error

Measures the maximum error from the detected plane (the maximum distance above the plane, perpendicular to the plane) within the specified region or regions.

X Normal

Returns the $\ensuremath{\mathsf{X}}$ component of the surface normal vector.

Y Normal

Returns the Y component of the surface normal vector.

Z Normal

Returns the Z component of the surface normal vector.

Distance

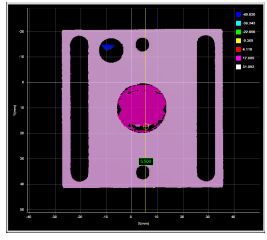
Distance from the origin to the plane.

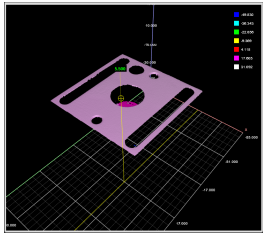
Features		
Туре	Do	escription
Plane	Tr	ne fitted plane.
	For more information on geometric features, se	ee Geometric Features on page 224.
Parameter	rs	
Paramete	er D	escription
Source	fo	ne sensor, or combination of sensors, that provides data r the tool's measurements. For more information, see <i>urce</i> on page 211.
Regions		ne region to which the tool's measurements will apply. For ore information, see <i>Regions</i> on page 211.
Filters	th	ne filters that are applied to measurement values before ey are output. For more information, see <i>Filters</i> on age 227.
Decision	wł to pa	ne Max and Min settings define the range that determines nether the measurement tool sends a pass or fail decision the output. For more information, see <i>Decisions</i> on age 226.
Anchoring Anchor		escription
		•
X, Y, or Z		ets you choose the X, Y, or Z measurement of another tool use as a positional anchor for this tool.
	A measurement <i>must</i> be enabled in the other to measurement should also be properly configur	ool for it to be available as an anchor. The anchor ed before using it as an anchor.

For more information on anchoring, see *Measurement Anchoring* on page 229.

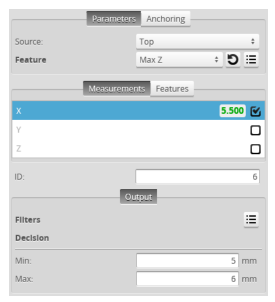
Position

The Position tool reports the X, Y, or Z position of a part. The feature type must be specified and is one of the following: Average (the mean X, Y, and Z of the data points), Median (median X, Y, and Z of the data points), Centroid (the centroid of the data considered as a volume with respect to the z = 0 plane), Min X, Max X, Min Y, Max Y, Min Z, or Max Z.





2D View 3D View



Measurement Panel

For information on adding, managing, and removing tools and measurements, as well as detailed descriptions of settings common to most tools, see *Tools Panel* on page 208.

Measurements, Features, and Settingss

Measurements

Measurement	Illustration
X Determines the X position of the selected feature type.	X, Y, or Z
Y	
Determines the Y position of the selected feature type.	
Determines the Z position of the selected feature type.	

Features

Туре	Description
Center Point	The returned position.

For more information on geometric features, see *Geometric Features* on page 224.

Parameters

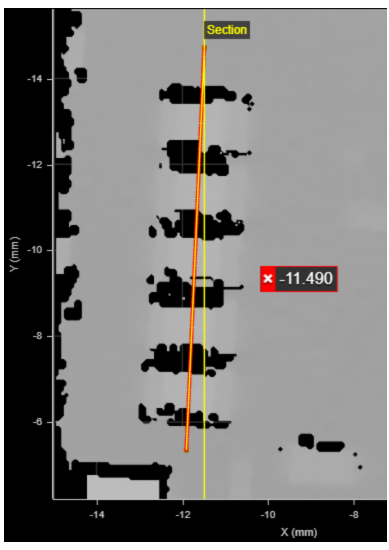
Parameter	Description
Source	The sensor, or combination of sensors, that provides data for the tool's measurements. For more information, see <i>Source</i> on page 211.
Feature	The feature the tool uses for its measurements. One of the following: • Average • Median • Centroid • Max X • Min X • Max Y • Min Y • Max Z • Min Z To set the region of a feature, adjust it graphically in the data viewer, or expand the feature using the expand button (:≡) and enter the values in the fields. For more
Filters	information on regions, see <i>Regions</i> on page 211. The filters that are applied to measurement values before
	they are output. For more information, see <i>Filters</i> on page 227.
Decision	The Max and Min settings define the range that determines whether the measurement tool sends a pass or fail decision to the output. For more information, see <i>Decisions</i> on page 226.

Anchoring

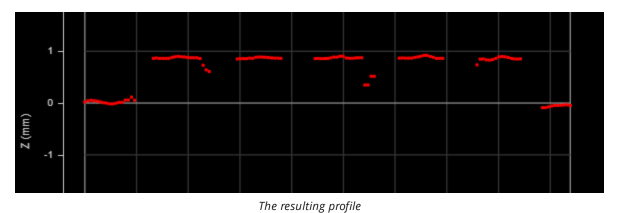
Anchor	Description	
X, Y, or Z	Lets you choose the X, Y, or Z measurement of another tool to use as a positional anchor for this tool.	
Z angle	Lets you choose the Z Angle measurement of another tool to use as an angle anchor for this tool.	
	A measurement <i>must</i> be enabled in the other tool for it to be available as an anchor. The anchor measurement should also be properly configured before using it as an anchor.	
	For more information on anchoring, see <i>Measurement Anchoring</i> on page 229.	

Section

The Surface Section tool lets you define a line on a surface (a "section") from which the tool extracts a profile. You can apply any Profile tool to the resulting profile (see *Profile Measurement* on page 266). Note that a section can have any XY orientation on the surface, but its profile is parallel to the Z axis.



A section over a row of components



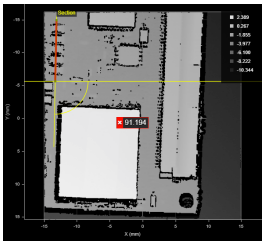
Note that profiles extracted from surfaces start at the point defined as the X/Y Start of the section. Profiles are always displayed horizontally, with X increasing to the right. The origin of extracted profiles is the beginning of the section, and not relative to the surface from which they are extracted.

The Surface Section tool provides functionality similar to sections you can define on the Models page (see *Models* on page 184). However, the Surface Section tool has a few advantages.

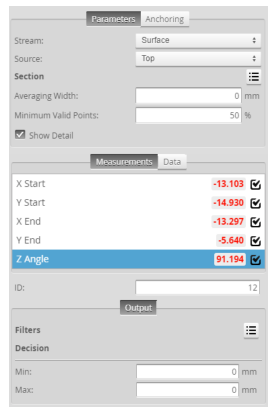
One advantage of the Surface Section tool is that you can anchor the tool to some other easily identifiable feature on the scan target, which "shifts" the section in relation to that feature: this increases repeatability.

Another advantage is that unlike sectioning generated from the Model page, the Surface Section can take any surface as input, such as a combined surface (using Surface Extend or Stitch), a transformed surface (using Surface Transformation), a filtered / corrected (Surface Filter and Surface Vibration Correction), and so on.

Finally, the Surface Section tool provides measurements useful for calculating the global X/Y coordinates of the resulting profile, using a Script tool Script (page 550). Even if you don't use anchors or the measurements, LMI recommends using the Surface Section tool over model-based sections.



2D View 3D View



Measurement Panel

For information on adding, managing, and removing tools and measurements, as well as detailed descriptions of settings common to most tools, see *Tools Panel* on page 208.

Measurements, Data, and Settings

Measurements

Measurement

X Start

Y Start

These measurements return the X and Y position of the start of the section, respectively.

X End

Y End

These measurements return the X and Y position of the end of the section, respectively.

Z Angle

Returns the rotation of the section around the Z axis.

Data

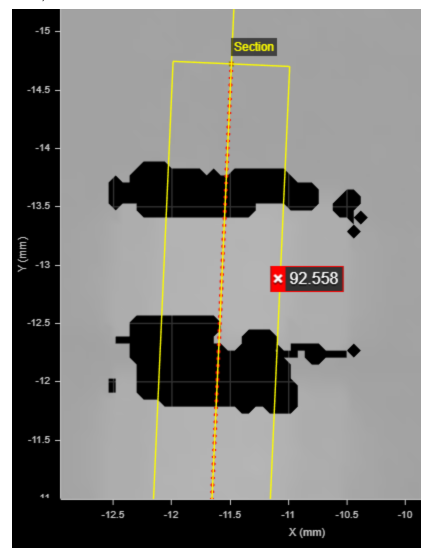
Туре	Description
Profile	The profile the tool extracts from the surface. Available to
	profile tools for profile measurement.

Parameter Description The sensor, or combination of sensors, that provides data for the tool's measurements. For more Source information, see Source on page 211. Contains the coordinates of the two points that define the section. Section Section Point: -27.275 mm Х: Y: 13.083 mm Z: 0 mm Point The point to configure (1 or 2). X, Y, Z The coordinates of the point selected in **Point**.

Parameter Description

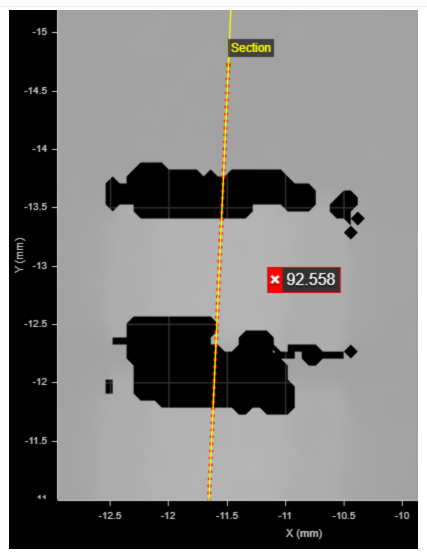
Averaging Width The width, in millimeters, of a window in which averaging of data points perpendicular to the section occurs. Use this to compensate for noise around the section.

In the following, **Averaging Width** is set to 1. The red dots, representing the data points of the extracted profile, are the result of averaging the neighboring points along a line perpendicular to the section. When non-zero, this setting works in conjunction with the **Minimum Valid Points** setting (see below).



When set to 0, only data points directly under that section are used in the profile.

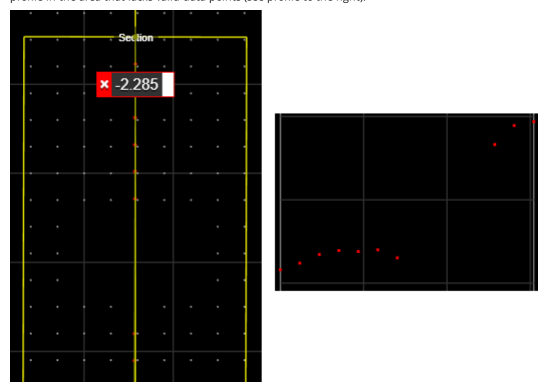




Description

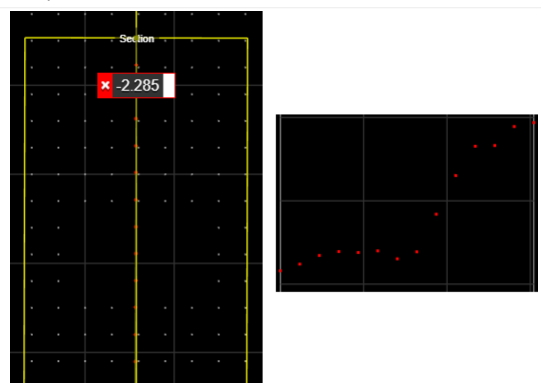
Minimum Valid Points When **Averaging Width** is non-zero, the minimum percentage of neighboring points across the averaging width (perpendicular to the section) that need to be valid for a point to be output on the resulting profile.

With the following Surface scan data (zoomed in and with the data viewer set to show individual data points), **Minimum Valid Points** has been set to 100%. As a result, no data points are output to the profile in the area that lacks valid data points (see profile to the right).



But with the following scan data, **Minimum Valid Points** has been set much lower, to 10%. As a result, the three or four data points to each side of the void are enough for an average to be calculated, and points are included in that area in the profile.

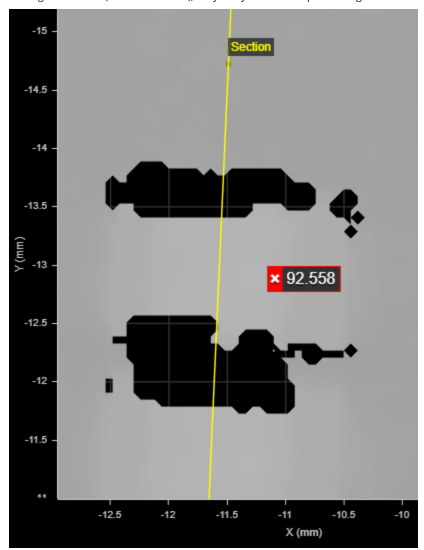
Parameter Description



Description

Show Detail

Determines whether data points (in red) are displayed under the section in the data viewer. If this setting is disabled (as shown below), only the yellow line representing the defined section is displayed.



Filters

The filters that are applied to measurement values before they are output. For more information, see *Filters* on page 227.

Decision

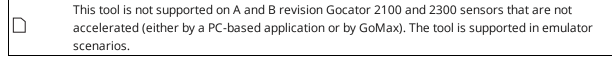
The **Max** and **Min** settings define the range that determines whether the measurement tool sends a pass or fail decision to the output. For more information, see *Decisions* on page 226.

Anchoring

Anchor	Description
X, Y, or Z	Lets you choose the X, Y, or Z measurement of another tool
	to use as a positional anchor for this tool.
Z angle	Lets you choose the Z Angle measurement of another tool to
	use as an angle anchor for this tool.

A measurement <i>must</i> be enabled in the other tool for it to be available as an anchor. The anchor measurement should also be properly configured before using it as an anchor.
For more information on anchoring, see Measurement Anchoring on page 229.

Segmentation



The Segmentation tool separates surface data into "segments," based on the tool's parameters. Segments can be touching and overlapping to a certain degree. The Segmentation tool is especially useful in the food industry, for example to identify food items that are too small or too big, or items that are damaged.

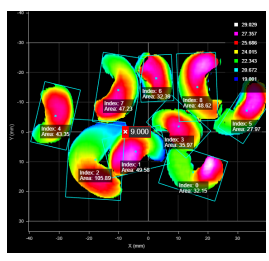
For each segment, the tool returns the X and Y position of its center, its length and width, and its area, as well as several more global measurements, such as maximum / minimum width or length, etc. For a complete list, see below.

The Segmentation tool can also be used as a second stage of processing after part detection. For example, part detection could be used to detect a tray (containing parts), and the Segmentation tool could then separate the parts within the tray. For information on part detection, see *Part Detection* on page 160. For a comparison of part detection, Surface Blob, and Surface Segmentation, see *Isolating Parts from Surface Data* on page 342.

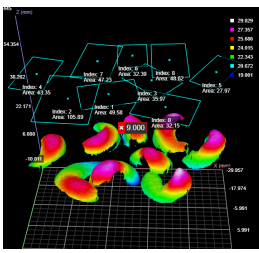
The Segmentation tool cannot handle large overlaps.

The Segmentation tool does not perform template matching.

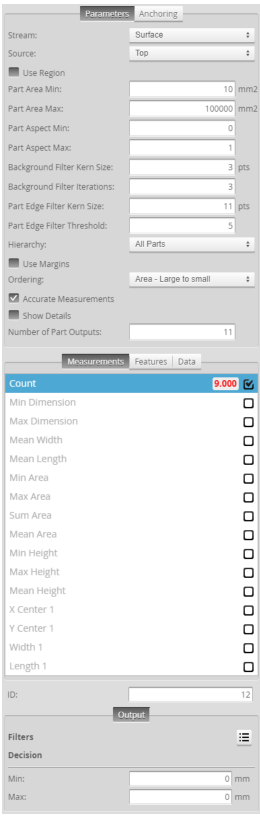
To reduce processing time, consider using the decimation filter. For more information on this filter, see *Filters* on page 153.







3D View



Measurement Panel

For information on adding, managing, and removing tools and measurements, as well as detailed descriptions of settings common to most tools, see *Tools Panel* on page 208.

Measurements, Data, and Settings

Measurements

Measurement

Count

Returns the total number of segments identified, based on the tool's parameters.

Min Dimension

Max Dimension

The minimum and maximum dimensions among all of the identified segments.

Mean Width

Mean Length

The mean width and length of the segments, respectively.

Min Area

Max Area

The minimum and maximum area among all of the identified segments.

Sum Area

The sum of the areas of the segments.

Mean Area

The mean area of the segments.

Min Height

Max Height

The minimum and maximum heights among all of the identified segments.

Mean Height

The mean height of the segments.

X Center {n}

Y Center {n}

The X and Y positions of the center of a part segmented from the surface.

The Number of Part Outputs setting determines the number of measurements listed in the Measurements tab.

Length {n}

Width {n}

The length and width of a part segmented from the surface. These are always the major and minor axis of a part, respectively.

The Number of Part Outputs setting determines the number of measurements listed in the Measurements tab.

Area {n}

The area of a part segmented from the surface.

The area is calculated using the contour of the part and resampling. For this reason, areas calculated using the Surface Volume tool will produce different measurements; for more information, see *Area* on page 548.

Features

Туре	Description
Center Point {n}	The point representing the center of a segmented part.
	The Number of Part Outputs setting determines the number of point geometric features listed in the Features tab.

Data

Туре	Description
Segments Array	An array containing the segments. For an example of how to access this data from an SDK application or a GDK tool, see the appropriate sample in the SDK samples; for more information, see <i>Setup and Locations</i> on page 908.
Diagnostics Surface	Surface data you can use to evaluate the impact of the tool's kern size and iteration settings, which the tool uses to separate potential segments.
Surface {n}	Surface data corresponding to each segmented part.

Parameters

Parameter	Description
Source	The sensor that provides data for the tool's measurements.
Use Intensity	Causes the tool to use intensity. The option is only displayed if intensity data is available.
Use Region	Only displayed on older instances of this tool. Newer instances use "flexible regions" (see the parameters below in this table).
	Indicates whether the tool uses a user-defined region.
	If this option is not checked, the tool uses data from the entire active area.

Parameter	Description
Number of Regions	Only displayed on newer instances of this tool.
Mask Type {n} / Region Type {n}	When you enable Use Region , the tool displays additional settings related to the measure region type. For details on flexible regions and their settings, see <i>Flexible Regions</i> on page 212.
Inner Circle Diameter	For general information on regions and the difference between standard and "flexible" regions, see <i>Regions</i> on page 211.
Inner Ellipse Major Axis	
Inner Ellipse Minor Axis	
Sector Start Angle	
Sector Angle Range	
Mask Source	
Low Threshold	
High Threshold	
Part Area Min	The minimum and maximum areas in square millimeters for a part of the scan data to be
Part Area Max	identified as a segment.
Part Aspect Min	The minimum and maximum aspect ratios (minimum axis length in mm) / (maximum axis
Part Aspect Max	length in mm) of the best fit ellipse to the segment contour points for a segment to qualify to be added to the list of found segments.
Background Filter Kern Size	These settings perform background separation. The greater each of these values is, the
Background Filter Iterations	more separation will be achieved. You must find a balance that removes noise adequately without degrading the segment find quality.
Part Edge Filter Kern Size	Use this value to adjust the "granularity" of the part edge detection.
Part Edge Filter Threshold	Controls the separation of the parts, increasing the gap between the parts so that they can be detected more easily.

Description

Hierarchy

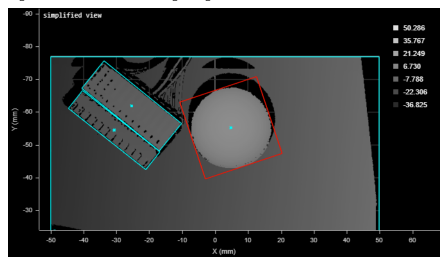
Use this setting to detect segments when they are surrounded by background data. Choose one of the following: **All Parts** or **External Parts**.

All Parts

This option lets you segment parts with surrounding background data.

This is the default behavior in firmware 6.0 and later. Jobs created using firmware 5.3 SR1 or earlier default to **External Parts** (see below).

For example, in the following image, with **All Parts** selected, the sphere is correctly segmented from the surrounding background.



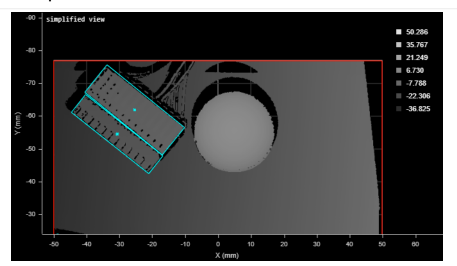
Note that this option may result in "over-segmentation": the tool may segment a part into two segments.

External Parts

In the following image, with **External Parts**, the sphere is not identified as a segment because of the surrounding background. It is treated as part of a large segment that includes all of the background. (This "segment" is indicated by a red border that shows it's currently selected. Note that to exclude this kind of segment, you can set a maximum acceptable part area in the tool.)



Description



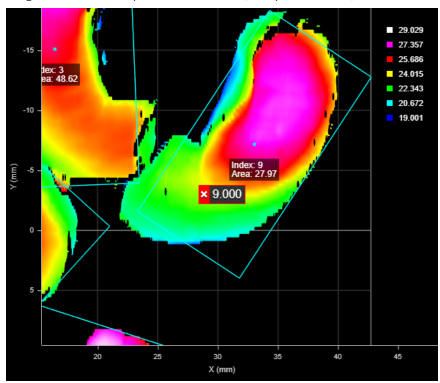
Description

Use Margins

When enabled, discards parts that are too close to the edge of the scanning area or the region, based on the left, right, top, and bottom values.

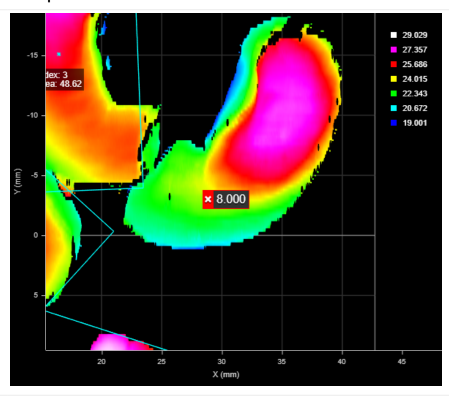
The tool filters the parts using the center point.

In the following, a part's center point is close to the edge of the XY scan area; the right margin is set to 0, so the part is not discarded. (Total part count is 9.)



In the following, the right margin has been set to 10 mm. Because the center point of the part is now within the margin, the tool discards the part. (Total part count is reduced to 8.)

Description



Ordering

Orders the measurements, features, and surface data of the individual parts output by the tool. Choose one of the following:

- Area Large to small
- Area Small to large
- Position X increasing
- Position X decreasing
- Position Y increasing
- Position Y decreasing
- Position Z increasing

•	Position	- Z c	decrea	ısin
---	----------	-------	--------	------

Number of Part Outputs	Determines the number of parts the tool outputs as measurements, features (center points of parts), and surface data. Currently limited to 200 parts.
Filters	The filters that are applied to measurement values before they are output. For more information, see <i>Filters</i> on page 227.
Decision	The Max and Min settings define the range that determines whether the measurement tool sends a pass or fail decision to the output. For more information, see <i>Decisions</i> on page 226.

Toggles whether the tool displays the index and area of each individual part.

Anchoring

Show Details

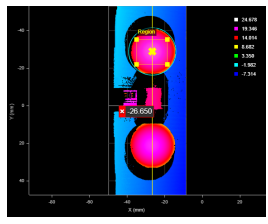
Anchor	Description
X or Z	Lets you choose the X or Z measurement of another tool to
	use as a positional anchor for this tool.

Anchor	Description	
Z angle	Lets you choose the Z Angle measurement of another tool to use as an angle anchor for this tool.	
	A measurement <i>must</i> be enabled in the other tool for it to be available as an anchor. The anchor measurement should also be properly configured before using it as an anchor.	
_		
	For more information on anchoring, see <i>Measurement Anchoring</i> on page 229.	

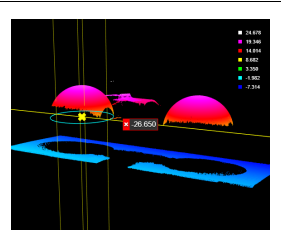
Sphere

The Sphere tool lets you compute characteristics of a scanned sphere by specifying a region to inspect. For example, you can use the tool to align a robot-mounted sensor to a ball-bar as shown in the images below.

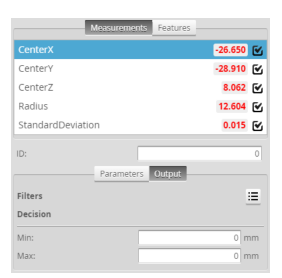
For the tool to work properly, the tool's region typically must be enabled and set, and properly placed. For more information, see the table of parameters below.







3D View



Measurement Panel

For information on adding, managing, and removing tools and measurements, as well as detailed descriptions of settings common to most tools, see *Tools Panel* on page 208.

Measurements, Features, and Settings

Measurements

Measurement Illustration

Center X

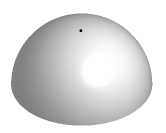
Determines the X position of the center of the sphere.

Center Y

Determines the Y position of the center of the sphere.

Center Z

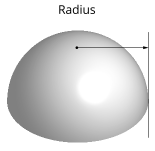
Determines the Z position of the center of the sphere.



X, Y, or Z

Radius

Determines the radius of the sphere.



StandardDeviation

Determines the error of the points compared to the computed sphere. It is defined as the square root of the variance of the distance of every point to the computed sphere.

Features

Туре	Description
Center	The center of the circle encompassing the widest part of the fitted sphere.
Circle	The circle encompassing the widest part of the fitted sphere.

For more information on geometric features, see *Geometric Features* on page 224.

Parameters

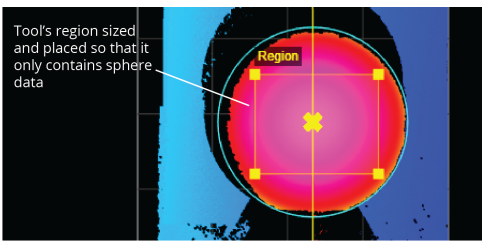
Parameter	Description
Source	The sensor, or combination of sensors, that provides data for the tool's measurements. For more information, see <i>Source</i> on page 211.

Description

Region

The region to which the tool's measurements will apply. For more information, see *Regions* on page 211.

In order for the tool to correctly fit a sphere to the scan data, you must set the region so that it only contains data from the sphere on the target.



Filters

The filters that are applied to measurement values before they are output. For more information, see *Filters* on page 227.

Decision

The **Max** and **Min** settings define the range that determines whether the measurement tool sends a pass or fail decision to the output. For more information, see *Decisions* on page 226.

Stitch

This tool is not supported on A and B revision Gocator 2100 and 2300 sensors that are not accelerated (either by a PC-based application or by GoMax). The tool is supported in emulator scenarios.

The Stitch tool lets you combine up to 24 frames of scans into a single Surface scan. This lets you get a much larger scan volume with fewer sensors (either in a single sensor system or a multi-sensor system). For each scan, you can specify not only X, Y, and Z offsets (translations), but also X, Y, and Z angles (rotations), defining its relationship with the others. This means that when the sensor system is mounted to a robot, or if you are using, for example, an X-Y table, you can get a complete scan with fewer sensors. The resulting combined scan can then be used as input by any other Surface or Feature tool from its **Stream** drop-down.

The tool performs rotation first, and then translation.

You cannot define sections on the combined scan; for more information on sections, see *Sections* on page 198.

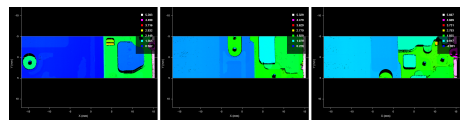
The tool combines data simply by overwriting in sequence: it performs no averaging or blending. The tool also performs no fitting.

Results are only as accurate as the motion system.

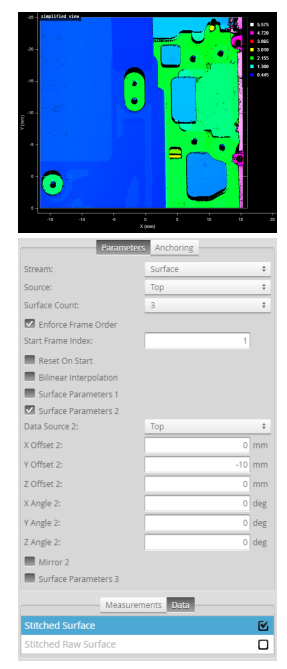
Seams are often seen in combined data in stitching performed in anything other than along the Y axis.

The tool returns one measurement, which simply indicates the number of scans successfully added to the combined scan data.

The following shows three individual frames:



In the following, the tool has combined the frames into a single surface.



Measurement Panel

For information on adding, managing, and removing tools and measurements, as well as detailed descriptions of settings common to most tools, see *Tools Panel* on page 208.

Measurements, Data, and Settings

Measurements

Measurement

Captured

Indicates the number of scans successfully added to the combined surface scan.

Only one of the following data types will contain data, depending on whether **Uniform Spacing** is enabled. For more information, see *Scan Modes* on page 123.

Data

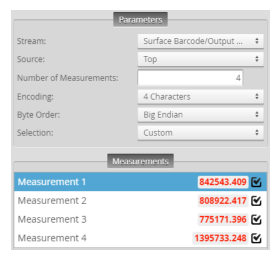
Туре	Description
Stitched Surface	The stitched surface scan, available for use as input in the Stream drop-down in other tools. Contains uniform data only and is empty if Uniform Spacing is disabled.
Stitched Raw Surface	The stitched surface scan, available for use as input in the Stream drop-down in other tools. Contains point cloud data only and is empty if Uniform Spacing is enabled.

Parameter	Description
Source	The sensor, or combination of sensors, that provides data for the tool's measurements. For more information, see <i>Source</i> on page 211.
Surface Count	The number of scans to combine into a single surface. For each, a "Surface Parameters" section is added. The tool accepts setting the number of scans to one: in this case it, behaves like a transform tool.
Enforce Frame Order	Restricts the stitching for specific frame indexes, starting at the frame indicated in Start Frame Index . If unchecked, an Operation drop-down is displayed (see below).
	This setting is disabled if you attempt to stitch data from individual scans acquired using the Snapshot button (that is, all frame indexes are at 1).
Operation	If Enforce Frame Order is disabled, the Operation dropdown is displayed. One of the following:
	 Normal: The tool automatically chooses this operation after you have chosen another operation.
	 Reset buffers: Resets the buffers used to stitch frames.
	• Lock: Lets you lock the current processing and outputs of the tool. Useful when you need to add another tool that will use this tool's output (for example, a Surface Section tool). If you do not lock the tool, as soon as you add the other tool, the output is cleared, which means you must re-execute the combined output again to configure the additional tool. Be sure to unlock the tool after you have configured any other tools.

Parameter	Description	
Reset On Start	Clears buffers for the stitched surface when the sensor is started. Useful for situations where the sensor is started and stopped frequently (to capture a small number of frames), rather than starting the sensor and letting it run for a long period. Enable this parameter to prevent data from a previous capture session being stitched with data from the current capture session.	
Bilinear Interpolation	Evaluates the height of each transformed point (through translation or rotation) based on its neighbors. More precise, but has an impact on performance.	
Surface Parameters {n}	For each scan to be added to the combined surface scan, a Surface Parameters checkbox is added. To configure the parameters of the individual surfaces, check the box and configure the settings. Unchecking the checkbox does not disable the scan or its settings. The following settings are available: • Data Source • X, Y, and Z Offset • X, Y, and Z Angle	
Filters	The filters that are applied to measurement values before they are output. For more information, see <i>Filters</i> on page 227.	
Decision	The Max and Min settings define the range that determines whether the measurement tool sends a pass or fail decision to the output. For more information, see <i>Decisions</i> on page 226.	
Anchoring Anchor	Description	
X, Y, or Z	Lets you choose the X, Y, or Z measurement of another tool to use as a positional anchor for this tool.	
Z angle	Lets you choose the Z Angle measurement of another tool to use as an angle anchor for this tool.	
	est be enabled in the other tool for it to be available as an anchor. The anchor ld also be properly configured before using it as an anchor.	
For more information	For more information on anchoring, see <i>Measurement Anchoring</i> on page 229.	
String Encoding		
This tool is not supp	orted on A and B revision Gocator 2100 and 2300 sensors that are not by a PC-based application or by GoMax). The tool is supported in emulator	

The String Encoding tool is only available from the drop-down in the **Tools** panel *after* a tool capable of providing compatible input, such as Surface Barcode or Surface OCR, has been added.

The String Encoding tool takes the string output from a Surface Barcode or Surface OCR tool and converts the characters to measurements that can be sent to PLCs. Measurements contain either a single value for each character, or a four-character string. You can set the endianness of the four-character string, letting you use the tool with any PLC.



For information on adding, managing, and removing tools and measurements, as well as detailed descriptions of settings common to most tools, see *Tools Panel* on page 208.

Measurements and Settings

Measurements

Measurement

Measurement {n}

A decimal representation of either a single character or a four-character string, depending on the value of the **Encoding** parameter. In both cases, values are displayed with a decimal point, and three places after the decimal point. The number of measurements is set by the **Number of Measurements** parameter.

The last character is always a null terminator (\0). If the string passed to the tool is longer than the number of measurements will accommodate, the last character is truncated and replaced with \0.

Parameters

Parameter	Description
Source	The sensor, or combination of sensors, that provides data
	for the tool's measurements. For more information, see
	Source on page 211.

Parameter	Description
Stream	The data that the tool will apply measurements to.
	This setting is only displayed when data from another tool is available as input for this tool.
	If you switch from one type of data to another (for example, from section profile data to surface data), currently set input features will become invalid, and you will need to choose features of the correct data type.
Number of Measurements	The number of measurements the tool adds.
Encoding	One of the following:
	4 characters: Each measurement contains a four-character string, encoded using the byte order chosen in the Byte Order parameter.
	1 character: Each measurement contains a single character.
Byte Order	Selects the byte order the tool uses to encode strings in the measurements. One of the following: Big Endian or Little Endian.
Selection	Measurement selection functions. One of the following:
	Enable All : Enables all of the measurements.
	Disable All : Disables all of the measurements.
	(This parameter defaults to "Custom" before and after performing a selection.)
Filters	The filters that are applied to measurement values before they are output. For more information, see <i>Filters</i> on page 227.
Decision	The Max and Min settings define the range that determines whether the measurement tool sends a pass or fail decision to the output. For more information, see <i>Decisions</i> on page 226.

Stud

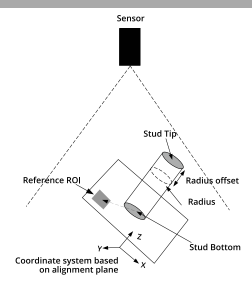
The Stud tool measures the location and radius of a stud.

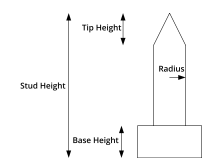
The tool does not search for or detect the feature. The tool expects that the feature, conforming reasonably well to the defined parameters, is present and that it is on a sufficiently uniform background.

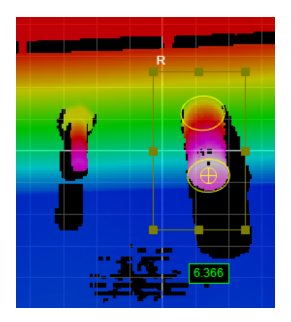
The tool uses a complex feature-locating algorithm to find a hold and then return measurements. See "Stud Algorithm" in the *Gocator Measurement Tool Technical Manual* for a detailed explanation of the algorithm. The behavior of the algorithm can be adjusted by changing the parameters in the measurement panel.

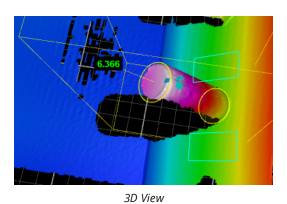
The location of the stud is defined at either the stud tip or the stud base. The tip is the intersection of the stud axis and the top of the stud; the base is the intersection of the stud axis and the surrounding plane.

The stud shape is defined by the tip height and base height. The base and tip heights specify where the shaft with the nominal radius begins and ends.

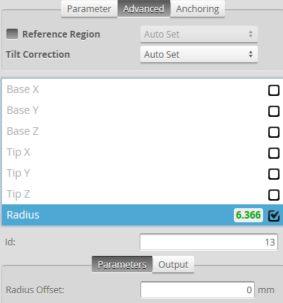












Measurement Panel

For information on adding, managing, and removing tools and measurements, as well as detailed descriptions of settings common to most tools, see *Tools Panel* on page 208.

Measurements, Features, and Settings

Measurements

Moasuromont	Illustration
Measurement	iiiustratioii
Tip X	X, Y, or Z
Determines the X position of the stud tip.	
Tip Y	
Determines the Y position of the stud tip.	
Tip Z	
Determines the Z position of the stud tip.	
Base X	X, Y, or Z
Determines the X position of the stud base.	
Base Y	
Determines the Y position of the stud base.	
Base Z	
Determines the Z position of the stud base.	
Radius	Radius
Determines the radius of the stud.	

Features

Туре	Description
Tip Point	The center point of the tip of the stud.
Base Point	The center point of the base of the stud.

For more information on geometric features, see *Geometric Features* on page 224.

Parameters

Parameter	Description
Source	The sensor, or combination of sensors, that provides data for the tool's measurements. For more information, see <i>Source</i> on page 211.
Stud Radius	Expected radius of the stud.
Stud Height	Expected height/length of the stud.

Parameter	Description
Base Height	The height above the base surface that will be ignored when the (truncated) cone is fit to the stud data.
Tip Height	The height from the top of the surface that will be ignored when the (truncated) cone is fit to the stud data.
Region	The region to which the tool's measurements will apply. For more information, see <i>Regions</i> on page 211.
Reference Regions	The tool uses the reference regions to calculate the base plane of the stud. Reference regions are relative to the base of the stud.
Tilt Correction	Tilt of the target with respect to the alignment plane.
	Autoset : The tool automatically detects the tilt. The measurement region to cover more areas on the surface plane than other planes.
	Custom : You must enter the X and Y angles manually in the X Angle and Y Angle parameters (see below).
X Angle	The X and Y angles you must specify when Tilt Correction is set to Custom .
Y Angle	You can use the Surface Plane tool's X Angle and Y Angle measurements to get the angle of the surrounding surface, and then copy those measurement's values to the X Angle and Y Angle parameters of this tool. For more information, see <u>Plane</u> .
Radius Offset (Radius measurement only)	The distance from the tip of the stud from which the radius is measured.
Filters	The filters that are applied to measurement values before they are output. For more information, see <i>Filters</i> on page 227.
Decision	The Max and Min settings define the range that determines whether the measurement tool sends a pass or fail decision to the output. For more information, see <i>Decisions</i> on page 226.
Anchoring	Description
Anchor	Description
X, Y, or Z	Lets you choose the X, Y, or Z measurement of another tool to use as a positional anchor for this tool.
	ent <i>must</i> be enabled in the other tool for it to be available as an anchor. The anchor t should also be properly configured before using it as an anchor.
For more info	rmation on anchoring, see <i>Measurement Anchoring</i> on page 229.

Measurement Region

The tip and the side of the stud must be within the measurement region.

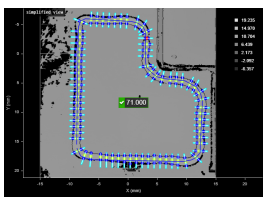
Track



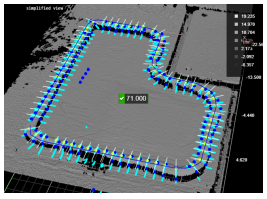
This tool is not supported on A and B revision Gocator 2100 and 2300 sensors that are not accelerated by a PC. (The tool is not supported on GoMax.) For more information on PC-based acceleration, see *Gocator Acceleration* on page 597. The tool is supported in emulator scenarios.

The Track tool lets you perform quality control and inspection along a path you define on representative scan data. The Track tool is especially useful for inspecting materials such as glue / sealant beads. The tool returns width and height measurements of the material, as well as OK and NG ("no good") counts, which let you monitor material overflow and breaks. A major advantage of the tool is that it removes the need to configure individual tools for each location along the path. You can use point and line geometric features to anchor the tool (for more information on geometric features, see *Geometric Features* on page 224).

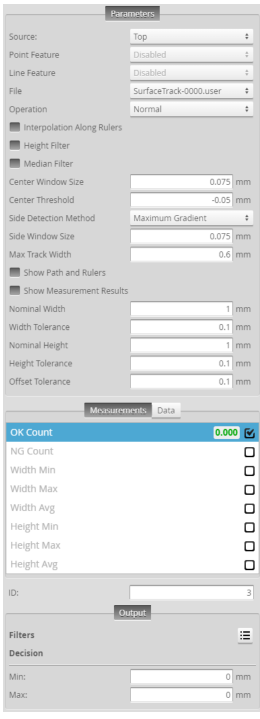
Gocator sensors have a limited amount of space for storing path files. For this reason, when working with large datasets, we recommend that you run the Track tool on a PC through the Gocator accelerator. For more information on the accelerator, see *Gocator Acceleration* on page 597.





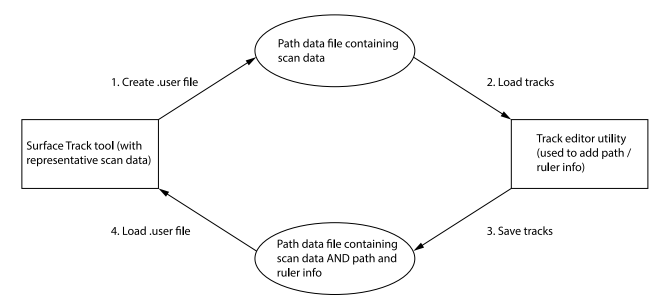


3D View



Measurement Panel

You define the path along which the tool performs its internal measurements using a separate, PC-based utility (the "track editor"). The following shows the relationship between the Track tool and the track editor.



For more information on the track editor, see *Using the Track Editor* on page 528

All instances of the Track tool share the same path file set in **File** (ending in .user). For this reason, you must be careful when editing or removing path files shared by another instance of the tool.

For information on adding, managing, and removing tools and measurements, as well as detailed descriptions of settings common to most tools, see *Tools Panel* on page 208.

Key Concepts

The following are important concepts for using both the track editor (see *Using the Track Editor* on page 528) and the Track tool itself:

Track: The material being measured, for example glue or sealant. The material can sit on a flat area on the target, or sit in a groove where the material touches one or both sides.

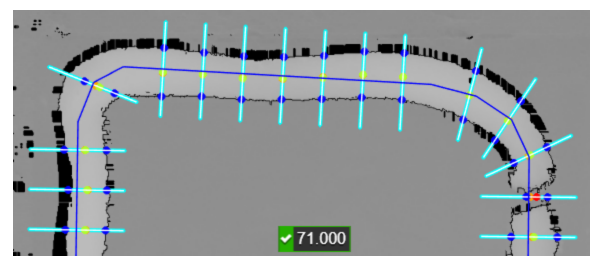
Path: The ideal centerline of the track. You define the path in the track editor. You can define more than one path for use on scanned targets, but the Track tool returns the combined results for all paths. For more information on the track editor, see *Using the Track Editor* on page 528.

Ruler: A ruler is one of the areas perpendicular to the path you define. You define the size and spacing of the rulers in the track editor. The Track tool extracts a profile from the surface data beneath a ruler and performs internal measurements based on the values you choose in the Track tool's parameters.

Ruler profiles: The profiles extracted from the surface data under a ruler. The tool's internal measurements, which are configured using the tool's settings, are applied to these profiles.

Segment: One portion of the path, between points created by clicking on an image of scan data in the track editor. You can choose to configure rulers in segments independently, or choose to configure them in a batch mode.

The following shows a track with rulers and measurement results:

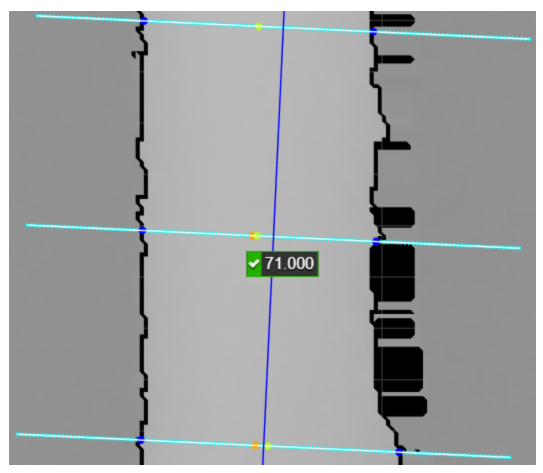


Track tool in data viewer, showing a track (lighter grey), path (dark blue line), rulers running perpendicular to the track (white lines centered on light blue dots).

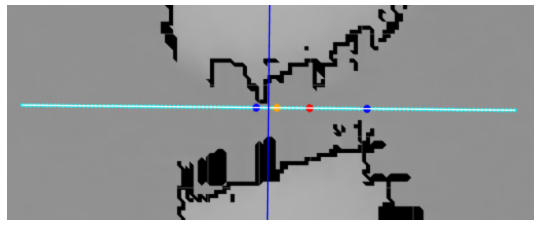
Dots of other colors provide additional information (see below).

When you enable **Show Measurement Results**, the Track tool displays dots on the rulers to provide the following information (see also the images below):

- Light blue dots: The data points in the ruler profile. When you enable **Show Path and Rulers**, the tool displays a white line centered on these dots to indicate the location of the ruler.
- Dark blue dotes: The detected sides of the track. These represent the width of the track under that ruler.
- Green dots: Center points on rulers that pass the criteria set in the tool. These count toward the "OK Count" measurement.
- Red dots: Center points on rulers that fail at least one of the criteria set in the tool. These count toward the "NG Count" measurement.
- Orange dots: The peak (highest) point on the ruler. If the center point (green or red) is the same as the peak point, the tool only shows the center point.



Three "OK" rulers, indicated by green center points. In the bottom two, the peak point (orange) is slightly to the left of the center point (green).



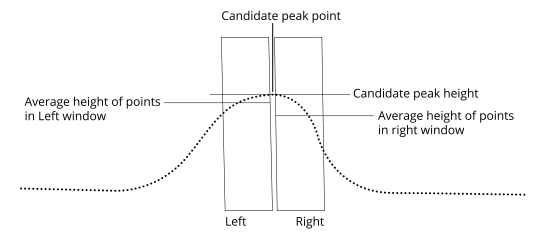
A "NG" ruler, indicated by the red center point.

Track Location

The tool attempts to locate the track using the profile data it extracts under each ruler, and does this by first locating the "peak" (the highest point on the ruler profile, based on certain criteria) and then locating the side points representing the "sides" of the track.

Peak Detection

The tool determines the peak point on a ruler profile by moving two windows—one to each side of the point being examined—and comparing the average height in those windows with the height of the point being examined. (The size of these windows is specified in **Center Window Size**.) If the height of the point being examined is greater than both the left and right average height by the value specified in **Center Threshold**, that point is considered a candidate peak point. The tool uses the candidate point with the *highest* average height over both windows as the peak point.



Side Detection

After the tool has located the peak point, it locates the sides of the track starting from the peak point. You can choose between two methods for side detection: Maximum Gradient and Height Threshold.

Maximum Gradient:

Use this side detection method when the slope of the two sides show a clear drop-off. The following settings define the area in which the tool searches for a maximum gradient, which will determine the edge of the track.

Maximum Gradient Side Detection Parameters

Side Window Size	The size of the two adjacent windows the tool uses to determine the maximum slope on the left and right side of the track. Set this to roughly 3 to 5 times the smaller of the X and Y resolution of the sensor.
Max Track Width	The maximum width of the track over the ruler profile the tool searches for edge points. The tool uses this value to limit where the edge of the track might be detected. Set this to slightly larger than Side Window Size .

Height Threshold:

Use this side detection method when the slope of two sides is very gradual. The tool finds the left and right edges by averaging the height of small fixed-size windows moving away from the peak point. Edge points are the left-most and right-most window locations where the average height is *below* a minimum height threshold.

Height Threshold Side Detection Parameters

Side Height Threshold	The minimum height that the average calculated in the fixed-width height
	threshold windows must be below.

Center Point Detection

The Track tool calculates the center point as the mid point between the left and right side points. This means that the center point may be different from the peak point.

Configuring the Track Tool

To configure the tool, you must first acquire scan data of a representative target; preferably, the material on the target will fall within the expected tolerances. Next, you save the scan data from within the Track tool, and then load the scan data into the track editor. Then, after adding a path or paths, and configuring rulers to the data, you load the track data back into the Track tool. Finally, you configure the tool. For more information on key concepts you need to understand to configure the Track tool, see *Key Concepts* on page 517.

To configure the Track tool:

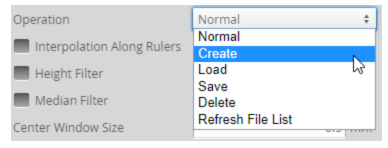
- Scan a representative target, or load previously scanned data.
 For more information on loading previously scanned data, see *Recording, Playback, and Measurement Simulation* on page 90.
- 2. Add a Surface Track tool.

Gocator adds a Surface Track tool and creates a "C:\GoTools\SurfaceTrack" folder if it doesn't exist. Note that previous versions of this tool created and placed files in a "C:\LMI" folder. Files are still read from both locations but only written to C:\GoTools. Rename the existing C:\LMI folder to C:\GoTools for seamless transition.

For more information on adding a tool, see Adding and Configuring a Measurement Tool on page 208.

3. In the Surface Track tool, choose **Create** from the **Operation** drop-down.

The tool creates a file (for example, SurfaceTrack-0000.user) containing scan data in "C:/LMI/Surface Track". You will use the track editor to add path data to this file.



- 4. Launch the track editor and configure the path or paths.
 - For information on using the track editor, see *Using the Track Editor* on page 528.
- 5. After you have finished editing the track data in the track editor, in the Surface Track tool, choose **Load** in the **Operation** drop-down to load the path data you just created.



6. Configure the Track tool as required.

For information on the tool's measurements and settings, see the below.

Measurements, Data, and Settings

Measurements

Measurement	Illustration
Measurement	เมนรถสถิงก

OK Count

Returns the number of rulers along the path that pass all of the criteria set in the tool's parameters.

NG Count

Returns the number of rulers along the track path that fail the criteria set in the tool's parameters. (They are "no good.")

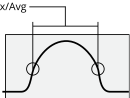
Width Min

Width Max

Width Avg

These measurements return the minimum, maximum, and average width of the track.





Width measurements on a ruler profile. The Track tool's settings determine the locations of the "sides" of the track.

Measurement

Illustration

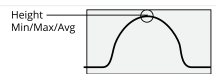
Height Min

Height Max

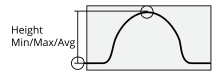
Height Avg

These measurements return the minimum, maximum, and average height of the track at the center point.

When **Height Mode** is set to **Absolute Height**, the height returned is the global height. When it is set to **Step Height**, the height is relative to the surface next to the track.



Height measurements on a ruler profile with Height Mode set to Absolute Height.



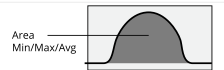
Height measurements on a ruler profile with Height Mode set to Step Height.

Area Min

Area Max

Area Avg

These measurements return the minimum, maximum, and average area under the rulers.



Area measurements under a ruler profile.

Data

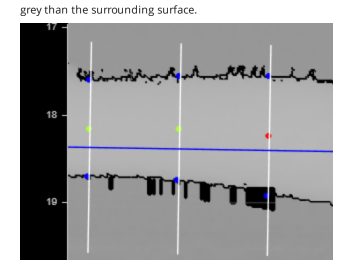
Туре	Description	
Output Measurement	Data containing the results from each ruler, namely:	
	 track ID segment ID track width track height track offset X position of the center point Y position of the center point 	
	A sample included in the SDK package shows how you can use this output data in an application.	
Profiles List	A list of the profiles extracted from the tracks.	
Profiles List Diagnostics Surface	Surface data created by combining the extracted profiles. Use for diagnostics.	

Main Parameters

Parameter	Description
Source	The sensor, or combination of sensors, that provides data for the tool's
	measurements. For more information, see Source on page 211.

Parameter	Description	
Point Feature Line Feature	Point and line geometric features (produced by another tool) that you can select as anchors for translation and rotation transformations, respectively. Currently, you mus select both in order for anchoring to work. For more information on geometric features, see <i>Geometric Features</i> on page 224.	
File	The CSV file that contains scan and path data. You add path data to the file using the track editor. For more information on the track editor, see <i>Using the Track Editor</i> on page 528.	
Operation	 Provides operations related to the CSV scan / path data file. One of the following: Normal: Selected by the tool after you perform another file operation. Create: Creates a new CSV file for use with the track editor. 	
	• Load: Loads the path file selected in File.	
	 Save: Saves changes made in the scan data, as well as the geometric features used as anchors in the Point Feature and Line Feature settings, to the file selected in File. 	
	• Delete : Deletes the path file selected in File .	
	Refresh File List: Refreshes the list of files.	
Interpolation	Enables linear interpolation on the profile extracted from the rulers to achieve subpixel accuracy in the width and height measurements.	
Height Filter Threshold High Threshold Low	When Height Filter is enabled, use the Threshold Low and Threshold High settings to set a range to filter out noise or exclude other undesired data along the ruler profiles.	
Median Filter Window Size	When Median Filter is enabled, specify the window the tool will use to smooth the height values of the points in the ruler profiles in the Window Size setting.	
Center Window Size	The size of the left and right windows the tool moves along the ruler profile to detect whether the point centered between the two is the highest point along a ruler (the center point).	
	Set this to roughly 50% of the typical width of the track as a starting point.	
Center Threshold	The center point is determined by moving two side-by-side windows (left and right, Center Window Size setting) over each ruler profile. At each point, the height value between the two windows is compared to the average height of the left and right windows.	
	If the center point height is greater, by the amount set in Center Threshold , than the average height in both the left and right windows, that point is considered a candidate center point. The candidate center point with the highest average height over both windows is used as the center point.	
	It may be necessary to use a negative number in some cases. It may be necessary to use a negative value under some circumstances. For example, when the top point slightly dips below its surroundings.	

Parameter	Description
Side Detection Method	The method the tool uses to detect the two sides of the track. One of the following: Maximum Gradient or Height Threshold . For more information on side detection method settings, see <i>Track</i> on page 515.
Height Mode	Determines how height values are interpreted in the tool's Nominal Height setting and what the returned height measurements represent. One of the following: Absolute Height - Height values are interpreted globally (the entire scan data). Step Height - Height values are relative to the surrounding area of the track.
Show Path and Rulers	Displays the path and rulers (as defined in the track editor) on the scan data.
Show Measurement Result	Shows dots on each ruler representing the results of the internal measurements on the profile extracted from the surface data under the ruler. For more information, see <i>Key Concepts</i> on page 517.
Nominal Width	The expected width of the track.
Width Tolerance	The tolerance applied to the nominal width. In the following, the distance between the blue dots indicating the width of the track under the ruler to the right (white vertical line) is greater than the width tolerance; this is indicated by the red center point dot, and counts as a NG measurement. The widths of the track under the two rulers to the left are within tolerance; this is indicated by green center points, and count as OK measurements. The track is lighter



Nominal Height

The expected height of the track. The expected height is the absolute height in the scan data, not relative to the surrounding area. This setting applies to the peak point, not the center point.

Parameter	Description
Height Tolerance	The tolerance applied to the nominal height. This setting applies to the peak point, not the center point.
	In the following, the red center points indicate that the height at that point is outside of the height tolerance. Green points indicate heights within tolerance. The track is lighter grey than the surrounding surface.
	5
Nominal Area	The expected cross-sectional area under the rulers on the track.
Area Tolerance	The tolerance applied to the nominal area.

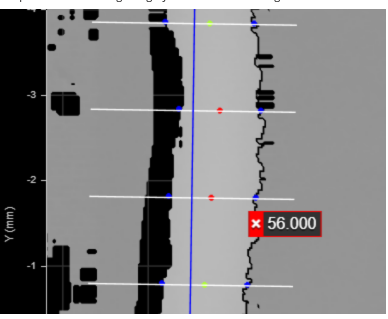
Parameter

Description

Offset Tolerance

The maximum allowed distance between the center (highest) point on a ruler and the path. This setting applies to the center point.

In the following, the top and bottom center points (green) are at an acceptable distance from the blue path. The red center points fail because they are too far from the path. The track is lighter grey than the surrounding surface.



Filters

The filters that are applied to measurement values before they are output. For more information, see *Filters* on page 227.

Decision

The **Max** and **Min** settings define the range that determines whether the measurement tool sends a pass or fail decision to the output. For more information, see *Decisions* on page 226.

Anchoring

Anchorina

7 th Chorning		
Anchor	Description	
X, Y, or Z	Lets you choose the X, Y, or Z measurement of another tool to use as a positional anchor for this tool.	
Z angle	Lets you choose the Z Angle measurement of another tool to use as an angle anchor for this tool.	

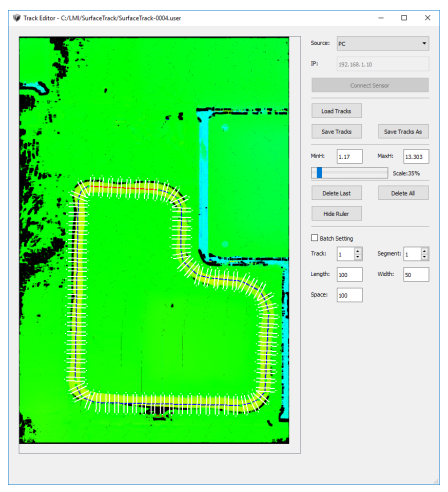
A measurement *must* be enabled in the other tool for it to be available as an anchor. The anchor measurement should also be properly configured before using it as an anchor.

 \Box

For more information on anchoring, see *Measurement Anchoring* on page 229.

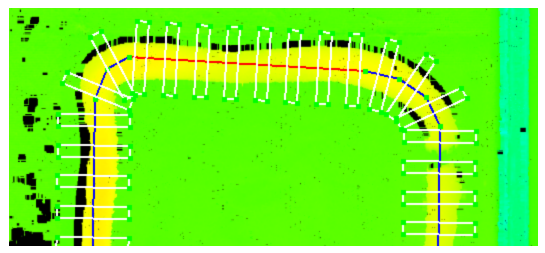
Using the Track Editor

You use the track editor to configure "path" and "ruler" information on a frame of scan data from a sensor. The Track tool uses this information to inspect targets along the defined path.



The track editor

In the track editor, you can define one or more paths, and configure rulers along these paths.

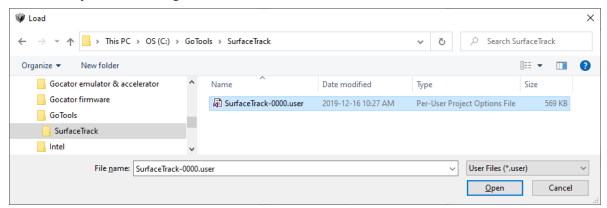


Closeup of the track editor window, showing a track of material on a surface (yellow on green), a path (blue segments; red segment for the currently selected segment), path points (green dots), and rulers (white rectangles).

The following assumes that you have already scanned a representative target and created a CSV file from within the Track tool. For more information, see the first steps of *To configure the Track tool:* on page 521.

Loading and working with scan/track data:

- 1. In the track editor, in the Source drop-down, choose one of the following:
- **PC**: Choose this option if you are using the Track tool through the accelerator. The track editor will retrieve the path data file from local (PC) storage and save changes there. (Choose the same if you are using the emulator).
- **Sensor**: Choose this option if you are not using the accelerator. The track editor will retrieve the path data file from the sensor at the IP address specified in the **IP** field. Because sensors have a limited amount of space to store path data, only use this option for simple paths.
- 2. Click **Load Tracks**, navigate to "C:\GoTools\SurfaceTrack" (if you have chosen PC as the source), and choose the .user file you created using the Surface Track tool.



The track editor loads the data. If paths have been previously defined, they are also loaded.

Note that previous versions of this tool created and placed files in a "C:\LMI" folder. Files are still read from both locations but only written to C:\GoTools. Rename the existing C:\LMI folder to C:\GoTools for seamless transition.

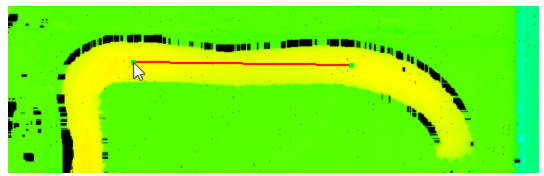
- 3. Do one or more of the following:
- Move the slider to the left or right to zoom in or out in the editor's viewer.
- Move the data in the track editor's window using the scrollbars or the mouse wheel.
- Set MinH and MaxH and then reload the track data to assign a narrower height range to the height map colors. This may help make the track clearer in the editor.

After you have loaded the data, you must add a path and configure its rulers.

To add a path:

1. In the track editor, click on the middle of the track somewhere in the scan data, move the mouse pointer to another location and click again.

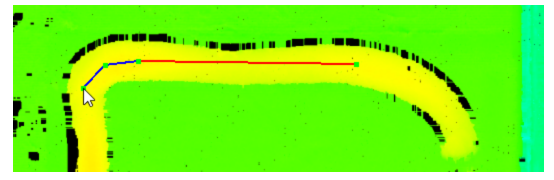
A red segment between the first two green path points appears in the editor window.



You can move path points using the mouse at any time to adjust the path. You can also delete the last point by clicking **Delete Last**. To delete all path points, click **Delete All**.

2. Continue clicking along the track to add more path points, building up the path.

When adding points on corners, add more points to follow the track more precisely.

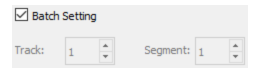


- 3. Continue clicking until you complete the path along the track.

 You cannot close the path: simply click close to the starting path point when you have finished.
- 4. Click **Save Tracks** to save the path information to the data.

5. (Optional) You can add other paths if necessary by clicking somewhere in the scan data *after* you have saved the track data.

After you have finished adding a path, you must configure the rulers on the path (the dimensions and the spacing of the rulers). You can choose to apply dimensions/spacing to *all* rulers in all segments at the same time by checking **Batch Setting**. The settings also apply to all paths if you have defined more than one path.



Otherwise, you must move through the individual path segments by clicking the spinner control in the **Segment** field and set the ruler dimensions for each segment. If you have defined multiple paths, you will have to click through the paths too, using the **Track** spinner.



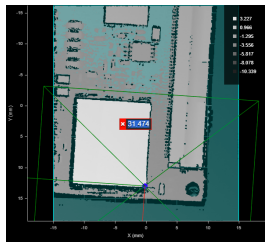
The following table lists the ruler settings available in the track editor:

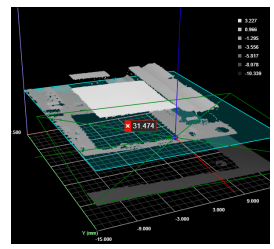
Track editor: ruler settings

Setting	Description
Length	The dimension of the ruler perpendicular to the path. Be sure to use a value large enough to cover the track from one side to another and to include enough surface on each side of the track (the surface to which the material is applied) for the Track tool to properly detect the track.
Width	The dimension of the ruler along the path.
Space	The space between rulers on the path. Because you will typically place path points closer together around corners, you may need to use smaller spacing around corners.

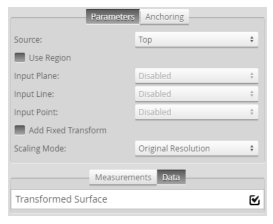
Transform

The Surface Transform tool generates a new surface based on the coordinate system of geometric features the tool uses as input. The tool can take a zero-plane, line, and origin point to define this new coordinate system. You can then apply the built-in measurement tools or GDK tools to this new surface data. This could let you, for example, get the height of a feature relative to a slightly tilted or warped adjacent or surrounding reference surface, rather than the absolute height in the original scan volume relative to the sensor. The result is increased repeatability of your measurements.



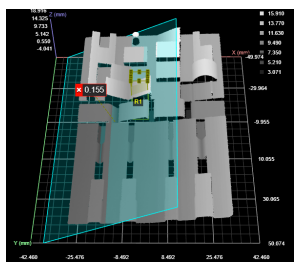


2D View 3D View

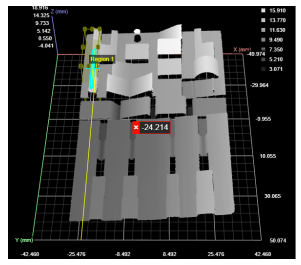


Measurement Panel

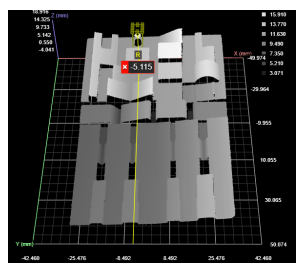
In *Combinations of geometric feature inputs and results* on page 534, the following geometric features are used by a Surface Transform tool in various combinations (a plane, a line, and a point).



A Surface Plane tool, with the region set to a small left-facing angled surface



A Surface Edge tool, with the region set to the left edge of a raised surface (upper left of data viewer).



A Surface Position tool (maximum Z), with the region set to the raised point near the top of the data viewer.

Furthermore, in the sections below, two types of data are shown: the original (input) scan data and the transformed data. When the tool displays the original data, it overlays indicators of the new, transformed coordinate system on the data.



A Surface Transform tool using all three types of geometric feature inputs.

The data viewer is set to display the input surface data with an overlay of the transformed coordinate system.

In the data viewer, the following is displayed:

X, Y, and Z axes

The transformed axes are represented above by the red, green, and blue lines intersecting on the surface data above. Note how these are rotated with respect to the original coordinate system (the background grid, axes, and values along the axes).

Origin

The new origin is represented by the dark blue dot at the intersection of the transformed axes.

Plane

The new plane is represented by the cyan rectangle.

Bounding box containing the transformed surface

The bounding box that indicates where the transformed data is in relation to the original coordinate system.

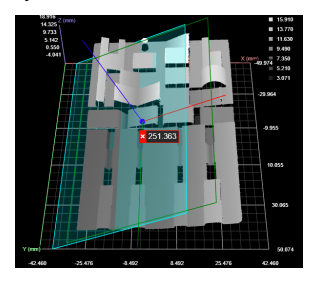
To switch between the original and transformed data, choose Surface or Tool in the first drop-down above the data viewer, respectively.

Combinations of geometric feature inputs and results

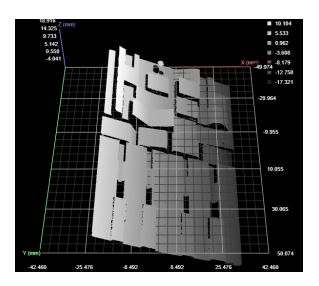
The Surface Transform tool accepts all combinations of input geometric features (plane, line, and point). For details and examples of each, see the following sections.

Plane

New Z=0 XY Plane	New X Axis	New Origin
Matches the input plane.	Parallel to the old X axis.	Old origin projected to plane.

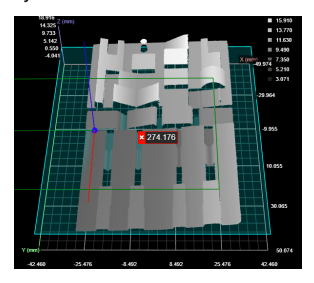


Transformed data

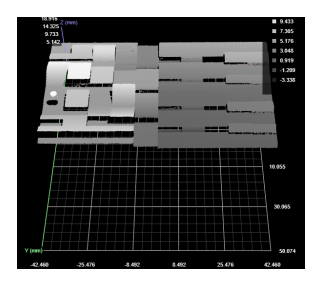


Line

New Z=0 XY Plane	New X Axis	New Origin
The new plane contains the line. The intersection of the new	Matches the line.	Old origin projected onto the
plane and the old plane is perpendicular to the input line.		line.



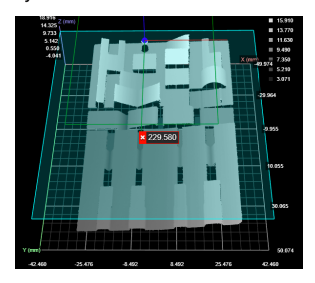
Transformed data

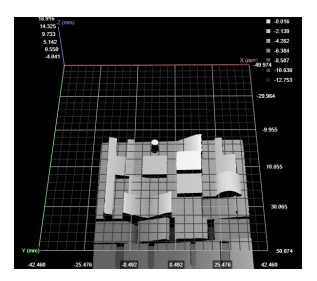


The direction of the X axis depends on the tool generating the line that Surface Transform takes as input. You may need to adjust the direction using the **Add Fixed Transform** settings.

Point

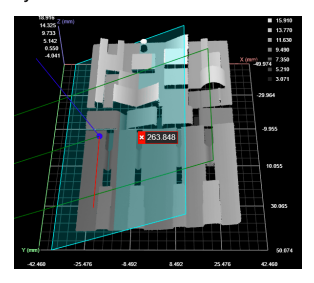
New Z=0 XY Plane	New X Axis	New Origin
Through the input point, parallel to old Z=0 plane.	Parallel to the old axis.	The input point.

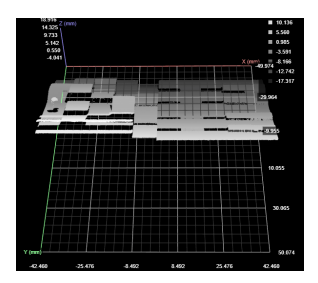




Plane + Line

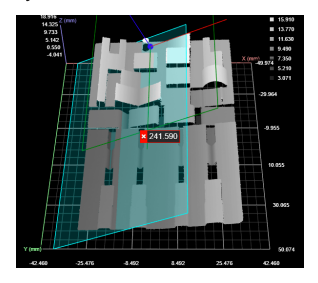
New Z=0 XY Plane	New X Axis	New Origin
Matches the input plane.	Line projected onto the plane.	Old origin projected onto the projected line.

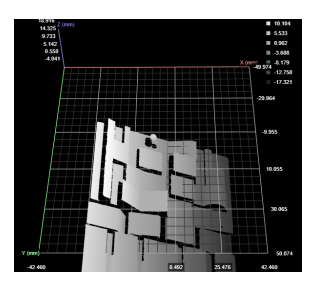




Plane + Point

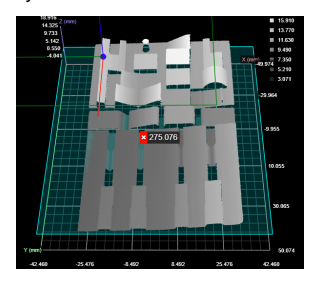
New Z=0 XY Plane	New X Axis	New Origin
Matches the input plane.	Parallel to the old X axis.	At the input point, projected onto the plane.

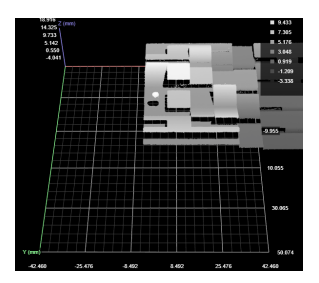




Line + Point

New Z=0 XY Plane	New X Axis	New Origin
The new plane contains the line. The intersection of the new plane and the old plane is perpendicular to the input line.	Matches the line.	The input point projected onto the line.

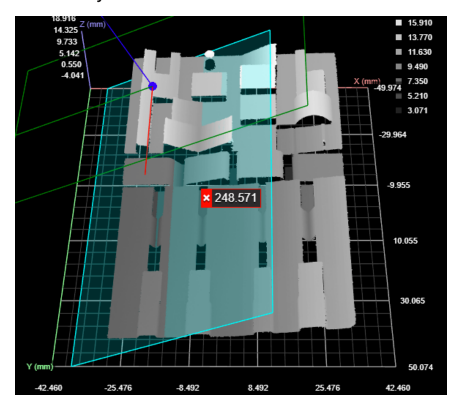




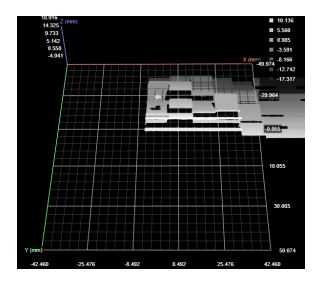
Plane + Line + Point

New Z=0 XY Plane	New X Axis	New Origin
Matches the input plane.	The input line projected onto the plane.	The input point projected onto the input
		line.

Original data with overlay



Transformed data



For information on adding, managing, and removing tools and measurements, as well as detailed descriptions of settings common to most tools, see *Tools Panel* on page 208.

Scaling Modes

Line profile sensors have independent X and Y resolution settings: the former is set using the **Spacing** setting (for more information, see *Spacing* on page 141), whereas the Y resolution is set using the

Spacing Interval setting in the **Trigger** panel (for more information, see *Trigger Settings* on page 128). In many applications, the X resolution can be as much as 3-5 times higher than the Y resolution. Rotating scan data around Z greater than 45 degrees (for example, with the Transform tool) when there is a large difference between X and Y resolutions can result in significant data quality reduction. To avoid data quality reduction, choose one of the scaling modes that the tool offers (see below).

Measurements, Data, and Settings

Measurements

Measurement

Running Time (ms)

The amount of time required for tool execution. Used for diagnostic purposes.

Data

Туре	Description
Transformed Surface	The transformed surface. Available via the Stream drop-
	down in other tools.

Parameters

Parameter	Description
Source	The sensor, or combination of sensors, that provides data for the tool's measurements. For more information, see <i>Source</i> on page 211.
Input Plane	The plane the tool uses to transform the surface scan data.
Input Line	The line the tool uses to transform the surface scan data.
Input Point	The point the tool uses to transform the surface scan data.

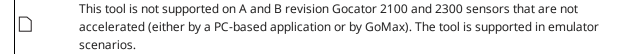
Parameter	Description
Scaling Mode	Determines whether the tool scales the X or Y resolution so that they are the same (a 1:1 ratio), or leaves the X and Y resolutions as the original. One of the following.
	Optimal (uniform)
	Brings the X/Y resolution ratio to 1:1 while preserving the pixel area. Best for random rotation around Z. Provides a balance between the highest and lowest possible resolutions, requiring an average amount of memory and processing time compared to the High Oriented (uniform) or Low Oriented (uniform) options.
	High Oriented (uniform)
	Interpolates the lower resolution to match the higher resolution (between X and Y) in the input. Choose this option when increased resolution is preferred over speed and low memory usage. (This can result in a very high resolution output, creating a lot of data for subsequent tools to process. This can in turn result in slower processing.)
	Low Oriented (uniform)
	Decimates the higher resolution to match the lower resolution (between X and Y) in the input. Choose this option when speed and low memory usage is preferred over resolution. (It can result in significant data quality reduction with large Z rotations if the X and Y resolutions of the input are very different.)
	Original Resolution
	Keeps the original X and Y resolution of the scan. Use this option only when you expect little or no Z rotation. Otherwise, with X/Y resolution ratios that are not 1:1, large rotation around Z results in severe data quality reduction
	For more information, see Scaling Modes on page 541.
Add Fixed Transform	When enabled, displays X, Y, and Z offset and angle fields you can use to set additional transformations, which are applied after any transformations supplied by the input geometric features.
	Setting a fixed transformation can be useful if the geometric features the tool uses results in data rotated to an unusual orientation; you could, for example, rotate the data 90 or 180 degrees so that it is in the "expected" orientation, or shift it so that it's easier to work with.
Use Region	When this setting is enabled, the tool only outputs the surface contained in the defined region.
Filters	The filters that are applied to measurement values before they are output. For more information, see <i>Filters</i> on page 227.
Decision	The Max and Min settings define the range that determines whether the measurement tool sends a pass or fail decision to the output. For more information, see <i>Decisions</i> on page 226.

Anchoring	J
Anchor	Description
X, Y, or Z	Lets you choose the X, Y, or Z measurement of another tool to use as a positional anchor for this tool.
	A measurement <i>must</i> be enabled in the other tool for it to be available as an anchor. The anchor

measurement *must* be enabled in the other tool for it to be available as an anchor. The anchor measurement should also be properly configured before using it as an anchor.

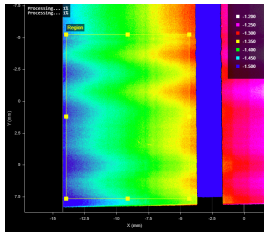
For more information on anchoring, see *Measurement Anchoring* on page 229.

Vibration Correction

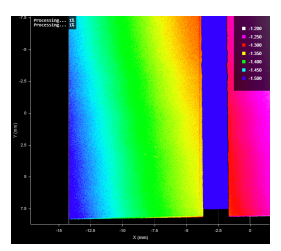


The Vibration Correction tool analyzes variation in surface data to remove high frequency noise in the data. The tool is useful for improving repeatability and accuracy of measurements when subtle vibrations in your transport system introduce height variations. The tool's intended use is to send corrected surface data to other tools.

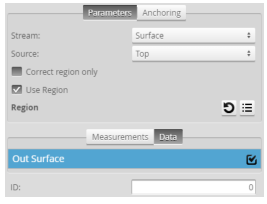
The Vibration Correction tool requires at least 64 lines of data in the surface data it receives as input to be able to output corrected surface data.



Uncorrected surface data



Corrected surface data: a better representation of the actual target



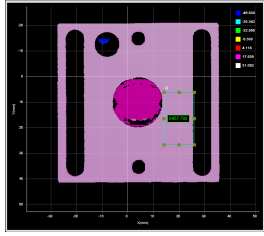
Measurement Panel

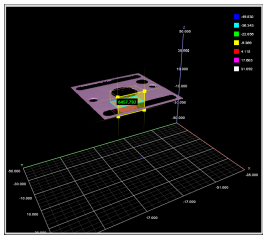
For information on adding, managing, and removing tools and measurements, as well as detailed descriptions of settings common to most tools, see *Tools Panel* on page 208.

Data and Settings		
Data		
Туре	Description	
Corrected Surface	Surface data corrected for vibration, available for use as input in the Stream drop-down in other tools.	
Difference Surface	Diagnostic Surface data showing the difference between the corrected surface and the original. Available for use as input in the Stream drop-down in other tools	
Parameters		
Parameter	Description	
Source	The sensor, or combination of sensors, that provides data for the tool's measurements. For more information, see <i>Source</i> on page 211.	
Correct region only	If enabled, only the area under the region is corrected for vibration in the output surface data. This setting can be useful if vibration regularly occurs in a specific area of the scan data.	
	This option is only displayed if Use Region is enabled.	
Use Region	When enabled, lets you set a region and optionally choose to apply vibration correction only to that region (using Correct region only).	
Region	The region whose data the tool will use to calculate the vibration correction.	
Anchoring		
Anchor	Description	
X, Y, or Z	Lets you choose the X, Y, or Z measurement of another tool to use as a positional anchor for this tool.	
Z angle	Lets you choose the Z Angle measurement of another tool to use as an angle anchor for this tool.	
	A measurement <i>must</i> be enabled in the other tool for it to be available as an anchor. The anchor measurement should also be properly configured before using it as an anchor.	
For more information on anchoring, se	ee <i>Measurement Anchoring</i> on page 229.	

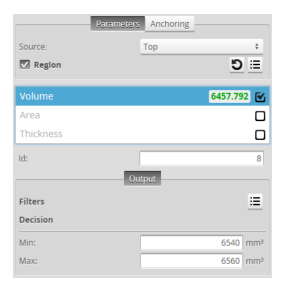
Volume

The Volume tool determines the volume, area, and thickness of a part.





2D View 3D View



Measurement Panel

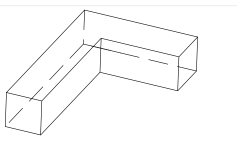
For information on adding, managing, and removing tools and measurements, as well as detailed descriptions of settings common to most tools, see *Tools Panel* on page 208.

Measurements

Measurement Illustration

Volume

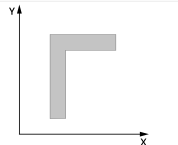
Measures volume in XYZ space.



Area

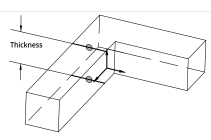
Measures area in the XY plane.

The area is the number of valid points multiplied by the X and Y resolution. Note that this is different compared to the area calculations produced by Surface Segmentation and Surface Blob; for more information, see the descriptions of the *Area* {n} measurements in *Segmentation* on page 492 and *Blob* on page 355.



Thickness

Measures thickness (height) of a part.



Parameters

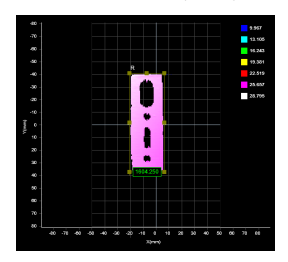
Parameters	
Parameter	Description
Source	The sensor, or combination of sensors, that provides data for the tool's measurements. For more information, see <i>Source</i> on page 211.
Region	The region to which the tool's measurements will apply. For more information, see <i>Regions</i> on page 211.
Location	One of the following:
(Thickness measurement only)	 Max Min Average Median 2D Centroid (height of the centroid in the XY plane) 3D Centroid (height of the centroid in the XYZ space).
Filters	The filters that are applied to measurement values before they are output. For more information, see <i>Filters</i> on page 227.

Paramet	eter Des	cription
Decision	where to the	Max and Min settings define the range that determines ther the measurement tool sends a pass or fail decision ne output. For more information, see <i>Decisions</i> on e 226.
Anchoring	ng	
Anchor	Des	cription
X, Y, or Z		you choose the X, Y, or Z measurement of another tool se as a positional anchor for this tool.
Z angle		you choose the Z Angle measurement of another tool to as an angle anchor for this tool.
	A measurement <i>must</i> be enabled in the other tool for it to be available as an anchor. The anchor measurement should also be properly configured before using it as an anchor.	
	For more information on anchoring, see <i>Measurement Anchoring</i> on page 229.	

Script

A Script measurement can be used to program a custom measurement using a simplified C-based syntax. A script measurement can produce multiple measurement values and decisions for the output.

For more information on script tool syntax, see *Scripts* on page 572.





To create or edit a Script measurement:

- 1. Add a new Script tool or select an existing Script measurement.
- 2. Edit the script code.
- 3. Add script outputs using the **Add** button.

For each script output that is added, an index will be added to the **Output** drop-down and a unique ID will be generated.

To remove a script output, click on the **3** button next to it.

4. Click the **Save** button to save the script code.

If there is a mistake in the script syntax, the result will be shown as a "Invalid" with a red border in the data viewer when you run the sensor.

Outputs from multiple measurement tools can be used as inputs to the script. A typical script would take results from other measurement tools using the value and decision function, and output the result using the output function. Stamp information, such as time and encoder stamps, are available in the script, whereas the actual 3D point cloud data is not. (The script engine is not powerful enough to process the data itself.) Only one script can be created.

Feature Measurement

The following sections describe Gocator's Feature tools.

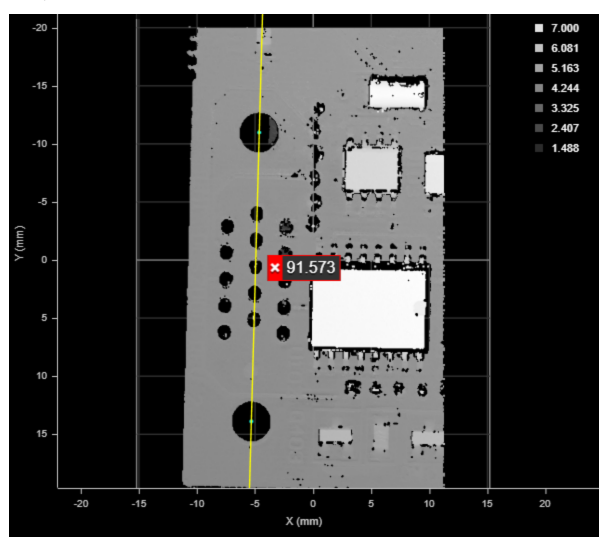
Feature tools produce measurements based on more complex geometry, letting you implement applications more quickly by reducing dependence on writing scripts to accomplish these kinds of measurements. Feature tools take geometric features generated by other tools as input and perform measurements on those features.

Feature tools are available in either Profile or Surface mode.		
	The Circle geometric feature currently cannot be used by any of the built-in Feature tools.	

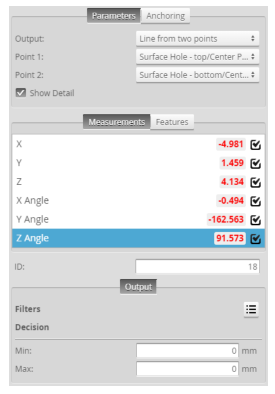
Create

The Feature Create tool lets you generate geometric features from other geometric features (ones generated by other tools). For example, you can create a line from two points, or create a plane from a point and a line. The tool can generate points, lines, circles, or planes. You can also extract measurement values from the geometric features generated by other tools; you can use these values as decisions or use them as anchors in other tools. The advantage of the Feature Create tool is that it means you need to rely less on Script tools or SDK/GDK applications to perform complex geometric operations.

For example, in the following, a Feature Create tool takes the hole geometric features output by two Surface Hole tools to generate a line geometric feature (near-vertical yellow line between the cyan hole center points).



You could perform measurements on the resulting line (X, Y, and Z positional measurements on the line's center point, and, more importantly, angle measurements on the line). You could also use the line's Z angle as an anchor in other tool's in order to increase repeatability.



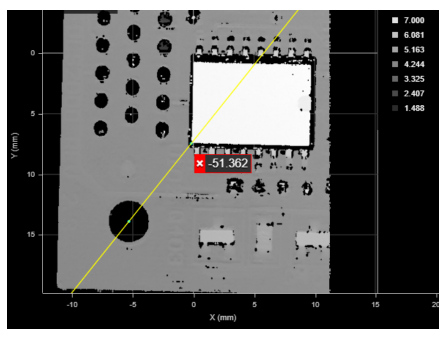
Measurement Panel

The following sections describe the output types available in the **Output** drop-down, the inputs required by each output, and the resulting output.

Line from Two Points

The **Line from two points** type of output takes two point geometric features as input.

The resulting output is a line geometric feature connecting the two points.



A line between the center point of a hole and the corner of the chip. (The corner is the intersect point resulting from the Feature Intersect tool, taking the left vertical and lower horizontal line edges of the chip as input.)

The X, Y, and Z measurements return the midpoint of the line. The X, Y, and Z Angle measurements return the angle of the line.

Perpendicular or Parallel Line from Point and Line

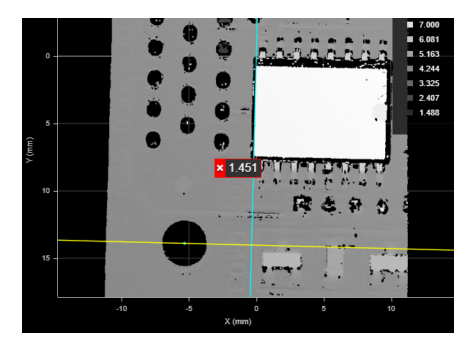
These types of output take a point and a line geometric feature as input to create another line.

For both of these types of line output, the X, Y, and Z measurements return the position of the point.

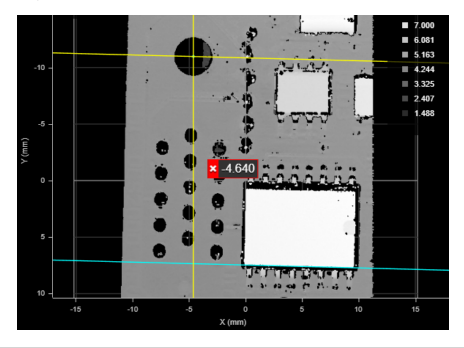
For perpendicular line output, the X, Y, and Z angle measurements return the angles of the line.

For parallel line output, the Z angle measurement returns the angle of the line; the X and Y angle measurements both return 180.000.

In the following, the tool generates a roughly vertical line (yellow) perpendicular to the input line (cyan line along the left edge of the large integrated circuit), passing through the input point (cyan dot at the center of the hole).



In the following, the tool generates a roughly horizontal line (yellow) parallel to the input line (cyan line along the bottom edge of the large integrated circuit), passing through the input point (cyan dot at the center of the hole).



Perpendicular Line from Point to Plane

Creates a perpendicular line from a point up to a plane.

Projected Point on Plane

Creates a point projected onto a plane.

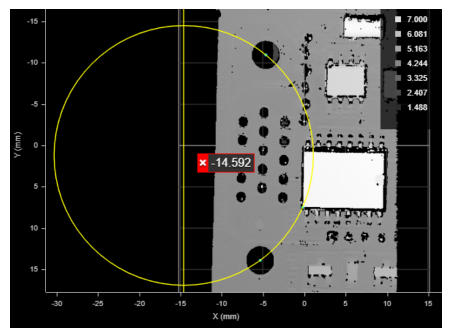
Projected Line on Plane

Creates a line projected onto a plane.

Circle from Points

The **Circle from points** output type takes three point geometric features and fits a circle to those points. The circle is always on the XY plane.

The X, Y, and Z measurements return the center of the circle. The X, Y, and Z Angle measurements return a 0.000 value.



Circle generated from the center points of the two holes and the corner of the chip (cyan points).

(The corner is the intersect point resulting from the Feature Intersect tool, taking the left vertical and lower horizontal line edges of the chip as input.)

Plane from Point and Normal

Creates a plane from a point and a normal.

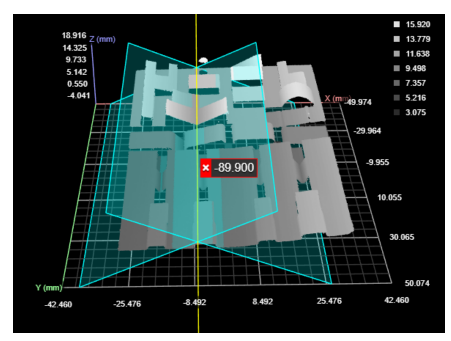
Plane from Three Points

Creates a plane from three points.

Line from Two Planes

The **Line from two planes** output type takes two plane geometric features as input and creates a line at their intersection.

The X, Y, and Z measurements return the midpoint. The X, Y, and Z Angle measurements return the angle of the line.

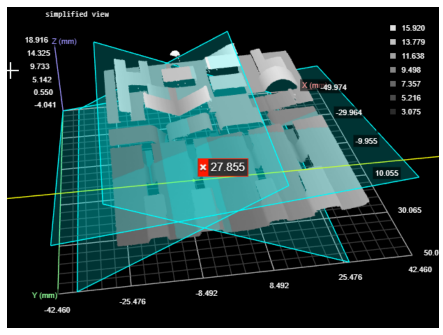


A line generated at the intersection of two planes. The Z angle is indicated.

Point from Three Planes

The **Point from three planes** output type takes three plane geometric features as input and creates a point at their intersection.

The X, Y, and Z measurements return the position of the intersect point. The X, Y, and Z Angle measurements return 0.000 values.



A point generated at the intersection of two planes. The Y position is indicated here.

Point from Line and Circle

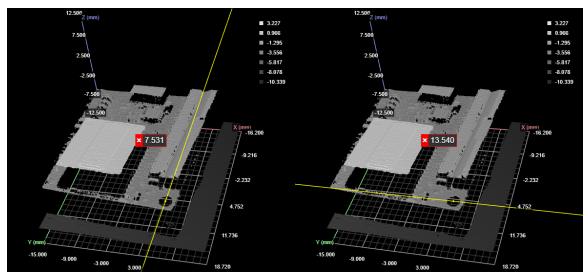
Creates a point from a line and a circle (their intersection).

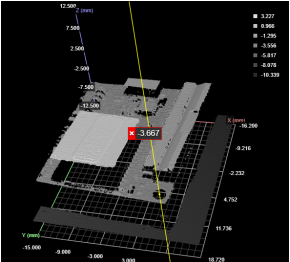
Point or Line

The **Point** and **Line** types of output take a point or a line geometric feature as input, respectively.

These outputs are useful if the tool takes features generated by another Feature Create tool as input, on which you want to perform measurements in the second Feature Create tool. Also, this can be useful if you have developed GDK tools that only generate geometric features (no measurements): you can use this tool to extract those measurements.

For point output, the X, Y, and Z measurements return the X, Y, and Z position of the point; the angle measurements all produce 0.000 as values.





Positional measurements of a point

For line output, the X, Y, and Z measurements return the midpoint of the line. The Z Angle measurement returns the angle of the line around the Z axis. The X angle is always 0.000, and the Y angle is always 180.000.

See *Adding and Configuring a Measurement Tool* on page 208 for instructions on how to add measurement tools.

Measurements

Measurement	Illustration
X, Y, Z	
The X, Y, and Z positions of some aspect of the geometric feature. For more information, see the sections above.	
X Angle, Y Angle, Z Angle	
The X, Y, and Z angles of some aspect of the geometric feature. For more information, see the sections above.	

Note that even when enabled on the **Features** tab, not all features are generated. (For example, with Line selected as the output type, only a line geometric feature can be generated: point, circle, and plane features are not generated.)

Features

Туре	Description
Point	The generated point geometric feature.
Line	The generated line geometric feature.
Circle	The generated circle geometric feature.
Plane	The generated plane geometric feature.

Parameters

Parameter	Description
Output	The type of output the tool generates. Switching between the options changes the input types displayed in the tool.
Show Detail	Toggles the display of the input geometric features in the data viewer.
Filters	The filters that are applied to measurement values before they are output. For more information, see <i>Filters</i> on page 227.
Decision	The Max and Min settings define the range that determines whether the measurement tool sends a pass or fail decision to the output. For more information, see <i>Decisions</i> on page 226.

Dimension

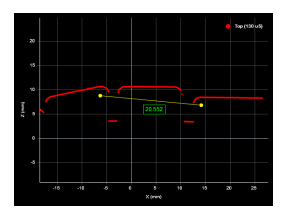
The Feature Dimension tool provides dimensional measurements from a point geometric feature to a reference point, line, or plane geometric feature.

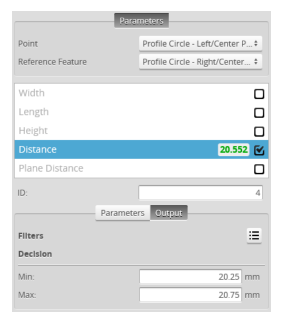
Some examples:

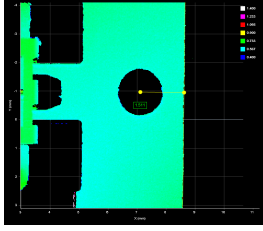
- Measuring the distance between the center of a hole and an edge.
- Measuring the distance between the centers of two holes.
- Measuring the distance between a point and a plane.
- Measuring the distance between a point and the closest point on a circle.
- Obtaining the length of a stud by measuring the distance between its tip and base.

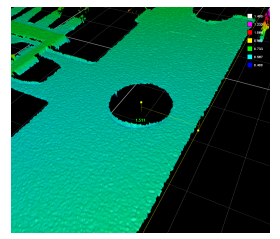
The sensor compares the measurement value with the values in **Min** and **Max** to yield a decision. For more information on decisions, see *Decisions* on page 226.

See Adding and Configuring a Measurement Tool on page 208 for instructions on how to add measurement tools.

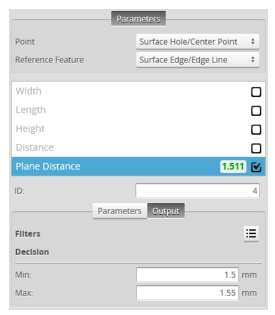








2D View 3D View



Measurement Panel

- In the following measurement descriptions, the first geometric feature is set in the **Point** dropdown. The second geometric feature is set in the **Reference Feature** drop-down.
- When **Reference Feature** is set to a feature other than a point, such as a circle or a line, measurements are between the point in **Point** and the *nearest point* on the reference feature (for example, the nearest point on a circle).

Measurement

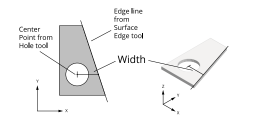
Illustration

Width

Point-point: The difference on the X axis between the points.

Point-line: The difference on the X axis between the point and a point on the line. For profiles, the point on the line is at the same Z position as the first point. For surface data, the point on the line is at the same Y position.

Point-plane: The difference on the X axis between a point and a point on the plane with the same Y and Z coordinates as the first point (or the intersection of the plane and a line from the first point, parallel to the X axis).

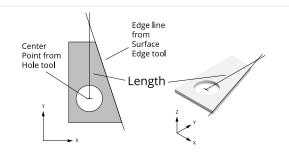


Length

Point-point: The difference on the Y axis between the points.

Point-line: The difference on the Y axis between the point and, for profiles, the nearest point on the line; currently, always zero. For surface data, the point on the line is at the same X position as the first point.

Point-plane: The difference on the Y axis between the point and a point on the plane with the same X and Z coordinates as the first point (or the intersection of the plane and a line from the first point, parallel to the Y axis).

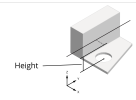


Height

Point-point: The difference on the Z axis between the points.

Point-line: The difference on the Z axis between the point and, for profiles, a point on the line at the same X position as the first point. For surface data, the point on the line is the one nearest to the first point.

Point-plane: The difference on the Z axis between the point and a point on the plane with the same X and Y coordinates as the first point (or the intersection of the plane and a line from the first point, parallel to the Z axis).

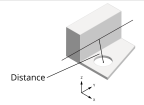


Distance

Point-point: The direct, Euclidean distance between two point geometric features.

Point-line: The direct, Euclidean distance between a point and the nearest point on the line.

Point-plane: The direct, Euclidean distance between a point and the nearest point on the plane.



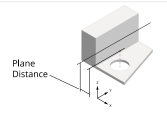
Measurement Illustration

Plane Distance

Point-point: The distance between two point geometric features. For profile data, the points are projected onto the XZ plane (always the same as the Distance measurement). For surface data, the points are projected onto the XY plane.

Point-line: The distance between a point and a line. For profile data, projected onto the XZ plane (always the same as the Distance measurement). For surface data, the distance is projected onto the XY plane.

Point-plane: The distance between a point and a plane. For profiles, the distance is projected onto the XZ plane (always the same as the Distance measurement). For surface data, the distance is projected onto the XY plane.



Parameters

Parameter	Description
Stream	The data that the tool will apply measurements to.
	This setting is only displayed when data from another tool is available as input for this tool.
	If you switch from one type of data to another (for example, from section profile data to surface data), currently set input features will become invalid, and you will need to choose features of the correct data type.
Point	A point geometric feature generated by another tool.
Reference Feature	A feature generated by another tool. Dimensional measurements are calculated <i>from</i> the reference feature <i>to</i> the point in the Point setting.
Filters	The filters that are applied to measurement values before they are output. For more information, see <i>Filters</i> on page 227.
Decision	The Max and Min settings define the range that determines whether the measurement tool sends a pass or fail decision to the output. For more information, see <i>Decisions</i> on page 226.

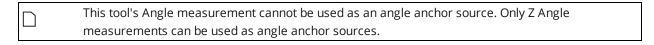
Intersect

The Feature Intersect tool returns the intersection of a line or plane geometric features and a second line or plane geometric feature. For line-line intersections, the lines are projected onto the Z = reference Z line plane for features extracted from a surface, and the intersection of the lines projected onto the Y = 0 plane for features extracted from a profile. The angle measurement between the two lines is also returned. The lines the tool takes as input are generated by other tools, such as <u>Surface Edge</u> or <u>Surface Ellipse</u>.

The Feature Intersect tool saves you from having to write complicated calculations in <u>script tools</u> to find intersect point between lines. Previously, calculating the intercept point of two lines was difficult and prone to bugs, involving finding lines in indirect ways.

The Feature Intersect tool's positional measurements are particularly useful as anchor sources. For example, you can easily find a corner point on a part from two edges (produced by two Surface Edge tools) and using the X and Y positions as anchor sources.

When you use these positional anchors in combination with a Z Angle anchor from tools such as Surface Edge, you can achieve extremely robust, repeatable measurements.

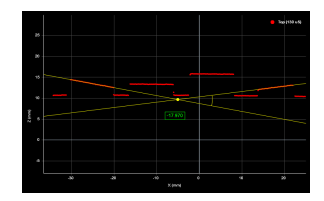


For more information on anchoring, see *Measurement Anchoring* on page 229.

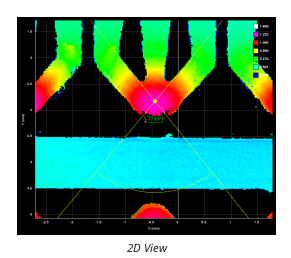
The Feature Intersect tool can also generate a point <u>geometric feature</u> representing the point of intersection of the lines that the <u>Feature Dimension</u> tool can use in measurements.

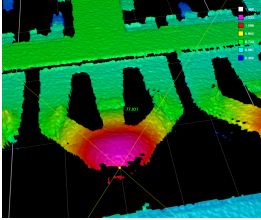
The sensor compares the measurement value with the values in **Min** and **Max** to yield a decision. For more information on decisions, see *Decisions* on page 226.

See *Adding and Configuring a Measurement Tool* on page 208 for instructions on how to add measurement tools.









3D View



Measurement Panel

Measurements

Measurement

Χ

Line-Line: The X position of the intersect point between the lines.

Line-Plane: The X position of the intersect point between the line and the plane.

Plane-Plane: The X position of the center of the line intersecting the planes.

v

Line-Line: The Y position of the intersect point between the lines.

Line-Plane: The Y position of the intersect point between the line and the plane.

Plane-Plane: The Y position of the center of the line intersecting the planes.

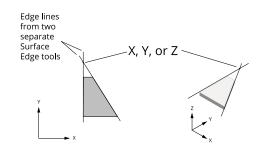
Z

Line-Line: The Z position of the intersect point between the lines.

Line-Plane: The Z position of the intersect point between the line and the plane.

Plane-Plane: The Z position of the center of the line intersecting the planes.

Illustration



Measurement

Angle

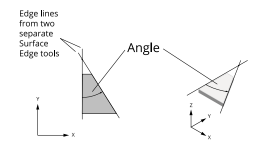
Line: The angle between the lines, as measured from the line selected in **Reference Feature** to the line selected in **Line**.

Line-Plane: The angle between the line and the perpendicular projection of the line onto the plane, as measured from the plane geometric feature selected in **Reference Feature** to the line selected in **Line**.

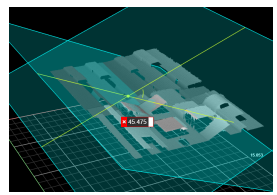
Plane-Plane: The angle between the two planes, as measured from the plane geometric features selected in **Feature 1** and **Feature 2**.

For line-line and line-plane angle measurements, the **Angle Range** setting determines how angles are expressed. (The setting does nothing with plane-plane angle measurements.)

Illustration



In the following image, the angle is measured between two planes (the small angled surfaces facing each other in the center of the image).



Features

Туре	Description
Intersect Point	The intersect point of the two features.

Parameters	
Parameter	Description
Stream	The data that the tool will apply measurements to.
	This setting is only displayed when data from another tool is available as input for this tool.
	If you switch from one type of data to another (for example, from section profile data to surface data), currently set input features will become invalid, and you will need to choose features of the correct data type.
Feature 1	A line or plane geometric feature generated by another tool.
Feature 2	A line or plane <u>geometric feature</u> generated by another tool. For the Angle measurement, the angle is measured <i>from</i> this feature.

Parameter	Description
Angle Range	Determines the angle range.
(Angle measurement only; does nothing with plane-plane measurements)	
Filters	The filters that are applied to measurement values before they are output. For more information, see <i>Filters</i> on page 227.
Decision	The Max and Min settings define the range that determines whether the measurement tool sends a pass or fail decision to the output. For more information, see <i>Decisions</i> on page 226.

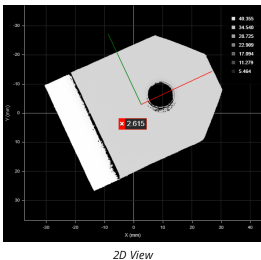
Robot Pose



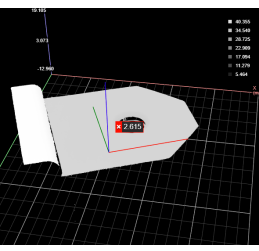
This tool is not supported on A and B revision Gocator 2100 and 2300 sensors that are not accelerated (either by a PC-based application or by GoMax). The tool is supported in emulator scenarios.

The Feature Robot Pose tool takes geometric features as input and outputs positional and rotational values. You can use these values in a robot system to control the robot.

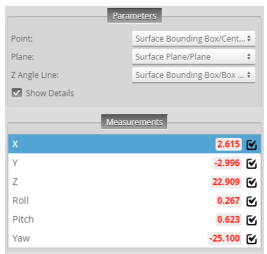
In the following images, the Robot Pose tool has returned positional (X, Y, and Z) and rotational (roll, pitch, and yaw) information on a part.







3D View

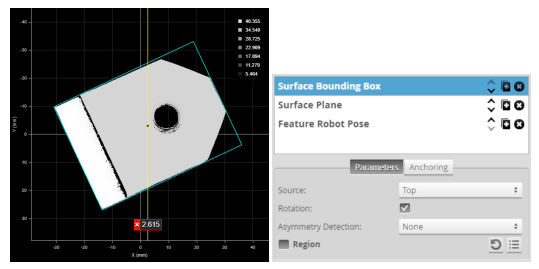


Measurement Panel

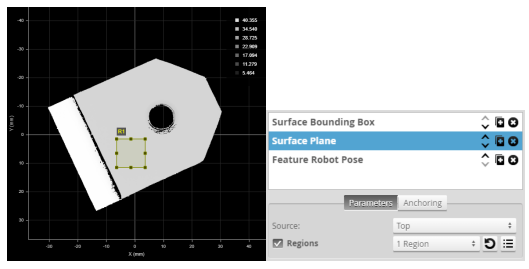
At a minimum, the Robot Pose tool needs the following input:

- A Point geometric feature to determine XYZ information
- A Plane geometric feature to determine roll and pitch (rotation around the X and Y axes)

Including a Line geometric feature lets the tool also return yaw (Z rotational information). For example, to get pose information for the part shown below, you could first configure a <u>Surface Bounding Box</u> tool and a <u>Surface Plane</u> tool.



Bounding Box tool. The tool is configured to rotate to accommodate the orientation of the part.



Surface Plane tool on flat area of part.

With both tools, you must enable the required feature outputs on the Feature tabs:



Enabled geometric features in Features tabs of Bounding Box and Plane tools, respectively.

Then select the features as input (the first three parameters) in the Robot Pose tool:



For information on adding, managing, and removing tools and measurements, as well as detailed descriptions of settings common to most tools, see *Tools Panel* on page 208.

Measurements and Settings

Measurements

Measurement	Illustration
X, Y, Z	
The X, Y, and Z positions of the Point geometric feature.	
Roll, Pitch, Yaw	
The rotational angles of the Plane and Line geometric	

Data

feature.

Туре	Description
Matrix	Data containing a matrix representing the same pose as the tool's measurements. It can be
	deserialized into a GoRobotMatrix structure using the GoRobot library.

Parameters

Parameter	Description
Point	The Point geometric feature the tool extracts the X, Y, and Z measurements from. This input is required.
Plane	The Plane geometric feature the tool extracts the Roll and Pitch measurements from. This input is required.
Z Angle Line	The Line geometric feature the tool extracts the Yaw measurement from.
	This input is optional. If you omit it, the X and Y axes will be parallel to the sensor's X and Y axes.
Show Details	Toggles the display of additional visualizations in the data viewer.
Filters	The filters that are applied to measurement values before they are output. For more information, see <i>Filters</i> on page 227.
Decision	The Max and Min settings define the range that determines whether the measurement tool sends a pass or fail decision to the output. For more information, see <i>Decisions</i> on page 226.

Scripts

Script tools use outputs from other measurement tools to produce custom measurements.

Similar to other measurement tools, a script tool can output multiple measurement values and decisions. Scripts are added, configured, and removed much like other measurement tools; for more information on this, see *Script* under *Profile Measurement* on page 266 or *Surface Measurement* on page 342.

Scripts are limited to 128 kilobytes of memory. As a general guideline, calculate the combined memory used by the script given its length in characters and the number and types of variables the script uses.

Script tools use a simplified C-based syntax. The following elements of the C language are supported:

Supported Elements

Elements	Supported
Control operators	if, while, do, for, switch and return.
Data types	char, int, unsigned int, float, double, long long (64-bit integer).
Arithmetic and logical Operator	Standard C arithmetic operators, except ternary operator (i.e., "condition?trueValue:falseValue"). Explicit casting (e.g., int a = (int) a_float) is not supported.
Function declarations	Standard C function declarations with argument passed by values. Pointers are not supported.
Array declarations	Standard C array declarations. For example: float measurements[5].
Standard arithmetic functions	+ , -, *, /, %, ++,

Built-in Script Functions

The script engine provides the following types of functions:

- Measurement
- Output
- Memory
- Runtime variable
- Stamp
- Math

Measurement Functions

Function	Description
int Measurement_Exists(int id)	Determines if a measurement exists by ID.
	Parameters:
	id – Measurement ID
	Returns:
	0 – measurement does not exist
	1 – measurement exists

Parameters: id - Measurement ID Returns 0 - Measurement is invalid 1 - Measurement by its ID. Parameters: id - Measurement by its ID. Parameters: id - Measurement by its ID. Parameters: id - Measurement ID Returns: Value of the measurement 0 - if measurement 1 - if measurement by its ID. Parameters: int Measurement_Decision (int id) Gets the decision of a measurement by its ID. Parameters: ID - Measurement by its ID. Parameters: ID - Measurement ID Returns: Decision of the measurement by its ID. Parameters: ID - Measurement ID Returns: Decision of the measurement 0 - if measurement Decision is false 1 - If measurement decision is false 1 - If measurement decision is true Int Measurement_NameExists(char* toolName, char* measurement exist by name. Parameter: toolName - Tool name measurementName - Measurement name Returns: 0 - measurement does not exist 1 - measurement does not exist 1 - measurement iD by the measurement name.	Function	Description
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Returns 0 - Measurement is invalid 1 - Measurement by its ID. Parameters: id - Measurement ID Returns: Value of the measurement Value (int id) Returns: Value of the measurement 0 - if measurement does not exist 1 - if measurement exists int Measurement_Decision (int id) Returns: ID - Measurement by its ID. Parameters: ID - Measurement by its ID. Parameters: ID - Measurement by its ID. Parameters: ID - Measurement ID Returns: Decision of a measurement by its ID. Parameters: ID - Measurement decision is false 1 - If measurement decision is true int Measurement_NameExists(char* tooIName, char* measurement does not exist by name. Parameter: tooIName - TooI name measurementName - Measurement name Returns: 0 - measurement does not exist 1 - measurement iD by the measurement name. Parameters: tooIName - TooI name measurementName - Measurement name Returns: 1 - measurement All (char* tooIName, char* measurement ID by the measurement name. Returns: tooIName - TooI name measurementName - Measurement name. Parameters: tooIName - TooI name measurementName - Measurement name. Parameters: tooIName - TooI name measurementName - Measurement name. Parameters: tooIName - TooI name measurementName - Measurement name. Parameters:		Parameters:
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measurementName – Measurement name Returns: -1 – measurement does not exist	measurementName)	Parameters:
Returns: -1 – measurement does not exist		toolName – Tool name
-1 – measurement does not exist		measurementName – Measurement name
		Returns:
Other value – Measurement ID		-1 – measurement does not exist
		Other value – Measurement ID

Output Functions

Function	Description
void Output_Set (double value, int decision)	Sets the output value and decision on Output index 0. Only the last output value / decision in a script run is kept and passed to the Gocator output. To output an invalid value, the constant INVALID_VALUE can be used (e.g., Output_SetAt(0, INVALID_VALUE, 0))
	Parameters:
	value - value output by the script
	decision - decision value output by the script. Can only be 0 or 1
void Output_SetAt(unsigned int index, double value, int decision)	Sets the output value and decision at the specified output index. To output an invalid value, the constant INVALID_VALUE can be used (e.g., Output_SetAt(0, INVALID_VALUE, 0))
	Parameters:
	index – Script output index
	value – value output by the script
	decision – decision value output by the script. Can only be 0 or 1
void Output_SetId(int id, double value, int decision)	Sets the output value and decision at the specified script output ID. To output an invalid value, the constant INVALID_VALUE can be used (e.g., Output_SetId(0, INVALID_VALUE, 0))
	Parameters:
	id – Script output ID

Memory Functions

Function	Description
void Memory_Set64s (int id, long long	Stores a 64-bit signed integer in persistent memory.
value)	Parameters:
	id - ID of the value
	value - Value to store
long long Memory_Get64s (int id)	Loads a 64-bit signed integer from persistent memory.
	Parameters:
	id - ID of the value
	Returns:
	value - Value stored in persistent memory
void Memory_Set64u (int id, unsigned long	Stores a 64-bit unsigned integer in the persistent memory
long value)	Parameters:
	id - ID of the value
	value - Value to store
unsigned long long Memory_Get64u (int id)	Loads a 64-bit unsigned integer from persistent memory.
	Parameters:
	id - ID of the value

Function	Description
	Returns:
	value - Value stored in persistent memory
void Memory_Set64f (int id, double value)	Stores a 64-bit double into persistent memory.
	Parameters:
	id - ID of the value
	value - Value to store
double Memory_Get64f (int id)	Loads a 64-bit double from persistent memory. All persistent memory values are set to 0 when the sensor starts.
	Parameters:
	id - ID of the value
	Returns:
	value - Value stored in persistent memory
int Memory_Exists (int id)	Tests for the existence of a value by ID.
	Parameters:
	id – Value ID
	Returns:
	0 – value does not exist
	1 – value exists
void Memory_Clear (int id)	Erases a value associated with an ID.
	Parameters:
	id – Value ID
void Memory_ClearAll()	Erases all values from persistent memory
Runtime Variable Functions	
Function	Description
int RuntimeVariable_Count()	Returns the number of runtime variables that can be accessed.
	Returns:
	The count of runtime variables.
int RuntimeVariable_Get32s(int id)	Returns the value of the runtime variable at the given index.
	Parameters:
	ld – ID of the runtime variable
	Returns:
	Runtime variable value
Stamp Eunations	
Stamp Functions Function	Description
long long Stamp_Frame()	Gets the frame number of the last frame.

Function	Description
long long Stamp_Time()	Gets the time stamp of the last frame.
long long Stamp_Encoder()	Gets the encoder position of the last frame when the image data was scanned/taken.
long long Stamp_EncoderZ()	Gets the encoder position at the time of the last index pulse of the last frame.
unsigned int Stamp_Inputs()	Gets the digital input state of the last frame. Returns a bit field representing digital input states.

Math Functions

man i anono	
Function	Description
float sqrt(float x)	Calculates square root of x
float sin(float x)	Calculates sin(x) (x in radians)
float cos(float x)	Calculates cos(x) (x in radians)
float tan(float x)	Calculates tan(x) (x in radians)
float asin(float x)	Calculates asin(x)
float acos(float x)	Calculates acos(x)
float atan(float x)	Calculates atan(x)
float pow (float x, float y)	Calculates the exponential value. x is the base, y is the exponent
float fabs(float x)	Calculates the absolute value of x

Example: Accumulated Volume

The following example shows how to create a custom measurement that is based on the values from other measurements and persistent values. The example calculates the volume of the target using a series of box area measurement values.

```
/* Calculate the volume of an object by accumulating the boxArea measurements*/
/* Encoder Resolution is 0.5mm. */
/* BoxArea Measurement ID is set to 1*/
long long encoder_res = 500;
int id = 1;
long long boxArea = Measurement_Value(id);
long long Volume = Memory_Get64s(0) + boxArea;

Memory_Set64s(0, Volume);
if (Volume > 1000000)
{
    Output Set(Volume, 1);
```

```
}
else
{
   Output_Set(Volume, 0);
```

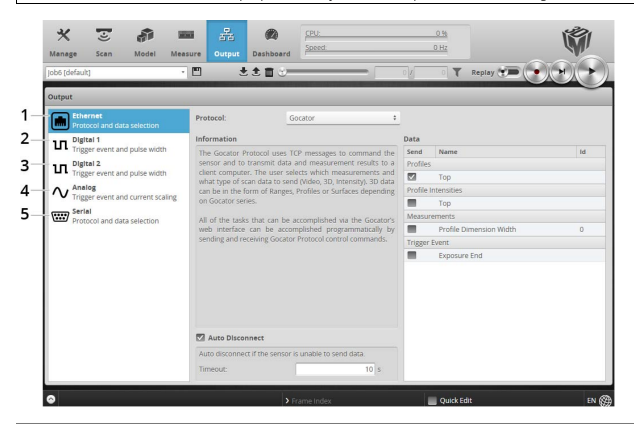
Output

The following sections describe the **Output** page.

Output Page Overview

Output configuration tasks are performed using the **Output** page. Gocator sensors can transmit data and measurement results to various external devices using several output interface options.

Up to two outputs can have scheduling enabled with ASCII as the Serial output protocol. When Selcom is the current Serial output protocol, only one other output can have scheduling enabled.



	Category	Description
1	Ethernet	Used to select the data sources that will transmit data via Ethernet. See <i>Ethernet Output</i> on the next page.
2	Digital Output 1	Used to select the data sources that will be combined to produce a digital output pulse on Output 1. See <i>Digital Output</i> on page 583.
3	Digital Output 2	Used to select the data sources that will be combined to produce a digital output pulse on Output 2. See <i>Digital Output</i> on page 583.
4	Analog Panel	Used to convert a measurement value or decision into an analog output signal. See <i>Analog Output</i> on page 586.
5	Serial Panel	Used to select the measurements that will be transmitted via RS-485 serial output. See <i>Serial Output</i> on page 589.

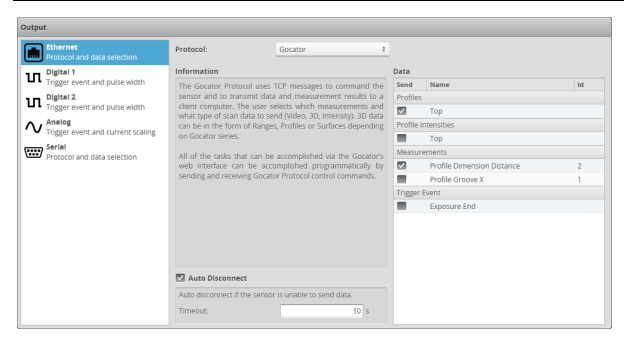
Ethernet Output

A sensor uses TCP messages (Gocator protocol) to receive commands from client computers, and to send video, laser profile, intensity, and measurement results to client computers. The sensor can also receive commands from and send measurement results to a PLC using ASCII, Modbus TCP, PROFINET, or EtherNet/IP protocol.

See *Protocols* on page 720 for the specification of these protocols.

The specific protocols used with Ethernet output are selected and configured within the panel.

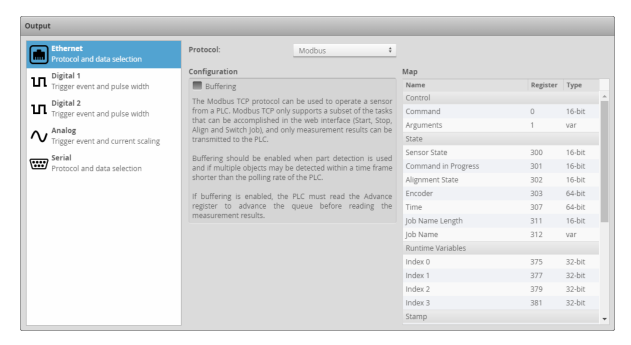
The Gocator protocol is always on and its output is always available, regardless of the output you choose. This allows simultaneous connections via an SDK application and a PLC, letting you for example archive or display scan data on a PC while controlling equipment with a PLC.



To receive commands and send results using Gocator Protocol messages:

- 1. Go to the **Output** page.
- 2. Click on the **Ethernet** category in the **Output** panel.
- 3. Select **Gocator** as the protocol in the **Protocol** drop-down.
- 4. Check the video, profile, intensity, or measurement items to send.
- (Optional) Uncheck the Auto Disconnect setting.
 By default, this setting is checked, and the timeout is set to 10 seconds.

All of the tasks that can be accomplished with the Gocator's web interface (creating jobs, performing alignment, sending data and health information, and software triggering, etc.) can be accomplished programmatically by sending Gocator protocol control commands.



To receive commands and send results using Modbus TCP messages:

- 1. Go to the **Output** page.
- 2. Click on **Ethernet** in the **Output** panel.
- 3. Select **Modbus** as the protocol in the **Protocol** drop-down.

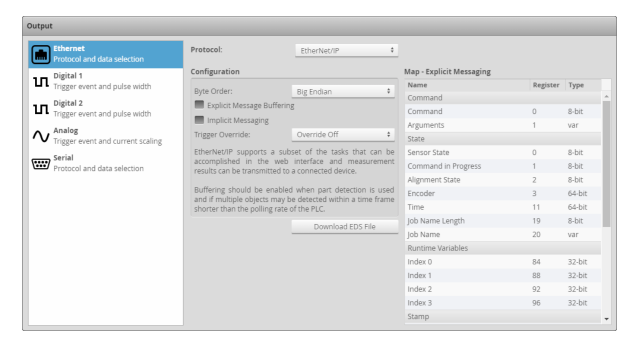
Unlike the Gocator Protocol, you do not select which measurement items to output. The Ethernet panel will list the register addresses that are used for Modbus TCP communication.

The Modbus TCP protocol can be used to operate a sensor. Modbus TCP only supports a subset of the tasks that can be performed in the web interface. A sensor can only process Modbus TCP commands when Modbus is selected in the **Protocol** drop-down.

4. Check the **Buffering** checkbox, if needed.

Buffering is needed, for example, in Surface mode if multiple objects are detected within a time frame shorter than the polling rate of the PLC.

If buffering is enabled with the Modbus protocol, the PLC must read the Advance register to advance the queue before reading the measurement results.



To receive commands and send results using EtherNet/IP messages:

- 1. Go to the **Output** page.
- 2. Click on **Ethernet** in the **Output** panel.
- 3. Select **EtherNet/IP** in the **Protocol** option.

Unlike using the Gocator Protocol, you don't select which measurement items to output. The **Ethernet** panel will list the register addresses that are used for EtherNet/IP messages communication. The EtherNet/IP protocol can be used to operate a sensor. EtherNet/IP only supports a subset of the tasks that can be accomplished in the web interface. A sensor can only process EtherNet/IP commands when the EtherNet/IP is selected in the **Protocol** option.

4. Check the **Explicit Message Buffering** option, if needed.

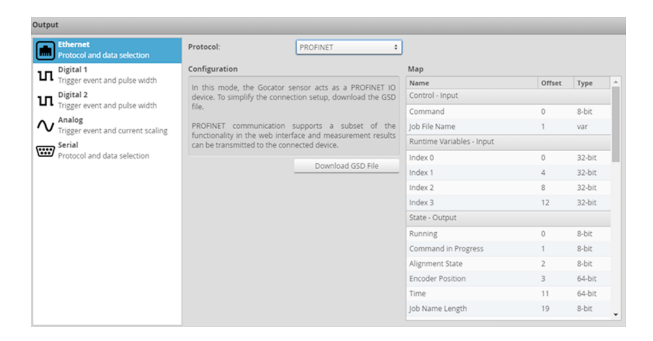
Buffering is needed, for example, in Surface mode if multiple objects are detected within a time frame shorter than the polling rate of the PLC. If buffering is enabled with the EtherNet/IP protocol, the buffer is automatically advanced when the Sample State Assembly Object is read (*Sample State Assembly* on page 801).

5. Check the **Implicit Messaging** option, if needed.

Implicit messaging uses UDP and is faster than explicit messaging, so it is intended for time-critical applications. However, implicit messaging is layered on top of UDP. UDP is connectionless and data delivery is not guaranteed. For this reason, implicit messaging is only suitable for applications where occasional data loss is acceptable.

For more information on setting up implicit messaging, see http://lmi3d.com/sites/default/files/APPNOTE_Implicit_Messaging_with_Allen-Bradley_PLCs.pdf.

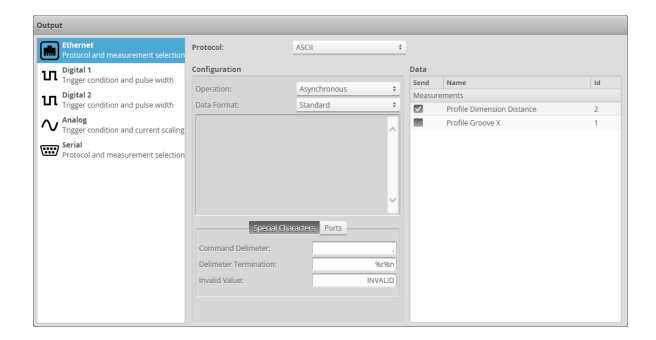
- 6. Choose the byte order in the **Byte Order** dropdown.
- 7. Click the **Download EDS File** button to download an EDS file for use with your IDE.



PROFINET is not supported on A and B revision Gocator 2100 and 2300 sensors.

To receive commands and send results using PROFINET messages:

- 1. Go to the **Output** page.
- 2. Click on **Ethernet** in the **Output** panel.
- 3. Select **PROFINET** in the **Protocol** option.
- 4. Click the **Download GSD File** button to download a GSD file for use with your IDE.



To receive commands and send results using ASCII messages:

- 1. Go to the **Output** page.
- 2. Click on **Ethernet** in the **Output** panel.
- 3. Select **ASCII** as the protocol in the **Protocol** drop-down.
- 4. Set the operation mode in the **Operation** drop-down. In asynchronous mode, the data results are transmitted when they are available. In polling mode, users send commands on the data channel to request the latest result. See *Polling Operation Commands* (*Ethernet Only*) on page 859 for an explanation of the operation modes.
- 5. Select the data format from the **Data Format** drop-down.

Standard: The default result format of the ASCII protocol. Select the measurement to send by placing a check in the corresponding checkbox. See *Standard Result Format* on page 867 for an explanation of the standard result mode.

Standard with Stamp: Select the measurement to send by placing a check in the corresponding checkbox. See *Standard Result Format* on page 867 for an explanation of the standard result mode.

Custom: Enables the custom format editor. Use the replacement patterns listed in **Replacement Patterns** to create a custom format in the editor. C language *printf*-style formatting is also supported: for example, %sprintf[%09d, %value[0]]. This allows fixed length formatting for easier input parsing in PLC and robot controller logic.

- Set the special characters in the **Special Characters** tab.
 Set the command delimiter, delimiter termination, and invalid value characters. Special characters are used in commands and standard-format data results.
- 7. Set the TCP ports in the **Ports** tab.

 Select the TCP ports for the control, data, and health channels. If the port numbers of two channels are the same, the messages for both channels are transmitted on the same port.

Digital Output

Gocator sensors can convert measurement decisions or software commands to digital output pulses, which can then be used to output to a PLC or to control external devices, such as indicator lights or air ejectors.

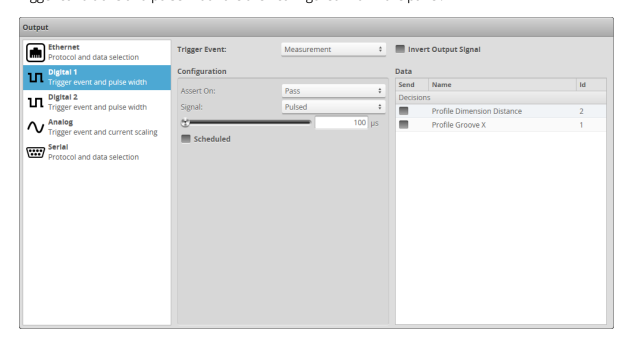
_	Digital outputs cannot be used when taking scans using the Snapshot button, which takes a
	single scan and is typically used to test measurement tool settings. Digital outputs can only be
	used when a sensor is running, taking a continuous series of scans.

A digital output can act as a measurement valid signal to allow external devices to synchronize to the timing at which measurement results are output. In this mode, the sensor outputs a digital pulse when a measurement result is ready.

A digital output can also act as a strobe signal to allow external devices to synchronize to the timing at which the sensor exposes. In this mode, the sensor outputs a digital pulse when the sensor exposes.

Each sensor supports two digital output channels. See *Digital Outputs* on page 1016 for information on wiring digital outputs to external devices.

Trigger conditions and pulse width are then configured within the panel.



To output measurement decisions:

- 1. Go to the **Output** page.
- 2. Click **Digital 1** or **Digital 2** in the **Output** panel.
- 3. Set **Trigger Event** to **Measurement**.
- 4. In **Configuration**, set **Assert On** and select the measurements that should be combined to determine the output.

If multiple measurement decisions are selected and **Assert On** is set to **Pass**, the output is activated when all selected measurements pass.

If **Assert On** is set to **Fail**, the output is activated when any one of the selected measurements fails.

5. Set the **Signal** option.

The signal type specifies whether the digital output is a continuous signal or a pulsed signal. If **Signal** is set to **Continuous**, the signal state is maintained until the next transition occurs. If **Signal** is set to is **Pulsed**, you must specify the pulse width and how it is scheduled.

- 6. Specify a pulse width using the slider.
 - The pulse width is the duration of the digital output pulse, in microseconds.
- 7. Check the **Scheduled** option if the output needs to be scheduled; otherwise, leave it unchecked for immediate output.

A scheduled output becomes active after the delay from the start of Gocator exposure. A scheduled output can be used to track the decisions for multiple objects as these objects travel from the sensor to the eject gates.

The **Delay** setting specifies the distance from the sensor to the eject gates.

An immediate output becomes active as soon as measurement results are available. The output activates after the sensor finishes processing the data. As a result, the time between the start of sensor exposure and output activates can vary and is dependent on the processing latency. The latency is reported in the dashboard and in the health messages.

8. If you checked **Scheduled**, specify a delay and a delay domain.

The **Delay** specifies the time or encoder distance between the start of sensor exposure and when the output becomes active. The delay should be larger than the time needed to process the data inside the sensor. It should be set to a value that is larger than the processing latency reported in the dashboard or in the health messages.

The unit of the delay is configured with the **Delay Domain** setting.

9. If you want to invert the output signal, check **Invert Output Signal**.

To output a measurement valid signal:

- 1. Go to the **Output** page.
- 2. Click on **Digital 1** or **Digital 2** in the **Output** panel.
- 3. Set **Trigger Event** to **Measurement**.
- 4. In Configuration, set Assert On to Always.
- 5. Select the measurements.

The output activates when the selected decisions produce results. The output activates only once for each frame even if multiple decision sources are selected.

6. Specify a pulse width using the slider.

The pulse width determines the duration of the digital output pulse, in microseconds.

To respond to software scheduled commands:

- 1. Go to the **Output** page.
- 2. Click **Digital 1** or **Digital 2** in the **Output** panel.
- 3. Set Trigger Event to Software.
- 4. Specify a **Signal** type.

The signal type specifies whether the digital output is a continuous signal or a pulsed signal. If the signal is continuous, its state is maintained until the next transition occurs. If the signal is pulsed, user specifies the pulse width and the delay.

5. Specify a **Pulse Width**.

The pulse width determines the duration of the digital output pulse, in microseconds.

6. Specify if the output is immediate or scheduled.

A pulsed signal can become active immediately or be scheduled. A continuous signal always becomes active immediately.

Immediate output becomes active as soon as a scheduled digital output (*Schedule Digital Output* on page 748) is received.

Scheduled output becomes active at a specific target time or position, given by the Scheduled Digital Output command. Commands that schedule an event in the past will be ignored. An encoder value is in the future if the value will be reached by moving in the forward direction (the direction that encoder calibration was performed in).

To output an exposure signal:

- 1. Go to the **Output** page.
- 2. Click **Digital 1** or **Digital 2** in the **Output** panel.
- 3. Set Trigger Event to Exposure Begin or Exposure End.
- 4. Set the **Pulse Width** option.

The pulse width determines the duration of the digital output pulse, in microseconds.

To output an alignment signal:

- 1. Go to the **Output** page.
- 2. Click **Digital 1** or **Digital 2** in the **Output** panel.
- 3. Set Trigger Event to Alignment.

The digital output state is High if the sensor is aligned, and Low if not aligned. Whether the sensor is running does not affect the output.

To respond to exposure begin/end:

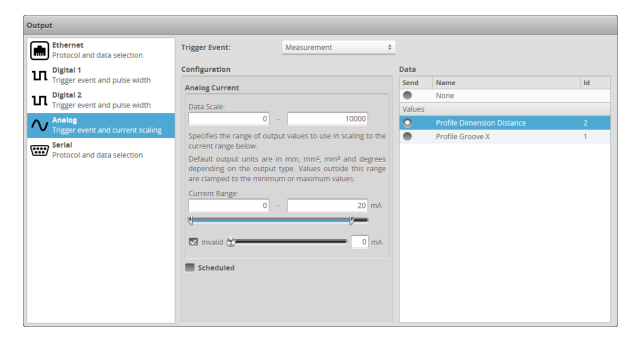
- 1. Go to the **Output** page.
- 2. Click **Digital 1** or **Digital 2** in the **Output** panel.
- 3. Set Trigger Event to Exposure Begin or Exposure End.

Analog Output

Gocator sensors can convert a measurement result or software request to an analog output. Each sensor supports one analog output channel.

	Gocator 2500 series sensors do not support analog output.
--	---

See Analog Output on page 1019 for information on wiring analog output to an external device.



To output measurement value or decision:

- 1. Go to the **Output** page.
- 2. Click on **Analog** in the **Output** panel.
- 3. Set **Trigger Event** to **Measurement**.
- 4. Select the measurement that should be used for output.
 Only one measurement can be used for analog output. Measurements shown here correspond to measurements that have been programmed using the **Measurements** page.
- 5. Specify **Data Scale** values.

The values specified here determine how measurement values are scaled to the minimum and maximum current output. The **Data Scale** values are specified in millimeters for dimensional measurements such as distance, square millimeters for areas, cubic millimeters for volumes, and degrees for angle results.

6. Specify **Current Range** and **Invalid** current values.

The values specified here determine the minimum and maximum current values in milliamperes. If **Invalid** is checked, the current value specified with the slider is used when a measurement value is not valid. If **Invalid** is not checked, the output holds the last value when a measurement value is not valid.

7. Specify if the output is immediate or scheduled.

An analog output can become active immediately or scheduled. Check the **Scheduled** option if the output needs to be scheduled.

A scheduled output becomes active after a specified delay from the start of Gocator exposure. A scheduled output can be used to track the decisions for multiple objects as these objects travel from the sensor to the eject gates. The delay specifies the distance from the sensor to the eject gates. An Immediate output becomes active as soon as the measurement results are available. The output

activates after the Gocator finishes processing the data. As a result, the time between the start of Gocator exposure and output activates depends on the processing latency. The latency is reported in the dashboard and in the health messages.

8. Specify a delay.

The delay specifies the time or spatial location between the start of Gocator exposure and the output becomes active. The delay should be larger than the time needed to process the data inside the Gocator. It should be set to a value that is larger than the processing latency reported in the dashboard and in the health messages.

The unit of the delay is configured in the trigger panel. See *Triggers* on page 124 for details.

- 1. Go to the **Output** page.
- 2. Click on **Analog** in the **Output** panel.
- 3. Set **Trigger Event** to **Measurement**.
- 4. Select the measurement that should be used for output.

Only one measurement can be used for analog output. Measurements shown here correspond to measurements that have been programmed using the **Measurements** page.

5. Specify **Data Scale** values.

The values specified here determine how measurement values are scaled to the minimum and maximum current output. The **Data Scale** values are specified in millimeters for dimensional measurements such as distance, square millimeters for areas, cubic millimeters for volumes, and degrees for angle results.

6. Specify **Current Range** and **Invalid** current values.

The values specified here determine the minimum and maximum current values in milliamperes. If **Invalid** is checked, the current value specified with the slider is used when a measurement value is not valid. If **Invalid** is not checked, the output holds the last value when a measurement value is not valid.

7. Specify if the output is immediate or scheduled.

An analog output can become active immediately or scheduled. Check the **Scheduled** option if the output needs to be scheduled.

A scheduled output becomes active after a specified delay from the start of Gocator exposure. A scheduled output can be used to track the decisions for multiple objects as these objects travel from the sensor to the eject gates. The delay specifies the distance from the sensor to the eject gates. An Immediate output becomes active as soon as the measurement results are available. The output activates after the Gocator finishes processing the data. As a result, the time between the start of Gocator exposure and output activates depends on the processing latency. The latency is reported in the dashboard and in the health messages.

8. Specify a delay.

The delay specifies the time or spatial location between the start of Gocator exposure and the output becomes active. The delay should be larger than the time needed to process the data inside the Gocator. It should be set to a value that is larger than the processing latency reported in the dashboard and in the health messages.

The unit of the delay is configured in the trigger panel. See *Triggers* on page 124 for details.

	The analog output takes about 75 us to reach 90% of the target value for a maximum change, then
	another ~40 us to settle completely.

To respond to software scheduled commands:

- 1. Go to the **Output** page.
- 2. Click on **Analog** in the **Output** panel.
- 3. Set **Trigger Event** to **Software**.
- 4. Specify if the output is immediate or scheduled.

 An analog output value becomes active immediately or sch

An analog output value becomes active immediately or scheduled. Immediate output becomes active as soon as a Scheduled Analog Output command (see *Schedule Analog Output* on page 748) is received. Software scheduled command can schedule an analog value to output at a specified future time or encoder value, or changes its state immediately. The Delay setting in the panel is ignored. Commands that schedule event in the past will be ignored. An encoder value is in future if the value will be reached by moving in the forward direction (the direction that encoder calibration was performed in).

Serial Output

Gocator's web interface can be used to select measurements to be transmitted via RS-485 serial output. Each sensor has one serial output channel.

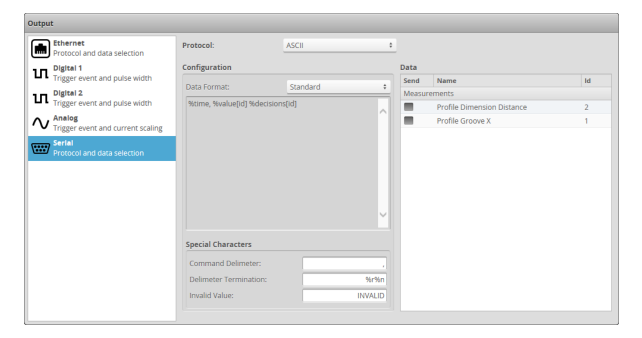
Two protocols are supported: ASCII Protocol and Selcom Serial Protocol.

Gocator 2500 series sensors do not support the Selcom serial protocol.

The ASCII protocol outputs data asynchronously using a single serial port. For information on the ASCII Protocol parameters and data formats, see *ASCII Protocol* on page 858.

The Selcom Serial Protocol outputs synchronized serial data using two serial ports. For information on the Selcom serial protocol and data formats, see *Selcom Protocol* on page 870.

For information on wiring serial output to an external device, see Serial Output on page 1018.



To configure ASCII output:

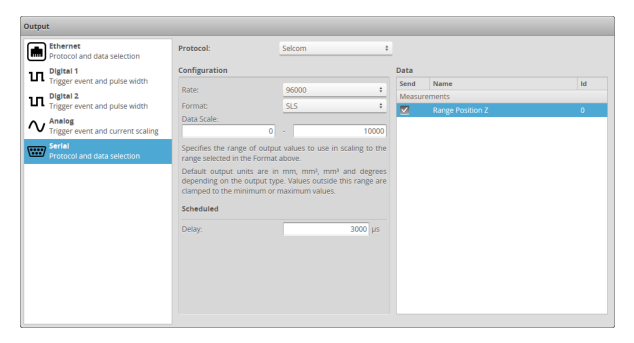
- 1. Go to the **Output** page.
- 2. Click on **Serial** in the **Output** panel.
- 3. Select **ASCII** in the **Protocol** option.
- 4. Select the **Data Format**.

Select **Standard** to use the default result format of the ASCII protocol. Select value and decision to send by placing a check in the corresponding check box. See *Standard Result Format* on page 867 for an explanation of the standard result mode.

Select **Custom** to customize the output result. A data format box will appear in which you can type the format string. See *Custom Result Format* on page 868 for the supported format string syntax.

- Select the measurments to send.
 Select measurements by placing a check in the corresponding check box.
- 6. Set the **Special Characters**.

Select the delimiter, termination and invalid value characters. Special characters are used in commands and standard-format data results.



To configure Selcom output:

- 1. Go to the **Output** page.
- 2. Click on **Serial** in the **Output** panel.
- 3. Select **Selcom** in the **Protocol** option.
- 4. Select the measurements to send.

To select an item for transmission, place a check in the corresponding check box. Measurements shown here correspond to measurements that have been programmed using the **Measurements** page.

- 5. Select the baud rate in **Rate**.
- 6. Select the **Data Format**.

See *Selcom Protocol* on page 870 for definitions of the formats.

7. Specify **Data Scale** values.

The **Data Scale** values are specified in millimeters for dimensional measurements such as distance, square millimeters for areas, cubic millimeters for volumes, and degrees for angle results. The results are scaled according to the number of serial bits used to cover the data scale range. For example, the 12-bit output would break a 200 mm data scale range into 4096 increments (0.0488 mm/bit), and the 14-bit output would break a 200 mm data scale range into 16384 increments (0.0122 mm/bit).

8. Set the output delay in **Delay**.

The scheduled delay must be longer than the processing latency to prevent drops.

Dashboard

The following sections describe the **Dashboard** page.

Dashboard Page Overview

The **Dashboard** page summarizes sensor and system health information and provides tool and measurement statistics. It also provides tool performance statistics. The data viewer is available on the Dashboard page. This is especially useful for users accessing sensors via Technician accounts (which provide a simplified user interface, namely, with only the Scan and Dashboard pages). This lets any user monitor one or more measurements visually, on scan data, during troubleshooting and monitoring.

You can also pin multiple tool outputs such as measurements and geometric features so that they are displayed on the data viewer at the same time. Note however that pinned outputs in the data viewers on the Measure page and the Dashboard page are *not* independent: pinning or unpinning on either page affects the pinned outputs in both.



	Element	Description
1	Data viewer	Displays scan data and, if they are pinned to the main view, measurements and geometric features.
		For general information on the data viewer, see Data Viewer on page 167.
		For more information on pinning, see <i>Pinning Measurements and Features</i> on page 258.
2	Tool Stats	Displays measurement and tool performance statistics. See <i>Statistics</i> on the next page.
		Also displays sensor state and health information. See <i>State and Health Information</i> on page 594.

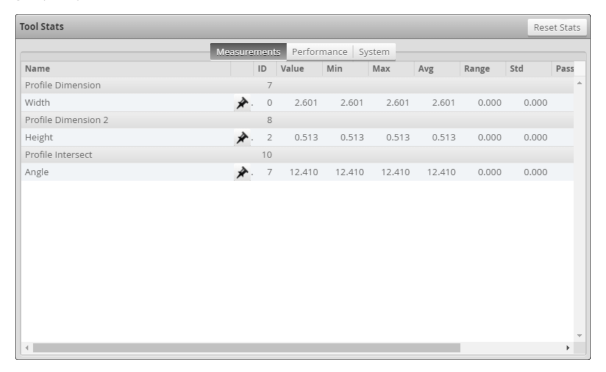
Statistics

In the **Tool Stats** panel, you can examine measurement and tool statistics in two tabs: **Measurements** and **Performance**.

To reset statistics in both tabs, use the **Reset Stats** button.

Measurements

The **Measurements** tab displays statistics for each measurement enabled in the **Measure** page, grouped by the tool that contains the measurement.



For each measurement, Gocator displays the following information:

Measurement Statistics

Name	Description
ID	The measurement ID as set in the measurement's ID field on the Measure page.
Value	The most recent measurement value.
Min	The minimum measurement value that has been observed.
Max	The maximum measurement value that has been observed.
Avg	The average of all measurement values collected since the sensor was started.
Range	The difference between Max and Min.
Std	The standard deviation of all measurement values collected since the sensor was started.
Pass	The number of pass decisions the measurement has generated.

Name	Description
Fail	The number of fail decisions the measurement has generated.
Invalid	The number of frames that returned no valid measurement value.
Overflow	The number of frames that returned an overflow.

Performance

The **Performance** tab displays performance statistics (execution time) for each tool added in the **Measure** page.



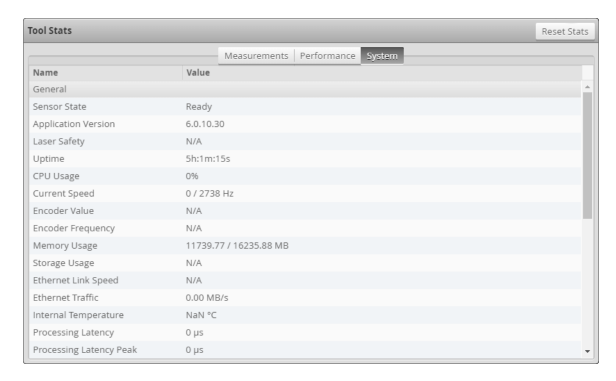
For each tool, Gocator displays the following information:

Performance Statistics

Name	Description
Last (ms)	The last execution time of the tool.
Min (ms)	The minimum execution time of the tool.
Max (ms)	The maximum execution time of the tool.
Avg (ms)	The average execution time of the tool.
Avg (%)	The average percentage the CPU the tool uses.
∐ To	ools are sorted by the <i>Avg (%)</i> column in descending order.

State and Health Information

In the **Tool Stats** pane, you can examine state and health information.



The following information is available in the **System** tab on the **Dashboard** page:

Dashboard General System Values

Name	Description
Sensor State*	Current sensor state (Conflict, Ready, or Running).
Application Version	Sensor firmware version.
Laser Safety	Whether Laser Safety is enabled. With laser-based sensors, laser safety must be enabled in order to scan.
Uptime	Length of time since the sensor was power-cycled or reset.
CPU Usage	Sensor CPU utilization.
Current Speed*	Current speed of the sensor.
Encoder Value	Current encoder value (ticks).
Encoder Frequency	Current encoder frequency (Hz).
Memory Usage	Sensor memory utilization (MB used / MB total available).
Storage Usage	Sensor flash storage utilization (MB used / MB total available).
Ethernet Link Speed	Speed of the Ethernet link (Mbps).
Ethernet Traffic	Network output utilization (MB/sec).
Internal Temperature	Internal sensor temperature.
Processing Latency	Last delay from camera exposure start to when the results are ready for output.
Processing Latency Peak	Peak delay from camera exposure start to when the results are ready for output.
Alignment State	Whether the sensor or sensor system has been aligned.
Over Temperature State	Whether the internal temperature of the sensor is over a predetermined level.

Name	Description	
Over Temperature Duration	The amount of time that the internal temperature of the sensor has been over a predetermined level. (Some models only.)	
Dashboard History Values		
Name	Description	
Scan Count*	Number of scans performed since sensor state last changed to Running.	
Trigger Drop**	Count of camera frames dropped due to excessive trigger speed.	
Processing Drop**	The sum of various indicators related to processing drop including drops due to insufficient CPU and buffer overflows.	
Ethernet Output Drop**	Count of frame drops due to slow Ethernet link.	
Analog Output Drop**	Count of analog output drops because last output has not been completed.	
Serial Output Drop**	Count of serial output drops because last output has not been completed.	
Digital Output 1 Drop**	Count of digital output drops because last output has not been completed.	
Digital Output 2 Drop**	Count of digital output drops because last output has not been completed.	
Digital Output 1 High Count	Count of high states on digital output.	
Digital Output 2 High Count	Count of high states on digital output.	
Digital Output 1 Low Count	Count of low states on digital output.	
Digital Output 2 Low Count	Count of low states on digital output.	
Anchor Invalid Count**	Count of invalid anchors.	
Valid Spot Count	Count of valid spots detected in the last frame.	
Max Spot Count*	Maximum number of spots detected since sensor was started.	
Camera Search Count	Count of camera frames where laser tracking is lost. Only applicable when tracking window is enabled.	

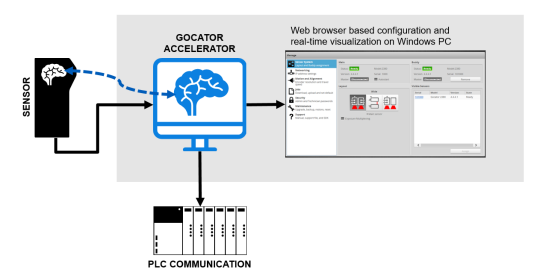
 $[\]mbox{\ensuremath{^{\star}}}$ When the sensor is accelerated, the indicator's value is reported from the accelerating PC.

^{**} When the sensor is accelerated, the indicator's value is the sum of the values reported from the sensor and the accelerating PC.

Gocator Acceleration

Gocator sensors are all-in-one devices, combining scanning, measurement, and control capabilities in a single housing. However, to achieve higher scan rates and measurement performance in very high density data scenarios, you may wish to use one of two acceleration methods.

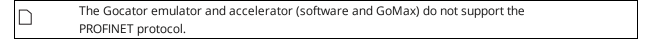
For information on the ports acceleration uses (for example, in order to ensure ports are not blocked over your network), see *Required Ports* on page 57.



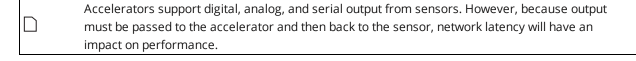
Acceleration improves a sensor system's processing capability by transferring the processing to a dedicated processing device in the system. The accelerator can accelerate one or more standalone sensors or multi-sensor systems. LMI provides two acceleration solutions:

- A hardware Smart Vision Accelerator called GoMax
- PC-based acceleration software (available either as a standalone utility or via the SDK)

For estimated performance and scan rates, see *Estimated Performance* on page 602.



The <u>web interface</u> of an accelerated sensor is identical to the interface of an unaccelerated sensor. The Ethernet-based <u>output protocols</u> (Gocator, EtherNet/IP, ASCII, and Modbus) are also identical to those found on an unaccelerated sensor, and are fully supported.



When a sensor is accelerated, it sends data directly to the accelerating device. You access the web interface using the IP address of the accelerating device, rather than the IP of the sensor. SDK applications can interface to the accelerator in the same way as is possible with a physical sensor, although the IP of the accelerating device must be used for the connection.

Benefits

Accelerated sensors provide several benefits.

Acceleration is completely transparent: because the output protocols of an accelerated sensor are identical to those of an unaccelerated sensor, SDK and PLC applications require no changes whatsoever for controlling accelerated sensors and receiving health information and data.

Measurement latency is reduced on accelerated sensors, which results in shorter cycle times. This means a sensor can scan more targets in a given time period.

The memory of accelerated sensors is limited only by the memory of the accelerating device. Accelerated sensors can therefore handle large 3D point clouds more effectively.

Dashboard and Health Indicators

After a sensor is accelerated, the values of some health indicators come from the accelerating PC instead of the sensor. Others come from a combination of the accelerated sensor and the accelerating PC.

- For information on which indicators are affected in the Dashboard in the web interface, see *State and Health Information* on page 594.
- For information on which indicators accessed through the Gocator protocol are affected, see *Health Results* on page 782.

Hardware Acceleration: GoMax

The GoMax Smart Vision Accelerator is a dedicated, small form factor device that can accelerate one or more sensors. Using GoMax to accelerate a sensor system rather than a PC greatly simplifies implementation and maintenance, providing a plug-and-play experience. And GoMax better handles continuous 3D data streams over Ethernet. Finally, GoMax automatically recovers from temporary power losses or system disconnects.

For more information on GoMax, see the product's user manual.

Software-Based Acceleration

You can implement acceleration capabilities in client applications that you create using the <u>Gocator SDK</u>. You can also use the provided standalone utility (GoAccelerator.exe) that you can use to instantly accelerate systems.

	The firmware version of the sensor you want to accelerate must match the version of the
	SDK used to build an accelerator-based application (or the version of the GoAccelerator utility).

System Requirements and Recommendations

Minimum System Requirements

The following are the minimum system requirements for accelerating a single sensor with the accelerator PC application:

PC

• Processor: Intel Core i3 or equivalent (32- or 64-bit)

RAM: 4 GB

• Hard drive: 128 GB

• Operating system: Windows 7 or higher (32- or 64-bit)

To accelerate more sensors or run the system at higher speeds, use a computer with greater system resources.

Graphics Card

The acceleration of line profile sensors does not currently make use of a computer's graphics card.

Recommendations

The following are general recommendations:

- Purchase a PC based on the hardware specifications described in *Estimated Performance* on page 602.
- Run only the accelerator application on the PC: third-party applications can consume system resources in unpredictable ways and at random times.
- Limit background Windows processes such as drive optimization (defragmentation) or virus scans, or schedule them so that they don't interfere with scanning sessions.
- Ensure that sufficient overhead in the system's resources is available. You can review the PC's resources with the Windows Task Manager and Resource Monitor applications. We recommend that you leave at least 20% network bandwidth, CPU, memory and disk utilization at all times.
- To verify system stability and robustness, perform long-term testing over multiple days.

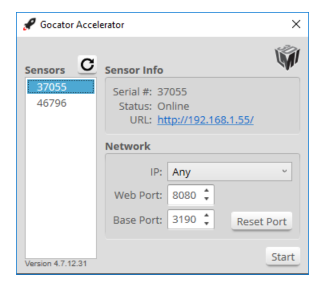
Installation

To get the necessary packages, go to https://downloads.lmi3d.com/, choose your product from the Product Downloads section, and download it from the Download Center.

- For the GoAccelerator utility, download the 14405-x.x.x.x_SOFTWARE_GO_Utilities.zip package.
- For the SDK libraries and DLL for integrating acceleration into a client application, download the 14400-X.X.X.X_SOFTWARE_GO_SDK.zip.

Gocator Accelerator Utility

The Accelerator utility accelerates the standalone sensors or multi-sensor systems you choose.

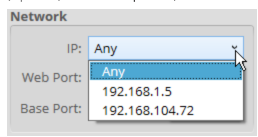


To accelerate a sensor using the Accelerator utility:

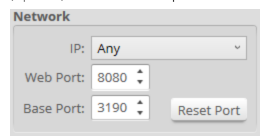
- 1. Power up the sensor system you want to accelerate.
- 2. Launch the Accelerator utility.
- 3. If a Windows Security alert asks whether you want to allow GoAccelerator.exe to communicate on networks, make sure **Public** and **Private** are checked, and then click **Allow Access**.
- 4. In the **Sensors** list, click the sensor you want to accelerate.

If you do not see the sensor, you may need to wait a few seconds and then click the Refresh button (Seconds In multi-sensor systems, only the Main sensor is listed.

5. (Optional) In the **IP** drop-down, choose an IP or choose **Any** to let the application choose.



6. (Optional) Set **Web Port** to a port for use with the accelerated sensor's URL.



If port 8080 is already in use, set **Web Port** to an unused port.

7. (Optional) If you are accelerating multiple systems, click on another sensor in the **Sensors** list, and repeat the steps above.

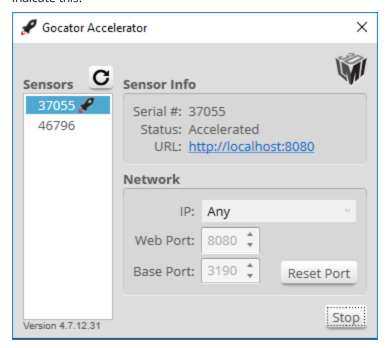
The application uses **Base Port** as an offset for several communication port numbers.

To avoid port conflicts, you should increment the base port number by at least 10 for each accelerated sensor.

Port 3190 is the default base port number, allowing connections from SDK-based applications and the web UI without manually specifying ports.

8. Click Start.

The sensor system is now accelerated. An icon appears next to the accelerated sensor in the **Sensors** list to indicate this.



9. To open the accelerated sensor's web interface, in the Accelerator application, click the link next to **URL**. When a sensor is accelerated, a "rocket" icon appears in the metrics area.



If you restart an accelerated sensor, the sensor will continue to be accelerated when it restarts.

To stop an accelerated sensor in the Accelerator application:

- 1. Select the sensor in the **Sensors** list.
- 2. Click Stop.

To exit the Accelerator application:

Right-click the icon Accelerator icon () in the notification tray.
 Clicking the X icon in the application only minimizes the application.

SDK Application Integration

Sensor acceleration can be fully integrated into an SDK application. Users simply need to instantiate the GoAccelerator object and connect it to a sensor object.

```
GoAccelerator accelerator = kNULL;
// obtain GoSensor object by sensor IP address
if ((status = GoSystem FindSensorByIpAddress(system, &ipAddress, &sensor)) != kOK)
      printf("Error: GoSystem FindSensorByIpAddress:%d\n", status);
      return;
}
// construct accelerator
if ((status = GoAccelerator Construct(&accelerator, kNULL)) != kOK)
       printf("Error: GoAccelerator_Construct:%d\n", status);
// start accelerator
if ((status = GoAccelerator Start(accelerator)) != kOK)
      printf("Error: GoAccelerator Start:%d\n", status);
      return;
printf ("GoAccelerator Start completed\n");
if ((status = GoAccelerator Attach(accelerator, sensor)) != kOK)
      printf("Error: GoAccelerator Attach:%d\n", status);
      return;
}
// create connection to GoSensor object
if ((status = GoSensor Connect(sensor)) != kOK)
      printf("Error: GoSensor_Connect:%d\n", status);
      return;
```

After, the SDK application can control an accelerated sensor in the same way as an unaccelerated sensor.

Estimated Performance

The following table lists the running time of various measurement tools, with and without GoMax, as well as the performance increase factor when running with GoMax.

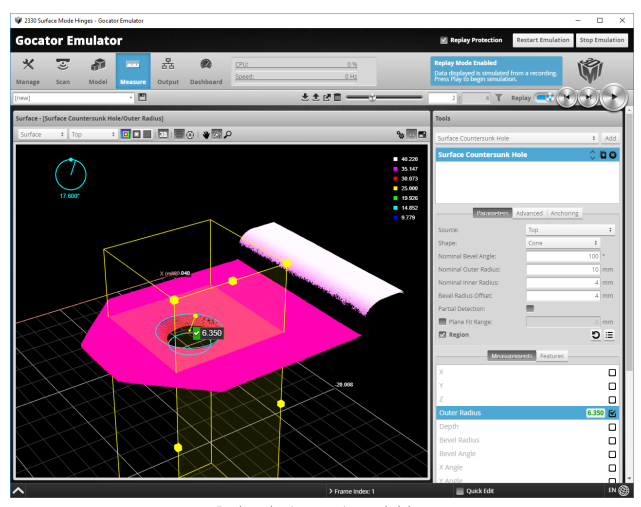
Note that although sensor models and job file configurations will affect running times, the performance increase factor for tools should be consistent across models and configurations.

Gocator 2510 Performance Increase Factors

Measurement Tool	Running Time on Sensor (ms)	Running Time with GoMax (ms)	Performance Increase Factor	
Surface Hole	40	11	3.5	
Surface Bounding Box	30	9	3.3	
Surface Plane	2.3	0.4	6.0	
Profile Dimension	0.054	0.037	1.5	
Profile Intersect	0.075	0.028 2.7		

Gocator Emulator

The emulator is a stand-alone application that lets you run a "virtual" sensor, encapsulated in a "scenario." When running a scenario, you can test jobs, evaluate data, and even learn more about new features, rather than take a physical device off the production line to do this. You can also use a scenario to familiarize yourself with the overall interface if you are new to Gocator.



Emulator showing a part in recorded data.

A measurement is applied to the recorded data.

System Requirements

The following are the system requirements for the software:

PC

Processor: Intel Core i3 or equivalent (64-bit)

RAM: 4 GB

Hard drive: 500 GB

• Operating system: Windows 7 or higher (64-bit)

Limitations

In most ways, a scenario behaves like a real sensor, especially when visualizing data, setting up models and part matching, and adding and configuring measurement tools. The following are some of the limitations:

- Changes to job files in the emulator are not persistent (they are lost when you close or restart the
 emulator). However, you can keep a modified job by first <u>saving</u> it and then <u>downloading</u> it from the
 Jobs list on the Manage page to a client computer. The job file can then be loaded into the emulator
 at a later time or even onto a physical sensor for final testing.
- Performing alignment in the emulator has no effect and will never complete.
- The emulator does not support the PROFINET protocol.

For information on saving and loading jobs in the emulator, see *Creating, Saving, and Loading Jobs* on page 610.

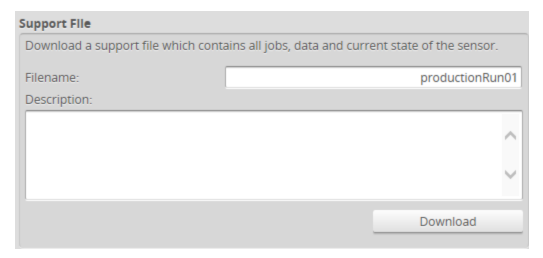
For information on uploading and downloading jobs between the emulator and a computer, and performing other job file management tasks, see *Downloading and Uploading Jobs* on page 614.

Downloading a Support File

The emulator provides several preinstalled scenarios.

You can also create scenarios yourself by downloading a support file from a physical sensor and then adding it to the emulator.

Support files can contain jobs, letting you configure systems and add measurements in an emulated sensor. Support files can also contain replay data, letting you test measurements and some configurations on real data. Dual-sensor systems are supported.



To download a support file:

- 1. Go to the **Manage** page and click on the **Support** category.
- 2. In **Filename**, type the name you want to use for the support file.

When you create a scenario from a support file in the emulator, the filename you provide here is displayed in the emulator's scenario list.

Support files end with the .gs extension, but you do not need to type the extension in Filename.

3. (Optional) In **Description**, type a description of the support file.

When you create a scenario from a support file in the emulator, the description is displayed below the emulator's scenario list.

4. Click **Download**, and then when prompted, click **Save**.

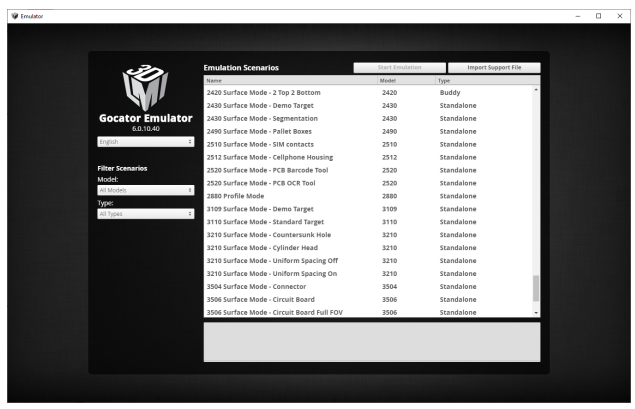
 \triangle

Downloading a support file stops the sensor.

Running the Emulator

The emulator is contained in the utilities package (14405-x.x.x.x_SOFTWARE_GO_Utilities.zip). To get the package, go to http://lmi3d.com/support, choose your product from the Product Downloads section, and download the package from the Download Center.

To run the emulator, unzip the package and double-click the *GoEmulator* link in the unzipped *Emulator* and *Accelerator* subfolder.



Emulator launch screen

You can change the language of the emulator's interface from the launch screen. To change the language, choose a language option from the top drop-down:



Selecting the emulator interface language

Adding a Scenario to the Emulator

To simulate a physical sensor using a support file downloaded from a sensor, you must add it as a scenario in the emulator.

You can add support files downloaded from any series of Gocator sensors to the emulator.

To add a scenario:

- 1. Launch the emulator if it isn't running already.
- 2. Click the **Add** button and choose a previously saved support file (.gs extension) in the **Choose File to Upload** dialog.



3. (Optional) In the field below the list, type a description.

You can only add descriptions for user-added scenarios.

Running a Scenario

After you have added a virtual sensor by uploading a support file to the emulator, you can run it from the **Available Scenarios** list on the emulator launch screen. You can also run any of the scenarios included in the installation.

Emulation Scenarios	St	art Emulat	ion	Import Supp	ort File
Name	N N	lodel	Тур	e	
2380B Profile Mode	:	2380	St	Standalone	
2410 Surface Mode	:	2410	St	andalone	
2420 Multiple Exposures		2420	St	andalone	
2420 Surface Mode	:	2420	St	andalone	

To run a scenario:

- 1. If you want to filter the scenarios listed in **Available Scenarios**, do one or both of the following:
 - Choose a model family in the **Model** drop-down.
 - Choose **Standalone** or **Buddy** to limit the scenarios to single-sensor or dual-/multi-sensor scenarios, respectively.
- 2. Select a scenario in the **Available Scenarios** list and double-click it in the list or click **Start**.

Removing a Scenario from the Emulator

You can easily remove a scenario from the emulator.

You can only remove user-added scenarios.

To remove a scenario:

- 1. If the emulator is running a scenario, click Stop Emulation to stop it.
- 2. In the **Available Scenarios** list, scroll to the scenario you want to remove.
- 3. Click the button next to the scenario you want to remove.

The scenario is removed from the emulator.

Using Replay Protection

Making changes to certain settings on the **Scan** page causes the emulator to flush replay data. The **Replay Protection** option protects replay data by preventing changes to settings that affect replay data. Settings that do not affect replay data can be changed.



If you try to uncheck **Replay Protection**, you must confirm that you want to disable it.

Replay Protection is on by default.

Stopping and Restarting the Emulator

To stop the emulator:

• Click Stop Emulation.



Stopping the emulator returns you to the launch screen.

To restart the emulator when it is running:

• Click Restart Emulation.

Restarting the emulator restarts the currently running simulation.

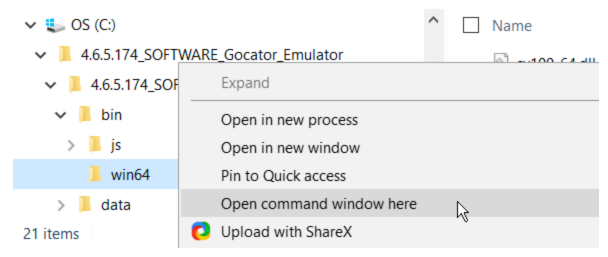
Running the Emulator in Default Browser

When you use the /browser command line parameter, the emulator application launches normally but also launches in your default browser. This provides additional flexibility when using the emulator. For example, you can resize the emulator running in a browser window.

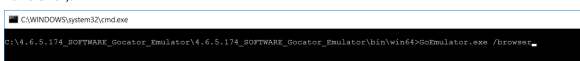
To run the emulator in your default browser:

- 1. In Windows Explorer (Windows 7) or File Explorer (Windows 8 or 10), browse to the location of the emulator.

 The emulator is under bin\win64, in the location in which you installed the emulator.
- 2. Press and hold Shift, right-click the win64 folder containing the emulator, and choose **Open command** window here (or **Open PowerShell window here**).



3. In the command prompt, type GoEmulator.exe /browser(or.\GoEmulator.exe /browser for PowerShell).



After the emulator application starts, the emulator also launches in your default browser.

Working with Jobs and Data

The following topics describe how to work with jobs and replay data (data recorded from a physical sensor) in a scenario running on the emulator.

Creating, Saving, and Loading Jobs

Changes saved to job files in the emulator are *not* persistent (they are lost when you close or restart the emulator). To keep jobs permanently, you must first save the job in the emulator and then download the job file to a client computer. See below for more information on creating, saving, and switching jobs. For information on downloading and uploading jobs between the emulator and a computer, see *Downloading and Uploading Jobs* on page 614.

The job drop-down list in the toolbar shows the jobs available in the emulator. The job that is currently active is listed at the top. The job name will be marked with "[unsaved]" to indicate any unsaved changes.



To create a job:

- 1. Choose **[New]** in the job drop-down list and type a name for the job.
- Click the Save button □ or press Enter to save the job.
 The job is saved to the emulator using the name you provided.

To save a job:

• Click the **Save** button .

The job is saved to the emulator.

To load (switch) jobs:

• Select an existing file name in the job drop-down list.

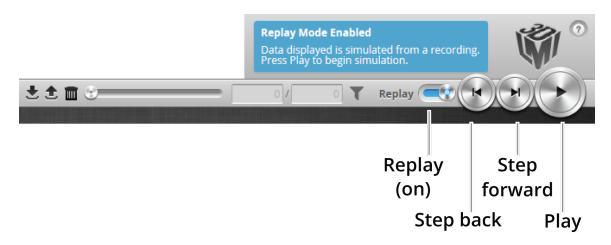
The job is activated. If there are any unsaved changes in the current job, you will be asked whether you want to discard those changes.

Playback and Measurement Simulation

The emulator can replay scan data previously recorded by a physical sensor, and also simulate measurement tools on recorded data. This feature is most often used for troubleshooting and fine-tuning measurements, but can also be helpful during setup.

Playback is controlled using the toolbar controls.

Recording is not functional in the emulator.
--

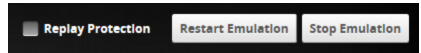


Playback controls when replay is on

To replay data:

1. Toggle **Replay** mode on by setting the slider to the right in the **Toolbar**. The slider's background turns blue.

To change the mode, you must uncheck **Replay Protection**.



2. Use the **Replay** slider or the **Step Forward**, **Step Back**, or **Play** buttons to review data.

The **Step Forward** and **Step Back** buttons move the current replay location forward and backward by a single frame, respectively.

The **Play** button advances the replay location continuously, animating the playback until the end of the replay data.

The **Stop** button (replaces the **Play** button while playing) can be used to pause the replay at a particular location.

The **Replay** slider (or **Replay Position** box) can be used to go to a specific replay frame.

To simulate measurements on replay data:

1. Toggle **Replay** mode on by setting the slider to the right in the **Toolbar**.

The slider's background turns blue.

To change the mode, **Replay Protection** must be unchecked.

2. Go to the **Measure** page.

Modify settings for existing measurements, add new measurement tools, or delete measurement tools as desired. For information on adding and configuring measurements, see *Measurement and Processing* on page 204.

3. Use the **Replay Slider**, **Step Forward**, **Step Back**, or **Play** button to simulate measurements. Step or play through recorded data to execute the measurement tools on the recording. Individual measurement values can be viewed directly in the data viewer. Statistics on the measurements that have been simulated can be viewed in the **Dashboard** page; for more information on the dashboard, see *Dashboard* on page 592.

To clear replay data:

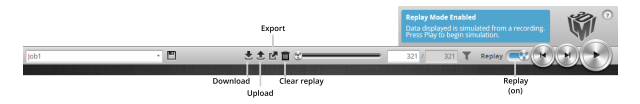
• Click the Clear Replay Data button .

Downloading, Uploading, and Exporting Replay Data

Replay data (recorded scan data) can be downloaded from the emulator to a client computer, or uploaded from a client computer to the emulator.

Data can also be exported from the emulator to a client computer in order to process the data using third-party tools.

You can only upload replay data to the same sensor model that was used to create the data.



Replay data is not loaded or saved when you load or save jobs.

To download replay data:

- 1. Click the Download button **≛**.
- 2. In the **File Download** dialog, click **Save**.
- 3. In the Save As... dialog, choose a location, optionally change the name, and click Save.

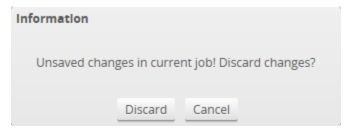
To upload replay data:

Click the Upload button [♠].
 The Upload menu appears.



- 2. In the Upload menu, choose one of the following:
 - **Upload**: Unloads the current job and creates a new unsaved and untitled job from the content of the replay data file.
 - **Upload and merge**: Uploads the replay data and merges the data's associated job with the current job. Specifically, the settings on the **Scan** page are overwritten, but all other settings of the current job are preserved, including any measurements or models.

If you have unsaved changes in the current job, the firmware asks whether you want to discard the changes.



- 3. Do one of the following:
 - Click **Discard** to discard any unsaved changes.
 - Click **Cancel** to return to the main window to save your changes.
- 4. If you clicked **Discard**, navigate to the replay data to upload from the client computer and click **OK**. The replay data is loaded, and a new unsaved, untitled job is created.

Replay data can be exported using the CSV format. If you have enabled **Acquire Intensity** in the **Scan Mode** panel on the **Scan** page, the exported CSV file includes intensity data.

Surface intensity data cannot be exported to the CSV format. It can only be exported separately as a bitmap.



To export replay data in the CSV format:

- 1. In the **Scan Mode** panel, switch to Profile or Surface.
- 2. Switch to Replay mode.
- - In Profile mode, all data in the record buffer is exported. In Surface mode, only data at the current replay location is exported.
 - Use the playback control buttons to move to a different replay location; for information on playback, see *To replay data* in *Playback and Measurement Simulation* on page 610.
- 4. (Optional) Convert exported data to another format using the CSV Converter Tool. For information on this tool, see *CSV Converter Tool* on page 933.

	The decision values in the exported data depend on the <i>current</i> state of the job, not the state
	during recording. For example, if you record data when a measurement returns a pass decision,
	change the measurement's settings so that a fail decision is returned, and then export to CSV,
	you will see a fail decision in the exported data.

Recorded intensity data can be exported to a bitmap (.BMP format). **Acquire Intensity** must be checked in the **Scan Mode** panel while data was being recorded in order to export intensity data.

To export recorded intensity data to the BMP format:

Switch to Replay mode and click the Export button
 [™] and select Intensity data as BMP.

 Only the intensity data in the current replay location is exported.
 Use the playback control buttons to move to a different replay location; for information on playback, see To replay data in Playback and Measurement Simulation on page 610.

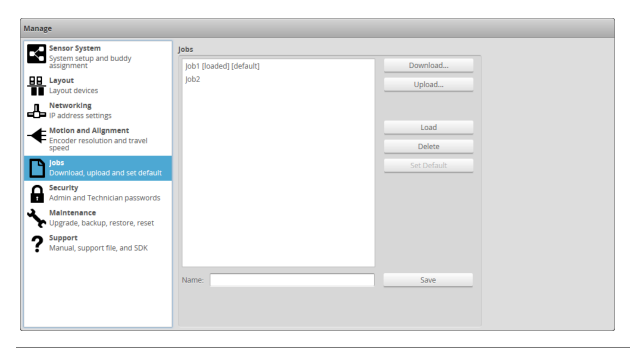


To export video data to a BMP file:

- In the **Scan Mode** panel, switch to Video mode.
 Use the playback control buttons to move to a different replay location; for information on playback, see *To replay data* in *Playback and Measurement Simulation* on page 610.
- 2. Switch to Replay mode.
- 3. Click the Export button data as BMP.

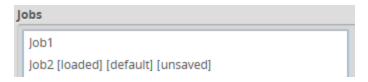
Downloading and Uploading Jobs

The **Jobs** category on the **Manage** page lets you manage the jobs in the emulator.



Element	Description				
Name field	Used to provide a job name when saving files.				
Jobs list	Displays the jobs that are currently saved in the emulator.				
Save button	Saves current settings to the job using the name in the Name field. Changes to job files are not persistent in the emulator. To keep changes, first save changes in the job file, and then download the job file to a client computer. See the procedures below for instructions.				
Load button	Loads the job that is selected in the job list. Reloading the current job discards any unsaved changes.				
Delete button	Deletes the job that is selected in the job list.				
Set as Default button	Setting a different job as the default is not persistent in the emulator. The job set as default when th support file (used to create a virtual sensor) was downloaded is used as the default whenever the emulator is started.				
Download button	Downloads the selected job to the client computer.				
Upload button	Uploads a job from the client computer.				

Unsaved jobs are indicated by "[unsaved]".



Changes to job files in the emulator are *not* persistent (they are lost when you close or restart the emulator). However, you can keep modified jobs by first saving them and then downloading them to a client computer.

To save a job:

- 1. Go to the **Manage** page and click on the **Jobs** category.
- Provide a name in the Name field.
 To save an existing job under a different name, click on it in the Jobs list and then modify it in the Name field.
- 3. Click on the **Save** button or press **Enter**.

To download, load, or delete a job, or to set one as a default, or clear a default:

- 1. Go to the **Manage** page and click on the **Jobs** category.
- 2. Select a job in the **Jobs** list.
- 3. Click on the appropriate button for the operation.

Scan, Model, and Measurement Settings

The settings on the **Scan** page related to actual scanning will clear the buffer of any scan data that is uploaded from a client computer, or is part of a support file used to create a virtual sensor. If **Replay Protection** is checked, the emulator will indicate in the log that the setting can't be changed because the change would clear the buffer. For more information on Replay Protection, see *Using Replay Protection* on page 608.

Other settings on the **Scan** page related to the post-processing of data can be modified to test their influence on scan data, without modifying or clearing the data, for example edge filtering (page 166), and filters on the X axis (page 153). Note that modifying the Y filters causes the buffer to be cleared.

For information on creating models and setting up part matching, see *Models* on page 184. For information on adding and configuring measurement tools, see *Measurement and Processing* on page 204.

Calculating Potential Maximum Frame Rate

You can use the emulator to calculate the potential maximum frame rate you can achieve with different settings.

For example, when you reduce the active area, in the **Active Area** tab on the **Sensor** panel, the maximum frame rate displayed on the **Trigger** panel is updated to reflect the increased speed that would be available in a physical sensor. (See *Active Area* on page 131 for more information on active area.)

Similarly, you can adjust exposure on the **Exposure** tab on the **Sensor** panel to see how this affects the maximum frame rate. (See *Exposure* on page 136 for more information on exposure.)

To adjust active area in the emulator, Replay Protection must be turned off. See <i>Using Replay Protection</i> on page 608 for more information.
Saving changes to active area causes replay data to be flushed.

Protocol Output

The emulator simulates output for all of Gocator's Ethernet-based protocols, with the exception of PROFINET.

- Gocator
- ASCII
- Modbus
- EtherNet/IP

Clients (such as PLCs) can connect to the emulator to access the simulated output and use the protocols as they would with a physical sensor.

The emulator allows connections to emulated sensors on localhost (127.0.0.1). You can also allow connections to emulated sensors on your computer's network card; for more information, see *Remote Operation* below.

Remote Operation

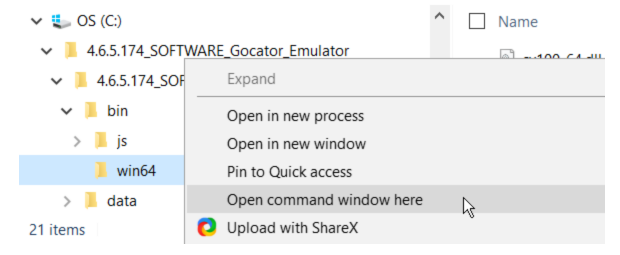
You can specify the IP address of one of your computer's network cards to allow clients to connect remotely to an emulated sensor using the /ip command line parameter. When the /ip parameter is not used, emulated sensors are only available on the local machine (that is, 127.0.0.1 or localhost).

	Clients can only connect to emulated sensors, not to the emulator's launch page.
	You may need to contact your network administrator to allow connections to the computer
	running the emulated sensor.

To allow remote connections to an emulated sensor:

- 1. In Windows Explorer (Windows 7) or File Explorer (Windows 8 or 10), browse to the location of the emulator.

 The emulator is under bin\win64, in the location in which you installed the emulator.
- 2. Press and hold Shift, right-click the win64 folder containing the emulator, and choose **Open command** window here (or **Open PowerShell window here**).



3. In the command prompt, type GoEmulator.exe /ip, followed by a valid IPV4 address on your network.

C:\\UNDOWS\system32\cmd.exe C:\\4.6.5.174_SOFTWARE_Gocator_Emulator\bin\\underline\delta.exe /ip 192.168.1.42_

The emulator application starts.

	The emulator does not check that the IP address is valid.
_	

4. From the emulator launch page, start a scenario.

For more information, see *Running a Scenario* on page 607.

5. Provide the IP address you used with the /ip parameter, followed by port number 3191, to users who want to connect to the emulated sensor, for example:

192.168.1.42:3191

Sensor Device Files

This section describes the user-accessible device files stored on a sensor.

Live Files

Various "live" files stored on a sensor represent the sensor's active settings and transformations (represented together as "job" files), the active replay data (if any), and the sensor log.

By changing the live job file, you can change how the sensor behaves. For example, to make settings and transformations active, <u>write to</u> or <u>copy to</u> the _live.job file. You can also save active settings or transformations to a client computer, or to a file on the sensor, by <u>reading from</u> or <u>copying</u> these files, respectively.

	The live files are stored in volatile storage. Only user-created job files are stored in non-volatile
	storage.

The following table lists the live files:

Live Files

Name	Read/Write	Description
_live.job	Read/Write	The active job. This file contains a Configuration component containing the current settings. If Alignment Reference in the active job is set to Dynamic, it also contains a Transform component containing transformations.
		For more information on job files (live and user-created), accessing their components, and their structure, see <i>Job File Structure</i> on the next page.
_live.cfg	Read/Write	A standalone representation of the Configuration component contained in _ live.job. Used primarily for backwards compatibility.
_live.tfm	Read/Write	If Alignment Reference of the active job is set to Dynamic:
		A copy of the Transform component in _live.job. Used primarily for backwards compatibility.
		If Alignment Reference of the active job is set to Fixed:
		The transformations that are used for \emph{all} jobs whose Alignment Reference setting is set to Fixed.
_live.log	Read	A sensor log containing various messages. For more information on the log file, see <i>Log File</i> below.
_live.rec	Read/Write	The active replay simulation data.
ExtendedId.xml	Read	Sensor identification.

Log File

The log file contains log messages generated by the sensor. The root element is Log.

To access the log file, use the <u>Read File</u> command, passing "_live.log" to the command. The log file is read-only.

Log Child Elements

Element	Туре	Description
@idStart	64s	Identifier of the first log.
@idEnd	64s	Identifier of the final log.
List of (Info Warning Error)	List	An ordered list of log entries. This list is empty if idEnd < idStart.

Log/Info | Log/Warning | Log/Error Elements

Element	Туре	Description
@time	64u	Log time, in uptime (µs).
@source	32u	The serial number of the sensor the log was produced by.
@id	32u	The Indentifier, or index, of the log
@value	String	Log content; may contain printf-style format specifiers (e.g. %u).
List of (IntArg FloatArg	List	An ordered list of arguments:
Arg)		IntArg – Integer argument
		FloatArg – Floating-point argument
		Arg – Generic argument

The arguments are all sent as strings and should be applied in order to the format specifiers found in the content.

Job File Structure

The following sections describe the structure of job files.

Job files, which are stored in a sensor's internal storage, control system behavior when a sensor is running. Job files contain the settings and potentially the transformations and models associated with the job (if Alignment Reference is set to Dynamic).

There are two kinds of job files:

- A special job file called "_live.job." This job file contains the *active* settings and potentially the transformations and models associated with the job. It is stored in volatile storage.
- Other job files that are stored in non-volatile storage.

Job File Components

A job file contains components that can be loaded and saved as independent files. The following table lists the components of a job file:

Job File Components

Component	Path	Description
Configuration	config.xml	The job's configurations. This component is always present. For more

Component	Path	Description
		information, see <i>Configuration</i> below.
Transform	transform.xml	Transformation values. Present only if <u>Alignment Reference</u> is set to Dynamic. For more information, see <i>Transform</i> on page 716.
Part model	<name>.mdl</name>	One or more part model files. Part models are created using models and part matching. For more information, see <i>Part Models</i> on page 717.

Elements in the components contain three types of values: settings, constraints, and properties. Settings are input values that can be edited. Constraints are read-only limits that define the valid values for settings. Properties are read-only values that provide supplemental information related to sensor setup.

When a job file is received from a sensor, it will contain settings, constraints, and properties. When a job file is sent to a sensor, any constraints or properties in the file will be ignored.

Changing the value of a setting can affect multiple constraints and properties. After you upload a job file, you can download the job file again to access the updated values of the constraints and properties.

Accessing Files and Components

Job file components can be accessed individually as XML files using path notation. For example, the configurations in a user-created job file called *productionRun01.job* can be read by passing "productionRun01.job/config.xml" to the <u>Read File</u> command. In the same way, the configurations in the active job could be read using "_live.job/config.xml".

If <u>Alignment Reference</u> is set to Fixed, the active job file (_live.job) will not contain transformations. To access transformations in this case, you must access them via _live.tfm.
The following sections correspond to the XML structure used in job file components.

Configuration

The Configuration component of a job file contains settings that control how a sensor behaves.

You can access the Configuration component of the active job as an XML file, either using path notation, via "_live.job/config.xml", or directly via "_live.cfg".

You can access the Configuration component in user-created job files in non-volatile storage, for example, "productionRun01.job/config.xml". You can only access configurations in user-created job files using path notation.

See the following sections for the elements contained in this component.

All sensors share a common job file structure and settings for all features are included in job files, regardless of the model.

If a setting in a job file is not used by a sensor, the setting's <i>used</i> property is set to 0.

Configuration Child Elements

Element	Туре	Description
@version	32u	Configuration version (101).
@versionMinor	32u	Configuration minor version (9).
Setup	Section	For a description of the Setup elements, see Setup below.
Replay	Section	Contains settings related to recording filtering (see Replay on page 646).
Streams	Section	Read-only collection of available data streams (see <i>Streams/Stream</i> (<i>Read-only</i>) on page 648).
ToolOptions	Section	List of available tool types and their information. See <i>ToolOptions</i> on page 649 for details.
Tools	Collection	Collection of sections. Each section is an instance of a tool and is named by the type of the tool it describes. For more information, see the sections for each tool under <i>Tools</i> on page 651.
Tools.options	String (CSV)	Deprecated. Replaced by <u>ToolOptions</u> .
Outputs	Section	For a description of the Output elements, see Output on page 708.

Setup

The Setup element contains settings related to system and sensor setup.

Setup Child Elements

Element	Туре	Description
TemperatureSafetyEnabled	Bool	Enables laser temperature safety control. Only applies to certain laser-based sensors.
TemperatureSafetyEnabled.used	Bool	Whether or not this property is used.
ScanMode	32s	The default scan mode.
ScanMode options	String (CSV)	List of available scan modes.
OcclusionReductionEnabled	Bool	Enables occlusion reduction.
OcclusionReductionEnabled.used	Bool	Whether or not property is used.
OcclusionReductionEnabled.value	Bool	Actual value used if not configurable.
OcclusionReductionAlg	32s	The Algorithim to use for occlusion reduction:
		0 – Standard
		1 – High Quality
OcclusionReductionAlg.used	Bool	Whether or not property is used
OcclusionReductionAlg.value	Bool	Actual value used if not configurable
UniformSpacingEnabled	Bool	Enables uniform spacing.
UniformSpacingEnabled.used	Bool	Whether or not property is used.
UniformSpacingEnabled.readonly	Bool	Whether or not property can be modified.
UniformSpacingEnabled.value	Bool	Actual value used if not configurable.
IntensityEnabled	Bool	Enables intensity data collection.

Element	Туре	Description
IntensityEnabled.used	Bool	Whether or not property is used.
IntensityEnabled.value	Bool	Actual value used if not configurable.
FlickerFreeModeEnabled	Bool	Enables flicker-free operation.
FlickerFreeModeEnabled.used	Bool	Whether flicker-free operation can be used on this sensor.
ExternalInputZPulseEnabled	Bool	Enables the External Input based encoder Z Pulse feature.
ExternalInputZPulseIndex	32u	Input index to use for the input triggered z pulse feature.
ExternalInputZPulseEnabled.used	Bool	Whether the index can be set.
BackgroundSuppression	Section	See BackgroundSuppression below.
Filters	Section	See Filters below.
Trigger	Section	See <i>Trigger</i> on page 626.
Layout	Section	See Layout on page 628.
Alignment	Section	See <i>Alignment</i> on page 629.
Devices	Collection	A collection of two Device sections (with roles main and buddy). See <i>Devices / Device</i> on page 631.
SurfaceGeneration	Section	See SurfaceGeneration on page 639.
SurfaceSections	Section	See SurfaceSections on page 641.
ProfileGeneration	Section	See <i>ProfileGeneration</i> on page 641. Used by Gocator displacement sensors.
PartDetection	Section	See PartDetection on page 643.
PartMatching	Section	See PartMatching on page 644.
Custom	Custom	Used by specialized sensors.

BackgroundSuppression

The BackgroundSuppression element contains settings related to background suppression.

BackgroundSuppression Child Elements

Element	Туре	Description
Enabled	Bool	Enables background suppression.
FrameRatio	64f	Ratio of background frames to calibration frames

Filters

The Filters element contains settings related to post-processing profiles before they are output or used by measurement tools.

XSmoothing

XSmoothing Child Elements

Element	Туре	Description
@used	Bool	Whether or not this field is used

Element	Туре	Description
Enabled	Bool	Enables filtering.
Window	64f	Window size (mm).
Window.min	64f	Minimum window size (mm).
Window.max	64f	Maximum window size (mm).

YSmoothing

YSmoothing Child Elements

Element	Туре	Description
@used	Bool	Whether or not this field is used
Enabled	Bool	Enables filtering.
Window	64f	Window size (mm).
Window.min	64f	Minimum window size (mm).
Window.max	64f	Maximum window size (mm).

XGapFilling

XGapFilling Child Elements

Element	Туре	Description
@used	Bool	Whether or not this field is used
Enabled	Bool	Enables filtering.
Window	64f	Window size (mm).
Window.min	64f	Minimum window size (mm).
Window.max	64f	Maximum window size (mm).

YGapFilling

YGapFilling Child Elements

Element	Туре	Description
@used	Bool	Whether or not this field is used
Enabled	Bool	Enables filtering.
Window	64f	Window size (mm).
Window.min	64f	Minimum window size (mm).
Window.max	64f	Maximum window size (mm).

XMedian

XMedian Child Elements

Element	Туре	Description
@used	Bool	Whether or not this field is used
Enabled	Bool	Enables filtering.

Element	Туре	Description
Window	64f	Window size (mm).
Window.min	64f	Minimum window size (mm).
Window.max	64f	Maximum window size (mm).

YMedian

YMedian Child Elements

Element	Туре	Description
@used	Bool	Whether or not this field is used
Enabled	Bool	Enables filtering.
Window	64f	Window size (mm).
Window.min	64f	Minimum window size (mm).
Window.max	64f	Maximum window size (mm).

XDecimation

XDecimation Child Elements

Element	Туре	Description
@used	Bool	Whether or not this field is used
Enabled	Bool	Enables filtering.
Window	64f	Window size (mm).
Window.min	64f	Minimum window size (mm).
Window.max	64f	Maximum window size (mm).

YDecimation

YDecimation Child Elements

Element	Туре	Description	
@used	Bool	Whether or not this field is used	
Enabled	Bool	Enables filtering.	
Window	64f	Window size (mm).	
Window.min	64f	Minimum window size (mm).	
Window.max	64f	Maximum window size (mm).	

XSlope

This fil	er is only available on displacement sensors.

XSlope Child Elements

Element	Туре	Description
@used	Bool	Whether or not this field is used

Element	Туре	Description
Enabled	Bool	Enables filtering.
Window	64f	Window size (mm).
Window.min	64f	Minimum window size (mm).
Window.max	64f	Maximum window size (mm).

YSlope

This filter is only available on displacement sensors.

YSlope Child Elements

Element	Туре	Description
@used	Bool	Whether or not this field is used
Enabled	Bool	Enables filtering.
Window	64f	Window size (mm).
Window.min	64f	Minimum window size (mm).
Window.max	64f	Maximum window size (mm).

Trigger

The Trigger element contains settings related to trigger source, speed, and encoder resolution.

Trigger Child Elements

Element	Туре	Description
Source	32s	Trigger source:
		0 – Time
		1 – Encoder
		2 – Digital Input
		3 – Software
Source.options	32s (CSV)	List of available source options.
ExternalInputIndex	32s	Index of external input when Source (above) is set to 2 – Digital Input and connected to a Master.
		0 – first digital input
		1 – second digital input
		2 – third digital input
		3 – fourth digital input
ExternalInputIndex.options	32s (CSV)	List of available external input indices.
ExternalInputIndex.used	Bool	Whether the external input index used.
Units	32s	Sensor triggering units when source is not clock or encoder:
		0 – Time
		1 – Encoder

Element	Туре	Description
FrameRate	64f	Frame rate for time trigger (Hz).
FrameRate.min	64f	Minimum frame rate (Hz).
FrameRate.max	64f	Maximum frame rate (Hz).
FrameRate.maxSource	32s	Source of maximum frame rate limit:
		0 – Imager
		1 – Surface generation
TracheidRate	64f	The frame rate of Tracheid data (Read Only)
TracheidRate.used	Bool	Whether the sensor has a Tracheid data rate.
FrameDataRate	64f	The frame rate of normal (range/profile/surface) data (Read Only)
FrameDataRate.used	Bool	Whether the sensor has a separate FrameDataRate
EncoderSpacing.min	64f	Minimum encoder spacing (mm).
EncoderSpacing.max	64f	Maximum encoder spacing (mm).
EncoderSpacing.minSource	32s	Source of minimum encoder spacing:
		0 – Resolution
		1 – Surface generation
EncoderSpacing.used	Bool	Whether or not this parameter is configurable.
EncoderTriggerMode	32s	Encoder triggering mode:
		0 – Tracking backward
		1 – Bidirectional
		2 – Ignore backward
Delay	64f	Trigger delay (μs or mm).
Delay.min	64f	Minimum trigger delay (µs or mm).
Delay.max	64f	Maximum trigger delay (μs or mm).
GateEnabled	Bool	Enables digital input gating.
GateEnabled.used	Bool	True if this parameter can be configured.
GateEnabled.value	Bool	Actual value if the parameter cannot be configured.
BurstEnabled	Bool	Enables burst triggering.
BurstEnabled.Used	Bool	Whether or not this parameter is configurable.
BurstCount	32u	Number of scans to take during burst triggering.
BurstCount.used	Bool	Whether or not this parameter is configurable.
BurstCount.max	32u	Maximum burst count.
ReversalDistanceAutoEnabled	Bool	Whether or not to use auto-calculated value.
ReversalDistanceAutoEnabled.used	Bool	Whether or not this parameter can be configured.
ReversalDistance	64f	Encoder reversal threshold (for jitter handling)
ReversalDistance.used	Bool	Whether or not this parameter is used.
ReversalDistance.value	64f	Actual value.

Element	Туре	Description
LaserSleepMode.used	Bool	Whether or not this feature can be configured.
LaserSleepMode/Enabled	Bool	Enables or disables the feature.
LaserSleepMode/IdleTime	64u	Idle time before laser is turned off (µs).
LaserSleepMode/WakupEncoderTravel 64u		Minimum amount of encoder movement before laser turns on (mm).

Layout

Layout Child Elements

Element	Туре	Description
DataSource	32s	Data source of the layout output (read-only):
		0 – Top
		1 – Bottom
		2 – Top left
		3 – Top right
		4 – Top Bottom
		5 – Left Right
XSpacingCount	32u	Number of points along X when data is resampled.
YSpacingCount	32u	Number of points along Y when data is resampled.
TransformedDataRegion	Region3D	Transformed data region of the layout output.
Orientation	32s	Sensor orientation:
		0 – Normal (single-sensor system) / Wide (dual-sensor system)
		1 – Opposite
		2 – Reverse
		3 – Grid
Grid	Grid	Grid representation of the multi-sensor layout.
Orientation.options	32s (CSV)	List of available orientation options.
Orientation.value	32s	Actual value used if not configurable.
MultiplexBuddyEnabled	Bool	Enables multiplexing for buddies.
MultiplexSingleEnabled	Bool	Enables multiplexing for a single sensor configuration.
MultiplexSingleExposureDuration	64f	Exposure duration in μs (currently rounded to integer when read by the sensor)
MultiplexSingleDelay	64f	Delay in µs. (Currently gets rounded up when read by the sensor.)
MultiplexSinglePeriod	64f	Period in μs . (Currently gets rounded up when read by the sensor.)
MultiplexSinglePeriod.min	64f	Minimum period in μs.

Region3D Child Elements

Element	Туре	Description
X	64f	X start (mm).
Υ	64f	Y start (mm).

Element	Туре	Description
Z	64f	Z start (mm).
Width	64f	X extent (mm).
Length	64f	Y extent (mm).
Height	64f	Z extent (mm).
ZAngle	64f	Z Angle start (degrees).
ZAngle.used	Bool	Whether or not this property is used.

Grid Elements

Element	Туре	Description
ColumnCount	32u	Column count.
ColumnCount.value	32u	Column count value.

Alignment

The Alignment element contains settings related to alignment and encoder calibration.

Alignment Child Elements

Element	Туре	Description
@used	Bool	Whether or not this field is used
InputTriggerEnabled	Bool	Enables digital input-triggered alignment operation.
InputTriggerEnabled.used	Bool	Whether or not this feature can be enabled. This feature is available only on some sensor models.
InputTriggerEnabled.value	Bool	Actual feature status.
Туре	32s	Type of alignment operation:
		0 – Stationary
		1 – Moving
Type.options	32s (CSV)	List of available alignment types.
StationaryTarget	32s	Stationary alignment target:
		0 – None
		1 – Disk
		2 – Bar
		3 – Plate
StationaryTarget.options	32s (CSV)	List of available stationary alignment targets.
MovingTarget	32s	Moving alignment target:
		1 – Disk
		2 – Bar
MovingTarget.options	32s (CSV)	List of available moving alignment targets.
EncoderCalibrateEnabled	Bool	Enables encoder resolution calibration.
Disk	Section	See Disk on the next page.
Bar	Section	See Bar on the next page.

Element	Туре	Description
Plate	Section	See <i>Plate</i> below.
Polygon	Section	See <i>Polygon</i> on the next page.

Disk

Disk Child Elements

Element	Туре	Description
Diameter	64f	Disk diameter (mm).
Height	64f	Disk height (mm).

Bar

Bar Child Elements

Element	Туре	Description
Width	64f	Bar width (mm).
Height	64f	Bar height (mm).
HoleCount	32u	Number of holes.
HoleCount.value	32u	Actual number of holes expected by system.
HoleCount.used	Bool	Whether the hole count with be used in the bar alignment proceudure.
HoleDistance	64f	Distance between holes (mm).
HoleDistance.used	Bool	Whether the hole distance will be used in the bar alignment procedure.
HoleDiameter	64f	Diameter of holes (mm).
HoleDiameter.used	Bool	Whether the hold diameter will be used in the bar alignment procedure.
DegreesOfFreedom	32s	Degrees of freedom (DOF) to align:
		42 – 3 DOF: x, z, y angle
		58 – 4 DOF: x, y, z, y angle
		59 – 5 DOF: x, y, z, y angle, z angle

Plate

Plate Child Elements

Element	Туре	Description
Height	64f	Plate height (mm).
HoleCount	32u	Number of holes.
RefHoleDiameter	64f	Diameter of reference hole (mm).
SecHoleDiameter	64f	Diameter of secondary hole(s) (mm).

Polygon

Polygon Child Elements

Element	Туре	Description
Corners	List	Contains a list of Corners (described below).
Corners.minCount	32s	Minimum number of corners.

Polygon/Corner

Corner Child Elements

Element	Туре	Description
X	64f	X Position
Υ	64f	Y Position
Devices	List of 32u	List of devices this corner is assigned to.
Devices.options	List of 32u	List of valid options for this field.

Devices / Device

Devices / Device Child Elements

Element	Type	Description
@index	32u	Ordered index of devices in device list.
@role	32s	Sensor role:
		0 – Main
		1 – Buddy
Layout	Layout	Multiplexing bank settings.
DataSource	32s	Data source of device output (read-only):
		0 – Top
		1 – Bottom
		2 – Top Left
		3 – Top Right
		100 to 131 – G2 buddy sensor device indices for configurations with 2 to 31 buddy G2 sensors to identify a particular sensor's scan data. Main sensor is 100. First buddied sensor is 101. Second buddied sensor is 102 and so on.
XSpacingCount	32u	Number of resampled points along X (read-only).
YSpacingCount	32u	Number of resampled points along Y (read-only).
ActiveArea	Region3D	Active area. (Contains min and max attributes for each element.)
TransformedDataRegion	Region3D	Active area after transformation (read-only).
FrontCamera	Window	Front camera window (read-only).
BackCamera	Window	Back camera window (read-only).
BackCamera.used	Bool	Whether or not this field is used.

Element	Туре	Description
PatternSequenceType	32s	The projector pattern sequence to display when a projector equipped device is running. The following types are possible:
		-1 – None
		0 – Default
		100 – Nine Lines
		101 – Focus
		102 – Standard Sequence
PatternSequenceType.options	32s	List of available pattern sequence types.
PatternSequenceType.used	Bool	Whether or not this field is used.
PatternSequenceIndex	32u	The index of the pattern sequence to display. Choose the pattern that produces the best data.
		The indices represent Phase Pattern Sequences, followed by Stripe Pattern Sequences in reverse order. The lower indices are the higher frequency phase code patterns, and the higher indices are the lower frequency binary patterns.
		Index 1 [Phase Pattern Sequence Image 5]: Highest frequency sinusoid.
		Index 2 [Phase Pattern Sequence Image 4]
		[]
		Index 5 [Phase Pattern Sequence Image 1]: Lowest frequency sinusoid.
		Index 6 [Stripe Pattern Sequence Image 7]: Highest bar count.
		Index 7 [Stripe Pattern Sequence Image 6]
		[]
		Index 12 [Stripe Pattern Sequence Image 1]: Lowest bar count)
		Index 13 [Reference Image 1]
PatternSequenceIndex.min	32u	The minimum index (inclusive)
PatternSequenceIndex.max	32u	The maximum index (inclusive)
PatternSequenceIndex.used	Bool	Whether or not the pattern sequence index should be displayed
PatternSequenceIndex	32u	The index of the pattern sequence to display.
PatternSequenceIndex.min	32u	The minimum index (inclusive).
PatternSequenceIndex.max	32u	The maximum index (inclusive).
PatternSequenceIndex.used	Bool	Whether or not the pattern sequence index should be displayed.
PatternSequenceCount	32u	Number of frames in the active sequence (read-only).
ExposureMode	32s	Exposure mode:
		0 – Single exposure
		1 – Multiple exposures

Element	Туре	Description	
		2 – Dynamic exposure	
ExposureMode.options	32s (CSV)	List of available exposure modes.	
Exposure	64f	Single exposure (µs).	
Exposure.min	64f	Minimum exposure (μs).	
Exposure.max	64f	Maximum exposure (µs).	
Exposure.used	Bool	Whether or not this field is used.	
DynamicExposureMin	64f	Dynamic exposure range minimum (µs).	
DynamicExposureMax	64f	Dynamic exposure range maximum (μs).	
ExposureSteps	64f (CSV)	Mutiple exposure list (μs).	
ExposureSteps.countMin	32u	Minimum number of exposure steps.	
ExposureSteps.countMax	32u	Maximum number of exposure steps.	
IntensitySource	32s	Intensity source:	
		0 – Both cameras	
		1 – Front camera	
		2 – Back camera	
IntensitySource.options	32s (CSV)	List of available intensity sources.	
IntensityMode	32s	Intensity Mode:	
		0 – Auto	
		1 - Preserve	
IntensityMode.used	Bool	Whether intensity mode is used	
ZSubsampling	32u	Subsampling factor in Z.	
ZSubsampling.options	32u (CSV)	List of available subsampling factors in Z.	
SpacingInterval	64f	Uniform spacing interval (mm).	
SpacingInterval.min	64f	Minimum spacing interval (mm).	
SpacingInterval.max	64f	Maximum spacing interval (mm).	
SpacingInterval.used	Bool	Whether or not field is used.	
SpacingInterval value	64f	Actual value used.	
SpacingIntervalType	32s	Spacing interval type:	
		0 – Maximum resolution	
		1 – Balanced	
		2 – Maximum speed	
		3 – Custom	
SpacingIntervalType.used	Bool	Whether or not this field is used.	
Tracking	Section	See Tracking Child Elements on page 635.	
Material	Section	See Material Child Elements on page 635.	
Tracheid	Section	See Tracheid Child Elements on page 639.	

Element	Туре	Description	
IndependentExposures	Section	See IndependentExposures Child Elements on page 639	
Custom	Custom	Used by specialized sensors.	

Region3D Child Elements

Element	Туре	Description
X	64f	X start (mm).
Υ	64f	Y start (mm).
Z	64f	Z start (mm).
Width	64f	X extent (mm).
Length	64f	Y extent (mm).
Height	64f	Z extent (mm).
ZAngle	64f	Z Angle start (degrees).
ZAngle.used	Bool	Whether or not this property is used.

Window Child Elements

Element	Туре	Description
X	32u	X start (pixels).
Υ	32u	Y start (pixels).
Width	32u	X extent (pixels).
Height	32u	Y extent (pixels).

Layout Child Elements

Element	Туре	Description
Grid	<u>Grid</u>	Layout grid information.
MultiplexingBank	32u	Multiplexing bank ID
MultiplexingBank.used	32u	Whether or not this field can be specified
MultiplexingBank.value	32u	Actual value used by system

Grid Child Elements

GITA CTITIC LICITION				
Element	Туре	Description		
@used	Bool	Whether or not this section is used.		
Row	32s	Device row position in grid layout.		
Row.value	32s	Value in use by the sensor, useful for determining value when used is false.		
Column	32s	Device column position in grid layout.		
Column.value	32s	Value in use by the sensor, useful for determining value when used is false.		
Direction	32s	Sensor orientation direction.		
Direction.value	32s	Value in use by the sensor, useful for determining value when used is false.		

Tracking is only available on Gocator 2300 and 2400 series sensors.

Tracking	Child	Elamonto
Hacking	Cillia	Elements

Element	Туре	Description	
Enabled	Bool	Enables tracking.	
Enabled.used	Bool	Whether or not this field is used.	
SearchThreshold	64f	Percentage of spots that must be found to remain in track.	
Height	64f	Tracking window height (mm).	
Height.min	64f	Minimum tracking window height (mm).	
Height.max	64f	Maximum tracking window height (mm).	

Material Child Elements

Element	Туре	Description
Туре	32s	Type of Material settings to use.
		0 – Custom
		1 – Diffuse
		3 – Reflective
Type.used	Bool	Determines if the setting's value is currently used.
Type.value	32s	Value in use by the sensor, useful for determining value when used is false.
Type.options	32u (CS\	/) List of available material types.
SpotThreshold	32s	Spot detection threshold.
SpotThreshold.min	32s	The minimum spot detection threshold possible.
SpotThreshold.max	32s	The maximum spot detection threshold possible.
SpotThreshold.used	Bool	Determines if the setting's value is currently used.
SpotThreshold.value	32s	Value in use by the sensor, useful for determining value when used is false.
SpotThreshold.readonly	Bool	Whether or not property can be modified. If set, the value should be considered read-only by the client. Only has meaning if "used" is also set.
SpotWidthMax	32s	Spot detection maximum width.
SpotWidthMax.used	Bool	Determines if the setting's value is currently used.
SpotWidthMax.value	32s	Value in use by the sensor, useful for determining value when used is false.
SpotWidthMax.min	32s	Minimum allowed spot detection maximum value.
SpotWidthMax.max	32s	Maximum allowed spot detection maximum value.
SpotSelectionType	32s	Spot selection type
		0 – Best. Picks the strongest spot in a given column.
		1 – Top. Picks the spot which is most Top/Left on the imager

Element	Туре	Description
		2 – Bottom. Picks the spot which is most Bottom/Right on the imager
		3 - None. All spots are available. This option may not be
		available in some configurations.
		4 – Continuity. Picks the most continuous spot.
SpotSelectionType.used	Bool	Determines if the setting's value is currently used.
SpotSelectionType.value	32s	Value in use by the sensor, useful for determining value when used is false.
SpotSelectionType.options	32s (CSV)	List of available spot selection types.
SpotWidthMin	32s	Spot detection minimum width.
SpotWidthMin.used	32s	Determines if the setting's value is currently used and to be displayed.
SpotWidthMin.value	Bool	Value in use by the sensor, useful for determining value when "used" is false.
SpotWidthMin.min	32s	Minimum allowed spot detection minimum value.
SpotWidthMin.max	32s	Maximum allowed spot detection minimum value.
SpotWidthMin.readonly	Bool	Whether or not property can be modified. If set, the value should be considered read-only by the client. Only has meaning if "used" is also set.
WidthThreshold	32s	Spot detection width threshold.
WidthThreshold.used	Bool	Determines if the setting's value is currently used and to be displayed.
WidthThreshold.value	32s	Value in use by the sensor, useful for determining value when "used" is false.
WidthThreshold.min	32s	Minimum allowed spot detection width threshold value.
WidthThreshold.max	32s	Maximum allowed spot detection width threshold value.
WidthThreshold.readonly	Bool	Whether or not property can be modified. If set, the value should be considered read-only by the client. Only has meaning if "used" is also set.
SpotSumMin	32s	Spot detection minimum sum.
SpotSumMin.used	Bool	Determines if the setting's value is currently used and to be displayed.
SpotSumMin.value	32s	Value in use by the sensor, useful for determining value when "used" is false.
SpotSumMin.min	32s	Minimum allowed spot detection sum minimum value.
SpotSumMin.max	32s	Maximum allowed spot detection sum minimum value.
SpotSumMin.readonly	Bool	Whether or not property can be modified. If set, the value

Element	Туре	Description
		should be considered read-only by the client. Only has meaning if "used" is also set.
SobelEdgeWindow	32s	Sobel spot detection edge window size.
SobelEdgeWindow.used	Bool	Determines if the setting's value is currently used and to be displayed.
SobelEdgeWindow.value	32s	Value in use by the sensor, useful for determining value when "used" is false.
SobelEdgeWindow min	32s	Minimum allowed Sobel spot detection edge window value.
SobelEdgeWindow max	32s	Maximum allowed Sobel spot detection edge window value.
SobelEdgeWindow.readonly	Bool	Whether or not property can be modified. If set, the value should be considered read-only by the client. Only has meaning if "used" is also set.
CameraGainAnalog	64f	Analog camera gain factor.
CameraGainAnalog.used	Bool	Determines if the setting's value is currently used.
CameraGainAnalog.value	64f	Value in use by the sensor, useful for determining value when used is false.
CameraGainAnalog.min	64f	Minimum value.
CameraGainAnalog.max	64f	Maximum value.
CameraGainDigital	64f	Digital camera gain factor.
CameraGainDigital.used	Bool	Determines if the setting's value is currently used.
CameraGainDigital.value	64f	Value in use by the sensor, useful for determining value when used is false.
CameraGainDigital.min	64f	Minimum value.
CameraGainDigital.max	64f	Maximum value.
DynamicSensitivity	64f	Dynamic exposure control sensitivity factor. This can be used to scale the control setpoint.
DynamicSensitivity.used	Bool	Determines if the setting's value is currently used.
DynamicSensitivity.value	64f	Value in use by the sensor, useful for determining value when used is false.
DynamicSensitivity.min	64f	Minimum value.
DynamicSensitivity.max	64f	Maximum value.
DynamicThreshold	32s	Dynamic exposure control threshold. If the detected number of spots is fewer than this number, the exposure will be increased.
DynamicThreshold.used	Bool	Determines if the setting's value is currently used.
DynamicThreshold.value	32s	Value in use by the sensor, useful for determining value when used is false.

Element	Туре	Description
DynamicThreshold.min	32s	Minimum value.
DynamicThreshold.max	32s	Maximum value.
SensitivityCompensationEnabled	Bool	Sensitivity compensation toggle. Used in determining analog and digital gain, along with exposure scale.
SensitivityCompensationEnabled.used	Bool	Determines if the setting's value is currently used.
SensitivityCompensationEnabled.value	Bool	Value in use by the sensor, useful for determining value when used is false.
GammaType	32s	Gamma type.
GammaType used	Bool	Determines if the setting's value is currently used.
GammaType value	32s	Value in use by the sensor. Useful for determining value when used is false.
SpotContinuitySorting	Section	See <i>SpotContinuitySorting Child Elements</i> on the next page.
SurfaceEncoding	32s	Surface encoding type:
		0 – Standard
		1 – Interreflection (advanced use only)
SurfaceEncoding.used	Bool	Determines if the setting's value is currently used.
SurfaceEncoding.value	Bool	Value in use by the sensor, useful for determining value when used is false.
SurfaceEncoding.readonly	Bool	Whether or not property can be modified. If set, the value should be considered read-only by the client. Only has meaning if "used" is also set.
SurfacePhaseFilter	32s	Surface phase filter (correction type)
		0 – None
		1 – Reflective
		2 - Translucent
SurfacePhaseFilter.used	Bool	Determines if the setting's value is currently used.
SurfacePhaseFilter.value	Bool	Value in use by the sensor, useful for determining value when used is false.
ContrastThreshold	32s	Contrast detection threshold.
ContrastThreshold.min	32s	The minimum contrast detection threshold possible.
ContrastThreshold.max	32s	The maximum contrast detection threshold possible.
ContrastThreshold.used	Bool	Determines if the setting's value is currently used.
ContrastThreshold.value	32s	Value in use by the sensor, useful for determining value when used is false.
ContrastThreshold.readonly	Bool	Whether or not property can be modified. If set, the value should be considered read-only by the client. Only has meaning if "used" is also set.

SpotContinuitySorting Child Elements

Element	Туре	Description
MinimumSegmentSize	32u	Smallest continuous segment considered in continuity sorting.
SearchWindow/X	32u	X component of continuity sorting search window size.
SearchWindow/Y	32u	Y component of continuity sorting search window size.

IndependentExposures settings are only supported by 3x00 series sensors.

IndependentExposures Child Elements

Element	Туре	Description
@used	Bool	Whether this field is used
Enabled	Bool	Whether to allow using separate exposure values for each camera
FrontCameraExposure	64f	The exposure value to use for the front camera
FrontCameraExposure.min	64f	The minimum exposure value possible for front camera
FrontCameraExposure.max	64f	The maximum exposure value possible for back camera
BackCameraExposure	64f	The exposure value to use for the front camera
BackCameraExposure.min	64f	The minimum exposure value possible for front camera
BackCameraExposure.max	64f	The maximum exposure value possible for back camera

Tracheid settings are only supported by Gocator 200 series multi-point sensors.

Tracheid Child Elements

Element	Туре	Description
@used	Bool	Whether this field is used
TracheidExposureEnabled	Bool	Whether to use a unique exposure for tracheid capture
TracheidExposure	64f	The exposure value to use for tracheid measurements
TracheidExposure.min	64f	The minimum exposure value possible tracheid measurements
TracheidExposure.max	64f	The maximum exposure value possible for tracheid measurements
Camera0Threshold	32u	The tracheid threshold for camera 0
Camera1Threshold	32u	The tracheid threshold for camera 1

SurfaceGeneration

The SurfaceGeneration element contains settings related to surface generation.

SurfaceGeneration Child Elements

Element	Туре	Description
Туре	32s	Surface generation type:
		0 – Continuous
		1 – Fixed length

Element	Туре	Description
		2 – Variable length
		3 – Rotational
Type.options	32s (CSV)	List of available generation types
Type.value	32s	Value in use by the sensor
FixedLength	Section	See FixedLength below.
VariableLength	Section	See VariableLength below.
Rotational	Section	See Rotational on the next page.

FixedLength

FixedLength Child Elements

Element	Туре	Description
StartTrigger	32s	Start trigger condition:
		0 – Sequential
		1 – Digital input
		2 – Software triggered
ExternalInputIndex	32s	Index of external input when Source (above) is set to 1 – Digital Input and connected to a Master.
		0 – first digital input
		1 – second digital input
		2 – third digital input
		3 – fourth digital input
ExternalInputIndex.options	32s (CSV)	List of available external input indices.
ExternalInputIndex.used	Bool	Is the external input index in use.
Length	64f	Surface length (mm).
Length.min	64f	Minimum surface length (mm).
Length.max	64f	Maximum surface length (mm).

VariableLength

VariableLength Child Elements

Element	Туре	Description
MaxLength	64f	Maximum surface length (mm).
MaxLength.min	64f	Minimum value for maximum surface length (mm).
MaxLength.max	64f	Maximum value for maximum surface length (mm).

Rotational

Rotational Child Elements

Element	Туре	Description
Circumference	64f	Circumference (mm).
Circumference.min	64f	Minimum circumference (mm).
Circumference.max	64f	Maximum circumference (mm).

SurfaceSections

SurfaceSections Child Elements

Element	Туре	Description
@used	Bool	Whether surface sectioning is enabled.
@xMin	64f	The minimum valid X value to be used for section definition.
@xMax	64f	The maximum valid X value to be used for section definition.
@yMin	64f	The minimum valid Y value to be used for section definition.
@yMax	64f	The maximum valid Y value to be used for section definition.
Section	Collection	A series of <u>Section</u> elements.

Section Child Elements

Element	Туре	Description
@id	32s	The ID assigned to the surface section.
@name	String	The name associated with the surface section.
StartPoint	Point64f	The beginning point of the surface section.
EndPoint	Point64f	The end point of the surface section.
CustomSpacingIntervalEnabled	Bool	Indicates whether a user specified custom spacing interval is to be used for the resulting section.
SpacingInterval	64f	The user specified spacing interval.
SpacingInterval.min	64f	The spacing interval limit minimum.
SpacingInterval.max	64f	The spacing interval limit maximum.
SpacingInterval.value	64f	The current spacing interval used by the system.

ProfileGeneration

The ProfileGeneration element contains settings related to profile generation.

This element is used by laser displacement sensors.

ProfileGeneration Child Elements

Element	Туре	Description
Туре	32s	Profile generation type:
		0 – Continuous
		1 – Fixed length
		2 – Variable length

Element	Туре	Description
		3 – Rotational
Type.options	32s (CSV)	List of available generation types
Type.value	32s	Value in use by the sensor
FixedLength	Section	See FixedLength below.
VariableLength	Section	See VariableLength below.
Rotational	Section	See <i>Rotational</i> below.

${\bf FixedLength}$

FixedLength Child Elements

Element	Туре	Description	
StartTrigger	32s	Start trigger condition:	
		0 – Sequential	
		1 – Digital input	
		2 – Software triggered	
ExternalInputIndex	32s	Index of external input when Source (above) is set to 1 – Digital Input and connected to a Master.	
		0 – first digital input	
		1 – second digital input	
		2 – third digital input	
		3 – fourth digital input	
ExternalInputIndex.options	32s (CSV)	List of available external input indices.	
ExternalInputIndex.used	Bool	Is the external input index in use.	
Length	64f	Profile length (mm).	
Length.min	64f	Minimum profile length (mm).	
Length.max	64f	Maximum profile length (mm).	

VariableLength

VariableLength Child Elements

Element	Туре	Description	
MaxLength	64f	Maximum surface length (mm).	
MaxLength.min	64f	Minimum value for maximum profile length (mm).	
MaxLength.max	64f	Maximum value for maximum profile length (mm).	

Rotational

Rotational Child Elements

Element	Туре	Description	
Circumference	64f	Circumference (mm).	

Element	Туре	Description	
Circumference.min	64f	Minimum circumference (mm).	
Circumference.max	64f	Maximum circumference (mm).	

PartDetection

PartDetection Child Elements

Element	Туре	Description
Enabled	Bool	Enables part detection.
Enabled.used	Bool	Whether or not this field is used.
Enabled value	Bool	Actual value used if not configurable.
MinArea	64f	Minimum area (mm ²).
MinArea.min	64f	Minimum value of minimum area.
MinArea.max	64f	Maximum value of minimum area.
MinArea.used	Bool	Whether or not this field is used.
GapWidth	64f	Gap width (mm).
GapWidth.min	64f	Minimum gap width (mm).
GapWidth.max	64f	Maximum gap width (mm).
GapWidth.used	Bool	Whether or not this field is used.
GapLength	64f	Gap length (mm).
GapLength.min	64f	Minimum gap length (mm).
GapLength.max	64f	Maximum gap length (mm).
GapLength.used	Bool	Whether or not this field is used.
PaddingWidth	64f	Padding width (mm).
PaddingWidth.min	64f	Minimum padding width (mm).
PaddingWidth.max	64f	Maximum padding width (mm).
PaddingWidth.used	Bool	Whether or not this field is used.
PaddingLength	64f	Padding length (mm).
PaddingLength.min	64f	Minimum padding length (mm).
PaddingLength.max	64f	Maximum padding length (mm).
PaddingLength.used	Bool	Whether or not this field is used.
MinLength	64f	Minimum length (mm).
MinLength.min	64f	Minimum value of minimum length (mm).
MinLength.max	64f	Maximum value of minimum length (mm).
MinLength.used	Bool	Whether or not this field is used.
MaxLength	64f	Maximum length (mm).
MaxLength.min	64f	Minimum value of maximum length (mm).
MaxLength.max	64f	Maximum value of maximum length (mm).

Element	Туре	Description
MaxLength.used	Bool	Whether or not this field is used.
Threshold	64f	Height threshold (mm).
Threshold.min	64f	Minimum height threshold (mm).
Threshold.max	64f	Maximum height threshold (mm).
ThresholdDirection	32u	Threshold direction:
		0 – Above
		1 – Below
FrameOfReference	32s	Part frame of reference:
		0 – Sensor
		1 – Scan
		2 – Part
FrameOfReference.used	Bool	Whether or not this field is used.
FrameOfReference.value	32s	Actual value.
IncludeSinglePointsEnabled	Bool	Enables preservation of single data points in Top+Bottom layout
IncludeSinglePointsEnabled.used	Bool	Whether or nto this field is available to be modified
EdgeFiltering	Section	See <i>EdgeFiltering</i> below.

EdgeFiltering

EdgeFiltering Child Elements

Element	Туре	Description	
@used	Bool	Whether or not this section is used.	
Enabled	Bool	Enables edge filtering.	
PreserveInteriorEnabled	Bool	Enables preservation of interior.	
ElementWidth	64f	Element width (mm).	
ElementWidth.min	64f	Minimum element width (mm).	
ElementWidth.max	64f	Maximum element width (mm).	
ElementLength	64f	Element length (mm).	
ElementLength.min	64f	Minimum element length (mm).	
ElementLength.max	64f	Maximum element length (mm).	

PartMatching

The PartMatching element contains settings related to part matching.

PartMatching Child Elements

Element	Туре	Description	
Enabled	Bool	Enables part matching.	
Enabled.used	Bool	Whether or not this field is used.	
MatchAlgo	32s	Match algorithm.	

Element	Туре	Description	
		0 – Edge points	
		1 – Bounding Box	
		2 – Ellipse	
Edge	Section	See <i>Edge</i> below.	
BoundingBox	Section	See BoundingBox below.	
Ellipse	Section	See Ellipse on the next page.	

Edge

Edge Child Elements

Element	Туре	Description
ModelName	String	Name of the part model to use. Does not include the .mdl extension.
Acceptance/Quality/Min	64f	Minimum quality value for a match.

BoundingBox

BoundingBox Child Elements

Element	Туре	Description
ZAngle	64f	Z rotation to apply to bounding box (degrees).
AsymmetryDetectionType	32s	Determine whether to use asymmetry detection and, if enabled, which dimension is the basis of detection. The possible values are:
		0 – None
		1 – Length
		2 - Width
Acceptance/Width/Min	64f	Minimum width (mm).
Acceptance/Width/Max	64f	Maximum width (mm).
Acceptance/Width/Tolerance	64f	Width acceptance tolerance value
Acceptance/Width/Tolerance.deprecated	Bool	Whether this tolerance field is deprecated
Acceptance/Length/Min	64f	Minimum length (mm).
Acceptance/Length/Max	64f	Maximum length (mm).
Acceptance/Length/Tolerance	64f	Length acceptance tolerance value
Acceptance/Length/Tolerance.deprecated	Bool	Whether this tolerance field is deprecated
X	64f	X value
X.deprecated	Bool	Whether this X field is deprecated
Υ	64f	Y value
Y.deprecated	Bool	Whether this Y field is deprecated
Width	64f	Width value
Width.deprecated	Bool	Whether this width field is deprecated

Element	Туре	Description
Length	64f	Length value
Length.deprecated	Bool	Whether this length field is deprecated

Ellipse

Ellipse Child Elements

Element	Туре	Description
ZAngle	64f	Z rotation to apply to ellipse (degrees).
AsymmetryDetectionType	32s	Determine whether to use asymmetry detection and, if enabled, which dimension is the basis of detection. The possible values are:
		0 – None
		1 – Major
		2 - Minor
Acceptance/Major/Min	64f	Minimum major length (mm).
Acceptance/Major/Max	64f	Maximum major length (mm).
Acceptance/Major/Tolerance	64f	Major acceptance tolerance value
Acceptance/Major/Tolerance.deprecated	Bool	Whether this tolerance field is deprecated
Acceptance/Minor/Min	64f	Minimum minor length (mm).
Acceptance/Minor/Max	64f	Maximum minor length (mm).
Acceptance/Minor/Tolerance	64f	Minor acceptance tolerance value
Acceptance/Minor/Tolerance.deprecated	Bool	Whether this tolerance field is deprecated
X	64f	X value
X.deprecated	Bool	Whether this X field is deprecated
Υ	64f	Y value
Y.deprecated	Bool	Whether this Y field is deprecated
Width	64f	Width value
Width.deprecated	Bool	Whether this width field is deprecated
Length	64f	Length value
Length.deprecated	Bool	Whether this length field is deprecated

Replay

Contains settings related to recording filtering.

RecordingFiltering

RecordingFiltering Child Elements

Element	Туре	Description
ConditionCombineType	32s	0 – Any: If any enabled condition is satisfied, the current frame is recorded.

Element	Туре	Description
		1 – All: All enabled conditions must be satisfied for the current frame to be recorded.
Conditions	Collection	A collection of <u>AnyMeasurement</u> , <u>AnyData</u> , or <u>Measurement</u> conditions.

Conditions/AnyMeasurement

Conditions/AnyMeasurement Elements

Element	Туре	Description
Enabled	Bool	Indicates whether the condition is enabled.
Result	32s	The measurement decision criteria to be included in the filter. Possible values are:
		0 – Pass
		1 – Fail
		2 – Valid
		3 – Invalid

Conditions/AnyData

Conditions/AnyData Elements

Element	Туре	Description
Enabled	Bool	Indicates whether the condition is enabled.
RangeCountCase	32s	The case under which to record data:
		0 – Range count at or above threshold of valid data points.
		1 – Range count below threshold.
RangeCountThreshold	32u	The threshold for the number of range points that are valid.

Conditions/Measurement

Conditions/Measurement Elements

Element	Туре	Description
Enabled	Bool	Indicates whether the condition is enabled.
Result	32s	The measurement decision criteria for the selected ID to be included in the filter. Possible values are:
		0 – Pass
		1 – Fail
		2 – Valid
		3 – Invalid
Ids	32s	The ID of the measurement to filter.

Streams/Stream (Read-only)

Streams/Stream Child Elements

Element	Туре	Description
Step	32s	The data step of the stream being described. Possible values are:
		1 – Video
		2 – Range
		3 – Surface
		4 – Section
Id	32u	The stream ID.
Cadenceld	32u	Represents a stage in the data processing pipeline. The greater the number, the farther removed from the initial acquisition stage. One of the following:
		0 – Primary
		1 – Auxiliary
		10 - Diagnostic
DataType	32s	The stream data type
		0 – None
		4 – Uniform Profile
		16 – Uniform Surface
ColorEncoding	32s	The color encoding type. Only appears for Video stream steps (1).
		0 – None
		1 – Bayer BGGR
		2 – Bayer GBRG
		3 – Bayer RGGB
		4 – Bayer GRBG
IntensityEnabled	Bool	Whether the stream includes intensity data
Sources	Collection	A collection of Source elements as described below.

Source Child Elements

Element	Туре	Description
Id	32s	The ID of the data source. Possible values are:
		0 – Тор
		1 – Bottom
		2 – Top Left
		3 – Top Right
		4 – Top Bottom
		5 – Left Right
		100 to 131 – G2 buddy sensor device indices for configurations with 2 to 31 buddy G2 sensors to identify a particular sensor's scan data.

Element	Туре	Description
		Main sensor is 100. First buddied sensor is 101. Second buddied sensor is 102 and so on.
Capability	32s	The capability of the data stream source. Possible values are:
		0 – Full
		1 – Diagnostic only
		2 - Virtual
Region	Region3d	The region of the given stream source.
AdditionalRegions	Collection	Collection of additional regions (for example, for the second camera).
AdditionalRegions/Region	Region3d	Additional regions.

ToolOptions

The ToolOptions element contains a list of available tool types, their measurements, features, and data output types, and settings for related information.

ToolOptions Child Elements

Element	Туре	Description
<tool names=""></tool>	Collection	A collection of tool name elements. An element for each tool type is present.

Tool Name Child Elements

Element	Туре	Description
@displayName	String	Display name of the tool.
@isCustom	Bool	Reserved for future use.
@format	32s	Format type of the tool:
		0 – Standard built-in tool
		1 – GDK user-defined tool
		2 – Internal GDK tool
MeasurementOptions	Collection	See MeasurementOptions below.
FeatureOptions	Collection	See FeatureOptions on the next page.
StreamOptions	Collection	See StreamOptions on the next page.
ToolDataOutputOptions	Collection	See ToolDataOutputOptions on the next page.
DefinedSourcesOptions	Collection	See DefinedSouresOptions on page 651.

MeasurementOptions

MeasurementOptions Child Elements

Element	Туре	Description
<measurement names=""></measurement>	Collection	A collection of measurement name elements. An element
		for each measurement is present.

<Measurement Name> Child Elements

Element	Туре	Description
@displayName	String	Display name of the tool.
@minCount	32u	Minimum number of instances in a tool.
@maxCount	32u	Maximum number of instances in a tool.

FeatureOptions

FeatureOptions Child Elements

Element	Туре	Description
<feature names=""></feature>	Collection	A collection of feature name elements. An element for each
		measurement is present.

<Feature Name> Child Elements

Element	Туре	Description
@displayName	String	Display name of the feature.
@minCount	32u	Minimum number of instances in a tool.
@maxCount	32u	Maximum number of instances in a tool.
@dataType	String	The data type of the feature. One of:
		– PointFeature
		– LineFeature
		– CircleFeature
		– PlaneFeature

StreamOptions

StreamOptions Child Elements

Element	Туре	Description
@step 32s	32s	The data step of the stream being described. Possible values are:
		1 – Video
		2 – Range
		3 – Surface
		4 – Section
@ids	CSV	A list representing the available IDs associated with the given step.

ToolDataOutputOptions

ToolDataOutputOptions Child Elements

Element	Туре	Description
@displayName	String	Display name of the tool.
@dataType	32s	The data type of this data output from the tool. Possible

Element	Туре	Description
		values are:
		1 – None
		2 – Range
		3 – Uniform (Resampled) Profile
		4 – Profile Point Cloud (Unresampled Profile)
		5 – Uniform (Resampled) Surface
		6 – Surface Point Cloud (Unresampled Surface)
		7 – Reserved
		8 – Video
		9 – Tracheid
		10 – Measurement
		0x201 – Feature Point
		0x202 – Feature Line
		0x203 – Feature Circle
		0x204 – Feature Plane
		0x80000000 – 0xFFFFFFF – Generic Data
@minCount	32u	Minimum number of instances in a tool.
@maxCount	32u	Maximum number of instances in a tool.

DefinedSouresOptions

DefinedSourcesOptions Child Elements

Element	Туре	Description
@options 32s	32s	Defines all the sensor positions that can be an input data
	source to this tool. The allowable sources are specified	
	during tool definition time.	

Tools

The Tools element contains measurement tools. The following sections describe each tool and its available measurements.

Tools Child Elements

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Element	Туре	Description
@options	String (CSV)	A list of the tools available in the currently selected scan mode.
<tooltype></tooltype>	Section	An element for each added tool.

Profile Types

The following types are used by various measurement tools.

ProfileFeature

An element of type ProfileFeature defines the settings for detecting a feature within an area of interest.

ProfileFeature Child Elements

Element	Туре	Description
Туре	32s	Determine how the feature is detected within the area:
		0 – Max Z
		1 – Min Z
		2 – Max X
		3 – Min X
		4 – Corner
		5 – Average
		6 – Rising Edge
		7 – Falling Edge
		8 – Any Edge
		9 – Top Corner
		10 – Bottom Corner
		11 – Left Corner
		12 – Right Corner
		13 – Median
RegionEnabled	Bool	Indicates whether feature detection applies to the defined
		Region or to the entire active area.
Region	ProfileRegion2D	Element for feature detection area.

ProfileLine

An element of type ProfileLine defines measurement areas used to calculate a line.

ProfileLine Child Elements

Element	Туре	Description
RegionCount	32s	Count of the regions.
Regions	(Collection)	The regions used to calculate a line. Contains one or two Region elements of type ProfileRegion2D , with RegionEnabled fields for each.

ProfileRegion2d

An element of type ProfileRegion2d defines a rectangular area of interest.

ProfileRegion2d Child Elements

Туре	Description	
64f	Setting for profile region X position (mm).	
64f	Setting for profile region Z position (mm).	
64f	Setting for profile region width (mm).	
64f	Setting for profile region height (mm).	
	64f 64f 64f	

Surface Types

The following types are used by the various measurement tools.

Region3D

An element of type Region3D defines a rectangular area of interest in 3D.

Region3D Child Elements

Element	Туре	Description
X	64f	Volume X position (mm).
Υ	64f	Volume Y position (mm).
Z	64f	Volume Z position (mm).
Width	64f	Volume width (mm).
Length	64f	Volume length (mm).
Height	64f	Volume height (mm).

SurfaceFeature

An element of type SurfaceFeature defines the settings for detecting a feature within an area of interest.

SurfaceFeature Child Elements

Element	Туре	Description	
Type 32s		Setting to determine how the feature is detected within the area:	
		0 – Average (formerly Centroid 2d)	
		1 – Centroid (formerly Centroid 3d)	
		2 – X Max	
		3 – X Min	
		4 – Y Max	
		5 – Y Min	
		6 – Z Max	
		7 – Z Min	
		8 – Median	
RegionEnabled	Boolean	Setting to enable/disable region:	
		0 – Disable	
		1 – Enable	
Region	Region3D	Element for feature detection volume.	

SurfaceRegion2d

An element of type SurfaceRegion2d defines a rectangular area of interest on the X-Y plane.

SurfaceRegion2d Child Elements

Element	Туре	Description
X	64f	Setting for surface region X position (mm).
Υ	64f	Setting for surface region Y position (mm).
Width	64f	Setting for region width (mm).
Length	64f	Setting for region length (mm).

Geometric Feature Types

The Geometric Feature type is used by various measurement tools.

Feature Child Elements

Element	Туре	Description
@id	32s	The identifier of the geometric feature1 if unassigned.
@dataType	String	The data type of the feature. One of:
		– PointFeature
		- LineFeature
@type	String	Type name of feature.
Name	String	The display name of the feature.
Enabled	Bool	Whether the given feature output is enabled.
Pinned	Boolean	Whether the feature is pinned to main renderer.
Parameters	Collection	Collection of GdkParam elements.

Parameter Types

The following types are used by internal and custom (user-created) GDK-based tools.

For the list of attributes of these types, see *GDK Parameter Child Elements* on the next page.

GDK Parameter Bool Type

Element	Туре	Description
	Bool	Boolean value of parameter.
GDK Parameter Int T	ype	
Element	Туре	Description

GDK Parameter Float Type

Element	Туре	Description
	64f	Floating point value of parameter.

GDK Parameter String Type

Element	Туре	Description	
	String	String value of parameter.	

GDK Parameter Profile Region Type

Element	Туре	Description
X	64f	X value of region.
Z	64f	Z value of region.
Width	64f	Width value of region.
Height	64f	Height value of region.

GDK Parameter Surface Region 2D Type

Element	Туре	Description
X	64f	X value of region.

Element	Туре	Description
X	64f	X value of region.
Υ	64f	Y value of region.
Width	64f	Width value of region.
Length	64f	Length value of region.

GDK Parameter Surface Region 3D Type

Element	Туре	Description
X	64f	X value of region.
Υ	64f	Y value of region.
Z	64f	Z value of region.
Width	64f	Width value of region.
Length	64f	Length value of region.
Height	64f	Height value of region.
ZAngle	64f	ZAngle value of region.

GDK Parameter Geometric Feature Type

Element	Туре	Description
	32s	Geometric feature ld for parameter.

GDK Parameter Child Elements

Element	Туре	Description
@label	String	Parameter label.
@type	String	Type of parameter. It is one of the following (see tables below for elements found in each type):
		- Bool
		- Int
		- Float
		- ProfileRegion
		- SurfaceRegion2d
		- SurfaceRegion3d
		- GeometricFeature
		- DataInput
@units	String	Parameter units name.
@options	Variant (CSV)	Options available for this parameter.
@optionNames	String (CSV)	Names
@used	String (CSV)	Parameter currently in use if true. Optional (defaults to true if not explicitly set)
@dataTypes	k32s	For DataInput parameters, it lists all the data types accepted by this parameter.

ProfileArea

A ProfileArea element defines settings for a profile area tool and one or more of its measurements.

ProfileArea Child Elements

Element	Туре	Description
@isCustom	Bool	Reserved for future use.
@format	32s	Format type of the tool:
		0 – Standard built-in tool
		1 – GDK user-defined tool
		2 – Internal GDK tool
@id	32s	The tool's ID.
Name	String	Tool name.
Features	Collection	Collection of geometric feature outputs available in the tool. See <i>ProfileArea</i> above.
Source	32s	Profile source.
Anchor\X	String (CSV)	The X measurements (IDs) used for anchoring.
Anchor\X.options	String (CSV)	The X measurements (IDs) available for anchoring.
Anchor\Z	String (CSV)	The Z measurements (IDs) used for anchoring.
Anchor\Z.options	String (CSV)	The Z measurements (IDs) available for anchoring.
StreamOptions	Collection	A collection of StreamOptions elements.
Stream\Step	32s	The stream source step. Possible values are:
		1 – Video
		2 – Range
		3 – Surface
		4 – Section
Stream\ld	32u	The stream source ID.
Туре	Boolean	Area to measure:
		0 – Object (convex shape above the baseline)
		1 – Clearance (concave shape below the baseline)
Type.used	Boolean	Whether or not field is used.
Baseline	Boolean	Baseline type:
		0 – X-axis
		1 – Line
Baseline.used	Boolean	Whether or not field is used.
RegionEnabled	Boolean	If enabled, the defined region is used for measurements. Otherwise, the full active area is used.
Region	ProfileRegion2d	Measurement region.
Line	<u>ProfileLine</u>	Line definition when Baseline is set to Line.

Element	Туре	Description
Measurements\Area	Area tool measurement	Area measurement.
Measurements\CentroidX	Area tool measurement	CentroidX measurement.
Measurements\CentroidZ	Area tool measurement	CentroidZ measurement.
Features\CenterPoint	GeometricFeature	CenterPoint PointFeature.

Area Tool Measurement

Element	Туре	Description
@id	32s	Measurement ID. Optional (measurement disabled if not set).
Name	String	Measurement name.
Enabled	Boolean	Measurement enable state:
		0 – Disable
		1 – Enable
HoldEnabled	Boolean	Output hold enable state:
		0 – Disable
		1 – Enable
SmoothingEnabled	Boolean	Smoothing enable state:
		0 – Disable
		1 – Enable
PreserveInvalidsEnabled	Boolean	Preserve invalid measurements enable state
		0 – Disable
		1 – Enable
SmoothingWindow	32u	Smoothing window.
Scale	64f	Output scaling factor.
Offset	64f	Output offset factor.
DecisionMin	64f	Minimum decision threshold.
DecisionMax	64f	Maximum decision threshold.
Pinned	Boolean	Whether the measurement is pinned to main renderer.

ProfileBoundingBox

A ProfileBoundingBox element defines settings for a profile bounding box tool and one or more of its measurements.

ProfileBoundingBox Child Elements

Element	Туре	Description
@isCustom	Bool	Reserved for future use.
@format	32s	Format type of the tool:
		0 – Standard built-in tool
		1 – GDK user-defined tool

Element	Туре	Description
		2 – Internal GDK tool
@id	32s	The tool's ID.
Name	String	Tool name.
Features	Collection	Collection of geometric feature outputs available in the tool. See <i>ProfileBoundingBox</i> on the previous page.
Source	32s	Profile source.
Anchor\X	String (CSV)	The X measurements (IDs) used for anchoring.
Anchor\X.options	String (CSV)	The X measurements (IDs) available for anchoring.
Anchor\Z	String (CSV)	The Z measurements (IDs) used for anchoring.
Anchor\Z.options	String (CSV)	The Z measurements (IDs) available for anchoring.
StreamOptions	Collection	A collection of <u>StreamOptions</u> elements.
Stream\Step	32s	The stream source step. Possible values are:
		1 – Video
		2 – Range
		3 – Surface
		4 – Section
Stream\ld	32u	The stream source ID.
RegionEnabled	Bool	Whether or not to use the region. If the region is disabled, all available data is used.
Region	ProfileRegion2d	Measurement region.
Measurements\X	Bounding Box tool measurement	X measurement.
Measurements\Z	Bounding Box tool measurement	Z measurement.
Measurements\Width	Bounding Box tool measurement	Width measurement.
Measurements\Height	Bounding Box tool measurement	Height measurement.
Measurements\GlobalX	Bounding Box tool measurement	GlobalX measurement
Measurements\GlobalY	Bounding Box tool measurement	GlobalY measurement
Measurements\GlobalAngle	Bounding Box tool measurement	GlobalAngle measurement
Features\CenterPoint	GeometricFeature	CenterPoint PointFeature.
Features\CornerPoint	GeometricFeature	CornerPoint PointFeature.

Bounding Box Tool Measurement

Element	Туре	Description
@id	32s	Measurement ID. Optional (measurement disabled if not set).
Name	String	Measurement name.
Enabled	Boolean	Measurement enable state:
		0 – Disable
		1 – Enable
HoldEnabled	Boolean	Output hold enable state:
		0 – Disable
		1 – Enable
SmoothingEnabled	Boolean	Smoothing enable state:
		0 – Disable
		1 – Enable
PreserveInvalidsEnabled	Boolean	Preserve invalid measurements enable state
		0 – Disable
		1 – Enable
SmoothingWindow	32u	Smoothing window.
Scale	64f	Output scaling factor.
Offset	64f	Output offset factor.
DecisionMin	64f	Minimum decision threshold.
DecisionMax	64f	Maximum decision threshold.
Pinned	Boolean	Whether the measurement is pinned to main renderer.

ProfileBridgeValue

A ProfileBridgeValue element defines settings for a profile bridge value tool and one or more of its measurements.

ProfileBridgeValue Child Elements

Element	Туре	Description	
@isCustom	Bool	Reserved for future use.	
@format	32s	Format type of the tool:	
		0 – Standard built-in tool	
		1 – GDK user-defined tool	
		2 – Internal GDK tool	
@id	32s	The tool's ID.	
Name	String	Tool name.	
Features	Collection	Not used.	
Source	32s	Profile source.	

Element	Туре	Description
Anchor\X	String (CSV)	The X measurements (IDs) used for anchoring.
Anchor\X.options	String (CSV)	The X measurements (IDs) available for anchoring.
Anchor\Z	String (CSV)	The Z measurements (IDs) used for anchoring.
Anchor\Z.options	String (CSV)	The Z measurements (IDs) available for anchoring.
StreamOptions	Collection	A collection of <u>StreamOptions</u> elements.
Stream\Step	32s	The stream source step. Possible values are:
		1 – Video
		2 – Range
		3 – Surface
		4 – Section
Stream\ld	32u	The stream source ID.
RegionEnabled	Boolean	Whether or not to use region. If region is disabled, all available data is used.
Region	ProfileRegion2d	Measurement region.
WindowSize	64f	A percentage of the profile point heights when ordered from lowest to highest in a histogram, starting from the highest points, to include in the bridge value calculation.
WindowSkip	64f	A percentage of the profile point heights when ordered from lowest to highest in a histogram, starting from the highest points, to exclude from the bridge value calculation. Combines with WindowSize to determine what portion of the profile points are used in the bridge value calculation.
MaxInvalid	64f	The maximum percentage of invalid points.
NormalizeEnabled	Boolean	Whether tilt normalization is enabled.
MaxDifferential	64f	Maximum differential between the lowest and highest profile points (mm).
MaxDifferential.min	64f	Maximum differential limit min (mm).
MaxDifferential.max	64f	Maximum differential limit max (mm).
Measurements\BridgeValue	Bridge Value tool measurement	Bridge Value measurement.
Measurements\Angle	Bridge Value tool measurement	Angle measurement.

BridgeValue Tool Measurement

Element	Туре	Description
@id	32s	Measurement ID. Optional (measurement disabled if not set).
Name	String	Measurement name.
Enabled	Boolean	Measurement enable state:

Element	Туре	Description
		0 – Disable
		1 – Enable
HoldEnabled	Boolean	Output hold enable state:
		0 – Disable
		1 – Enable
SmoothingEnabled	Boolean	Smoothing enable state:
		0 – Disable
		1 – Enable
PreserveInvalidsEnabled	Boolean	Preserve invalid measurements enable state
		0 – Disable
		1 – Enable
SmoothingWindow	32u	Smoothing window.
Scale	64f	Output scaling factor.
Offset	64f	Output offset factor.
DecisionMin	64f	Minimum decision threshold.
DecisionMax	64f	Maximum decision threshold.
Pinned	Boolean	Whether the measurement is pinned to main renderer.

ProfileCircle

A ProfileCircle element defines settings for a profile circle tool and one or more of its measurements.

ProfileCircle Child Flements

Element	Туре	Description
@isCustom	Bool	Reserved for future use.
@format	32s	Format type of the tool:
		0 – Standard built-in tool
		1 – GDK user-defined tool
		2 – Internal GDK tool
@id	32s	The tool's ID.
Name	String	Tool name.
Features	Collection	Collection of geometric feature outputs available in the tool. See <i>ProfileCircle</i> above.
Source	32s	Profile source.
Anchor\X	String (CSV)	The X measurements (IDs) used for anchoring.
Anchor\X.options	String (CSV)	The X measurements (IDs) available for anchoring.
Anchor\Z	String (CSV)	The Z measurements (IDs) used for anchoring.
Anchor\Z.options	String (CSV)	The Z measurements (IDs) available for anchoring.
StreamOptions	Collection	A collection of StreamOptions elements.

Element	Туре	Description
Stream\Step	32s	The stream source step. Possible values are:
		1 – Video
		2 – Range
		3 – Surface
		4 – Section
Stream\ld	32u	The stream source ID.
RegionEnabled	Bool	Whether or not to use the region. If the region is disabled, all available data is used.
Region	ProfileRegion2d	Measurement region.
Measurements\X	Circle tool measurement	X measurement.
Measurements\Z	Circle tool measurement	Z measurement.
Measurements\Radius	Circle tool measurement	Radius measurement.
Measurements\StdDev	CircleMeasurement	Standard deviation measurement
Measurements\MinError	CircleMeasurement	Minimum error measurement
Measurements\MinErrorX	CircleMeasurement	Minimum error X measurement
Measurements\MinErrorZ	CircleMeasurement	Minimum error Z measurement
Measurements\MaxError	CircleMeasurement	Maximum error measurement
Measurements\MaxErrorX	CircleMeasurement	Maximum error X measurement
Measurements\MaxErrorZ	CircleMeasurement	Maximum error Z measurement
Features\CenterPoint	GeometricFeature	CenterPoint PointFeature.

Circle Tool Measurement

Element	Туре	Description
@id	32s	Measurement ID. Optional (measurement disabled if not set).
Name	String	Measurement name.
Enabled	Boolean	Measurement enable state: 0 – Disable 1 – Enable
HoldEnabled	Boolean	Output hold enable state: 0 – Disable 1 – Enable
SmoothingEnabled	Boolean	Smoothing enable state: 0 – Disable 1 – Enable
PreservelnvalidsEnabled	Boolean	Preserve invalid measurements enable state 0 – Disable 1 – Enable

Element	Туре	Description
SmoothingWindow	32u	Smoothing window.
Scale	64f	Output scaling factor.
Offset	64f	Output offset factor.
DecisionMin	64f	Minimum decision threshold.
DecisionMax	64f	Maximum decision threshold.
Pinned	Boolean	Whether the measurement is pinned to main renderer.

ProfileDimension

A ProfileDimension element defines settings for a profile dimension tool and one or more of its measurements.

ProfileDimension Child Elements

Element	Туре	Description
@isCustom	Bool	Reserved for future use.
@format	32s	Format type of the tool:
		0 – Standard built-in tool
		1 – GDK user-defined tool
		2 – Internal GDK tool
@id	32s	The tool's ID.
Name	String	Tool name.
Features	Collection	Not used.
Source	32s	Profile source.
Anchor\X	String (CSV)	The X measurements (IDs) used for anchoring.
Anchor\X.options	String (CSV)	The X measurements (IDs) available for anchoring.
Anchor\Z	String (CSV)	The Z measurements (IDs) used for anchoring.
Anchor\Z.options	String (CSV)	The Z measurements (IDs) available for anchoring.
StreamOptions	Collection	A collection of <u>StreamOptions</u> elements.
Stream\Step	32s	The stream source step. Possible values are:
		1 – Video
		2 – Range
		3 – Surface
		4 – Section
Stream\ld	32u	The stream source ID.
RefFeature	<u>ProfileFeature</u>	Reference measurement region.
Feature	<u>ProfileFeature</u>	Measurement region.
Measurements\Width	Dimension tool measurement	Width measurement.
Measurements\Height	Dimension tool	Height measurement.

Element	Туре	Description
	measurement	
Measurements\Distance	Dimension tool measurement	Distance measurement.
Measurements\CenterX	Dimension tool measurement	CenterX measurement.
Measurements\CenterZ	Dimension tool measurement	CenterZ measurement.
Dimension Tool Managemen		

Dimension Tool Measurement

Element	Туре	Description
@id	32s	Measurement ID. Optional (measurement disabled if not set).
Name	String	Measurement name.
Enabled	Boolean	Measurement enable state:
		0 – Disable
		1 – Enable
HoldEnabled	Boolean	Output hold enable state:
		0 – Disable
		1 – Enable
SmoothingEnabled	Boolean	Smoothing enable state:
		0 – Disable
		1 – Enable
PreservelnvalidsEnabled	Boolean	Preserve invalid measurements enable state
		0 – Disable
		1 – Enable
SmoothingWindow	32u	Smoothing window.
Scale	64f	Output scaling factor.
Offset	64f	Output offset factor.
DecisionMin	64f	Minimum decision threshold.
DecisionMax	64f	Maximum decision threshold.
Pinned	Boolean	Whether the measurement is pinned to main renderer.
Absolute	Boolean	Setting for selecting absolute or signed result:
(Width and Height measureme	ents	0 – Signed
only)		1 – Absolute

ProfileGroove

A ProfileGroove element defines settings for a profile groove tool and one or more of its measurements.

The profile groove tool is dynamic, meaning that it can contain multiple measurements of the same type in the Measurements element.

ProfileGroove Child Elements

Element	Туре	Description
@isCustom	Bool	Reserved for future use.
@format	32s	Format type of the tool:
		0 – Standard built-in tool
		1 – GDK user-defined tool
		2 – Internal GDK tool
@id	32s	The tool's ID.
Name	String	Tool name.
Features	Collection	Not used.
Source	32s	Profile source.
Anchor\X	String (CSV)	The X measurements (IDs) used for anchoring.
Anchor\X.options	String (CSV)	The X measurements (IDs) available for anchoring.
Anchor\Z	String (CSV)	The Z measurements (IDs) used for anchoring.
Anchor\Z.options	String (CSV)	The Z measurements (IDs) available for anchoring.
StreamOptions	Collection	A collection of <u>StreamOptions</u> elements.
Stream\Step	32s	The stream source step. Possible values are:
		1 – Video
		2 – Range
		3 – Surface
		4 – Section
Stream\ld	32u	The stream source ID.
Shape	32s	Shape:
		0 – U-shape
		1 – V-shape
		2 – Open
MinDepth	64f	Minimum depth.
MinWidth	64f	Minimum width.
MaxWidth	64f	Maximum width.
RegionEnabled	Bool	Whether or not to use the region. If the region is disabled, all available data is used.
Region	ProfileRegion2d	Measurement region.
Measurements\X	Groove tool measurement	X measurement.
Measurements\Z	Groove tool measurement	Z measurement.
Measurements\Width	Groove tool measurement	Width measurement.

Element	Туре	Description
Measurements\Depth	Groove tool measurement	Depth measurement.
Groove Tool Measurement		
Element	Туре	Description
@id	32s	Measurement ID. Optional (measurement disabled if not set).
Name	String	Measurement name.
Enabled	Boolean	Measurement enable state:
		0 – Disable
		1 – Enable
HoldEnabled	Boolean	Output hold enable state:
		0 – Disable
		1 – Enable
SmoothingEnabled	Boolean	Smoothing enable state:
		0 – Disable
		1 – Enable
PreservelnvalidsEnabled	Boolean	Preserve invalid measurements enable state
		0 – Disable
		1 – Enable
SmoothingWindow	32u	Smoothing window.
Scale	64f	Output scaling factor.
Offset	64f	Output offset factor.
DecisionMin	64f	Minimum decision threshold.
DecisionMax	64f	Maximum decision threshold.
Pinned	Boolean	Whether the measurement is pinned to main renderer.
SelectType	32s	Method of selecting a groove when multiple grooves are found:
		0 – Max depth
		1 – Ordinal, from left
		2 – Ordinal, from right
SelectIndex	32s	Index when SelectType is set to 1 or 2.
Location	32s	Setting for groove location to return from:
(X and Z measurements only)		0 – Bottom
		1 – Left corner
		2 – Right corner
		-

ProfileIntersect

A ProfileIntersect element defines settings for a profile intersect tool and one or more of its measurements.

ProfileIntersect Child Elements

Element	Туре	Description
@isCustom	Bool	Reserved for future use.
@format	32s	Format type of the tool:
		0 – Standard built-in tool
		1 – GDK user-defined tool
		2 – Internal GDK tool
@id	32s	The tool's ID.
Name	String	Tool name.
Features	Collection	Collection of geometric feature outputs available in the tool. See <i>ProfileIntersect</i> above.
Source	32s	Profile source.
Anchor\X	String (CSV)	The X measurements (IDs) used for anchoring.
Anchor\X.options	String (CSV)	The X measurements (IDs) available for anchoring.
Anchor\Z	String (CSV)	The Z measurements (IDs) used for anchoring.
Anchor\Z.options	String (CSV)	The Z measurements (IDs) available for anchoring.
RefType	32s	Reference line type:
		0 – Fit
		1 – X Axis
StreamOptions	Collection	A collection of <u>StreamOptions</u> elements.
Stream\Step	32s	The stream source step. Possible values are:
		1 – Video
		2 – Range
		3 – Surface
		4 – Section
Stream\ld	32u	The stream source ID.
RefLine	<u>ProfileLine</u>	Definition of reference line. Ignored if RefType is not 0.
Line	<u>ProfileLine</u>	Definition of line.
Measurements\X	Intersect tool measurement	X measurement.
Measurements\Z	Intersect tool measurement	Z measurement.
Measurements\Angle	Intersect tool measurement	Angle measurement.
Features\IntersectPoint	GeometricFeature	IntersectPoint PointFeature.

Element	Туре	Description
Features\Line	GeometricFeature	Line LineFeature.
Features\BaseLine	GeometricFeature	BaseLine LineFeature.
Intersect Tool Measurement		
Element	Туре	Description
@id	32s	Measurement ID. Optional (measurement disabled if not set).
Name	String	Measurement name.
Enabled	Boolean	Measurement enable state:
		0 – Disable
		1 – Enable
HoldEnabled	Boolean	Output hold enable state:
		0 – Disable
		1 – Enable
SmoothingEnabled	Boolean	Smoothing enable state:
		0 – Disable
		1 – Enable
PreserveInvalidsEnabled	Boolean	Preserve invalid measurements enable state
		0 – Disable
		1 – Enable
SmoothingWindow	32u	Smoothing window.
Scale	64f	Output scaling factor.
Offset	64f	Output offset factor.
DecisionMin	64f	Minimum decision threshold.
DecisionMax	64f	Maximum decision threshold.
Pinned	Boolean	Whether the measurement is pinned to main renderer.
Absolute	Boolean	Setting for selecting the angle range:
(Angle measurement only)		0 – A range of -90 to 90 degrees is used.
		1 – A range of 0 to 180 degrees is used.

ProfileLine

A ProfileLine element defines settings for a profile line tool and one or more of its measurements.

ProfileLine Child Elements

Element	Туре	Description	
@isCustom	Bool	Reserved for future use.	
@format	32s	Format type of the tool:	
		0 – Standard built-in tool	
		1 – GDK user-defined tool	

Element	Туре	Description
		2 – Internal GDK tool
@id	32s	The tool's ID.
Name	String	Tool name.
Features	Collection	Collection of geometric feature outputs available in the tool. See <i>ProfileLine</i> on the previous page.
Source	32s	Profile source.
Anchor\X	String (CSV)	The X measurements (IDs) used for anchoring.
Anchor\X.options	String (CSV)	The X measurements (IDs) available for anchoring.
Anchor\Z	String (CSV)	The Z measurements (IDs) used for anchoring.
Anchor\Z.options	String (CSV)	The Z measurements (IDs) available for anchoring.
StreamOptions	Collection	A collection of <u>StreamOptions</u> elements.
Stream\Step	32s	The stream source step. Possible values are:
		1 – Video
		2 – Range
		3 – Surface
		4 – Section
Stream\ld	32u	The stream source ID.
RegionEnabled	Bool	Whether or not to use the region. If the region is disabled, all available data is used.
Region	ProfileRegion2d	Measurement region.
FittingRegions	<u>ProfileLine</u>	ProfileLine describing up to 2 regions to fit to.
FittingRegionsEnabled	Bool	Whether the fitting regions are enabled.
Measurements\StdDev	Line tool measurement	StdDev measurement.
Measurements\MaxError	Line tool measurement	MaxError measurement.
Measurements\MinError	Line tool measurement	MinError measurement.
Measurements\Percentile	Line tool measurement	Percentile measurement.
Measurements\Offset	Line tool measurement	Offset measurement.
Measurements\Angle	Line tool measurement	Angle measurement.
Measurements\MinErrorX	Line tool measurement	Minimum Error in Z measurement.
Measurements\MinErrorZ	Line tool measurement	Minimum Error in Z measurement.
Measurements\MaxErrorX	Line tool measurement	Maximum Error in X measurement.
Measurements\MaxErrorZ	Line tool measurement	Maximum Error in Z measurement.
Features\Line	GeometricFeature	Line LineFeature.
Features\ErrorMinPoint	GeometricFeature	ErrorMinPoint PointFeature.
Features\ErrorMaxPoint	GeometricFeature	ErrorMaxPoint PointFeature.

Line Tool Measurement

Element	Туре	Description
@id	32s	Measurement ID. Optional (measurement disabled if not set).
Name	String	Measurement name.
Enabled	Boolean	Measurement enable state:
		0 – Disable
		1 – Enable
HoldEnabled	Boolean	Output hold enable state:
		0 – Disable
		1 – Enable
SmoothingEnabled	Boolean	Smoothing enable state:
		0 – Disable
		1 – Enable
PreserveInvalidsEnabled	Boolean	Preserve invalid measurements enable state
		0 – Disable
		1 – Enable
SmoothingWindow	32u	Smoothing window.
Scale	64f	Output scaling factor.
Offset	64f	Output offset factor.
DecisionMin	64f	Minimum decision threshold.
DecisionMax	64f	Maximum decision threshold.
Pinned	Boolean	Whether the measurement is pinned to main renderer.
Percent	64f	Error percentile.
(Percentile measurement only)		

ProfilePanel

A ProfilePanel element defines settings for a profile panel tool and one or more of its measurements.

ProfilePanel Child Elements

Reserved for future use.
Format type of the tool:
0 – Standard built-in tool
1 – GDK user-defined tool
2 – Internal GDK tool
The tool's ID.
Tool name.
Not used.

lement	Туре	Description
Source	32s	Profile source.
Anchor\X	String (CSV)	The X measurements (IDs) used for anchoring.
Anchor\X.options	String (CSV)	The X measurements (IDs) available for anchoring.
\nchor\Z	String (CSV)	The Z measurements (IDs) used for anchoring.
Anchor\Z.options	String (CSV)	The Z measurements (IDs) available for anchoring.
StreamOptions	Collection	A collection of <u>StreamOptions</u> elements.
Stream\Step	32s	The stream source step. Possible values are:
		1 – Video
		2 – Range
		3 – Surface
		4 – Section
Stream\ld	32u	The stream source ID.
RefSide	32s	Setting for reference side to use.
MaxGapWidth	64f	Setting for maximum gap width (mm).
eftEdge	<u>ProfilePanelEdge</u>	Element for left edge configuration.
RightEdge	<u>ProfilePanelEdge</u>	Element for right edge configuration.
Measurements\Gap	Gap/Flush measurement	Gap measurement.
Measurements\Flush	Gap/Flush measurement	Flush measurement.
Measurements\LeftGapX	Gap/Flush measurement	Left Gap X measurement.
Measurements\LeftGapZ	Gap/Flush measurement	Left Gap Z measurement.
Measurements\LeftFlushX	Gap/Flush measurement	Left Flush X measurement.
Measurements\LeftFlushZ	Gap/Flush measurement	Left Flush Z measurement.
Measurements\LeftSurfaceAngle	Gap/Flush measurement	Left Surface Angle measurement.
Measurements\RightGapX	Gap/Flush measurement	Right Gap X measurement.
Measurements\RightGapZ	Gap/Flush measurement	Right Gap Z measurement.
Measurements\RightFlushX	Gap/Flush measurement	Right Flush X measurement.
Measurements\RightFlushZ	Gap/Flush	Right Flush Z measurement.

Element	Туре	Description
Measurements\RightSurfaceAngle	Gap/Flush measurement	Right Surface Angle measurement.

ProfilePanelEdge

Element	Туре	Description
EdgeType	32s	Edge type:
		0 – Tangent
		1 – Corner
MinDepth	64f	Minimum depth.
MaxVoidWidth	64f	Maximum void width.
SurfaceWidth	64f	Surface width.
SurfaceOffset	64f	Surface offset.
NominalRadius	64f	Nominal radius.
EdgeAngle	64f	Edge angle.
RegionEnabled	Bool	Whether or not to use the region. If the region is disabled, all available data is used.
Region	ProfileRegion2d	Edge region.

Gap/Flush Measurement

Element	Туре	Description
@id	32s	Measurement ID. Optional (measurement disabled if not set).
Name	String	Measurement name.
Enabled	Boolean	Measurement enable state:
		0 – Disable
		1 – Enable
HoldEnabled	Boolean	Output hold enable state:
		0 – Disable
		1 – Enable
SmoothingEnabled	Boolean	Smoothing enable state:
		0 – Disable
		1 – Enable
PreserveInvalidsEnabled	Boolean	Preserve invalid measurements enable state
		0 – Disable
		1 – Enable
SmoothingWindow	32u	Smoothing window.
Scale	64f	Output scaling factor.
Offset	64f	Output offset factor.

Element	Туре	Description
DecisionMin	64f	Minimum decision threshold.
DecisionMax	64f	Maximum decision threshold.
Pinned	Boolean	Whether the measurement is pinned to main renderer.
Axis	32s	Measurement axis:
(Gap measurement only)		0 – Edge
		1 – Surface
		2 – Distance
Absolute	Boolean	Setting for selecting absolute or signed result:
(Flush measurement only)		0 – Signed
		1 – Absolute

ProfilePosition

A ProfilePosition element defines settings for a profile position tool and one or more of its measurements.

ProfilePosition Child Elements

Element	Туре	Description
@isCustom	Bool	Reserved for future use.
@format	32s	Format type of the tool:
		0 – Standard built-in tool
		1 – GDK user-defined tool
		2 – Internal GDK tool
@id	32s	The tool's ID.
Name	String	Tool name.
Features	Collection	Collection of geometric feature outputs available in the
		tool. See <i>ProfilePosition</i> above.
Source	32s	Profile source.
Anchor\X	String (CSV)	The X measurements (IDs) used for anchoring.
Anchor\X.options	String (CSV)	The X measurements (IDs) available for anchoring.
Anchor\Z	String (CSV)	The Z measurements (IDs) used for anchoring.
Anchor\Z.options	String (CSV)	The Z measurements (IDs) available for anchoring.
StreamOptions	Collection	A collection of <u>StreamOptions</u> elements.
Stream\Step	32s	The stream source step. Possible values are:
		1 – Video
		2 – Range
		3 – Surface
		4 – Section
Stream\ld	32u	The stream source ID.

Element	Туре	Description
Feature	<u>ProfileFeature</u>	Element for feature detection.
Measurements\X	Position tool measurement	X measurement.
Measurements\Z	Position tool measurement	Z measurement.
Features\Point	GeometricFeature	Point PointFeature

Position Tool Measurement

Element	Туре	Description
id (attribute)	32s	Measurement ID. Optional (measurement disabled if not set).
Name	String	Measurement name.
Enabled	Boolean	Measurement enable state:
		0 - Disable
		1 – Enable
HoldEnabled	Boolean	Output hold enable state:
		0 – Disable
		1 – Enable
SmoothingEnabled	Boolean	Smoothing enable state:
		0 – Disable
		1 – Enable
PreserveInvalidsEnabled	Boolean	Preserve invalid measurements enable state
		0 - Disable
		1 – Enable
SmoothingWindow	32u	Smoothing window.
Scale	64f	Output scaling factor.
Offset	64f	Output offset factor.
Pinned	Boolean	Whether the measurement is pinned to main renderer.
DecisionMin	64f	Minimum decision threshold.
DecisionMax	64f	Maximum decision threshold.

ProfileRoundCorner

A ProfileRoundCorner element defines settings for a profile round corner tool and one or more of its measurements.

ProfileRoundCorner Child Elements

Element	Туре	Description
@isCustom	Bool	Reserved for future use.
@format	32s	Format type of the tool:

Element	Туре	Description
		0 – Standard built-in tool
		1 – GDK user-defined tool
		2 – Internal GDK tool
@id	32s	The tool's ID.
Name	String	Tool name.
Features	Collection	Not used.
Source	32s	Profile source.
Anchor\X	String (CSV)	The X measurements (IDs) used for anchoring.
Anchor\X.options	String (CSV)	The X measurements (IDs) available for anchoring.
Anchor\Z	String (CSV)	The Z measurements (IDs) used for anchoring.
Anchor\Z.options	String (CSV)	The Z measurements (IDs) available for anchoring.
StreamOptions	Collection	A collection of <u>StreamOptions</u> elements.
Stream\Step	32s	The stream source step. Possible values are:
		1 – Video
		2 – Range
		3 – Surface
		4 – Section
Stream\ld	32u	The stream source ID.
RefDirection	32s	Setting for reference side to use:
		0 – Left
		1 – Right
Edge	<u>ProfilePanelEdge</u>	Element for edge configuration
Measurements\X	Round Corner tool measurement	X measurement.
Measurements\Z	Round Corner tool measurement	Z measurement.
Measurements\Angle	Round Corner tool measurement	Angle measurement.
Features\CenterPoint	Geometric Feature	Circle Center PointFeature.
Features\EdgePoint	Geometric Feature	Edge PointFeature.
ProfilePanelEdge		
Element	Туре	Description
EdgeType	32s	Edge type:
		0 – Tangent
		1 – Corner

Element	Туре	Description
MaxVoidWidth	64f	Maximum void width.
SurfaceWidth	64f	Surface width.
SurfaceOffset	64f	Surface offset.
NominalRadius	64f	Nominal radius.
EdgeAngle	64f	Edge angle.
RegionEnabled	Bool	Whether or not to use the region. If the region is disabled, all available data is used.
Region	ProfileRegion2d	Edge region.

Round Corner Tool Measurement

Element	Туре	Description
id (attribute)	32s	Measurement ID. Optional (measurement disabled if not set).
Name	String	Measurement name.
Enabled	Boolean	Measurement enable state:
		0 – Disable
		1 – Enable
HoldEnabled	Boolean	Output hold enable state:
		0 – Disable
		1 – Enable
PreserveInvalidsEnabled	Boolean	Preserve invalid measurements enable state
		0 – Disable
		1 – Enable
SmoothingEnabled	Boolean	Smoothing enable state:
		0 – Disable
		1 – Enable
SmoothingWindow	32u	Smoothing window.
Scale	64f	Output scaling factor.
Offset	64f	Output offset factor.
DecisionMin	64f	Minimum decision threshold.
DecisionMax	64f	Maximum decision threshold.
Pinned	Boolean	Whether the measurement is pinned to main renderer.

ProfileStrip

A ProfileStrip element defines settings for a profile strip tool and one or more of its measurements.

The profile strip tool is dynamic, meaning that it can contain multiple measurements of the same type in the Measurements element.

ProfileStrip Child Elements

Element	Туре	Description
@isCustom	Bool	Reserved for future use.
@format	32s	Format type of the tool:
		0 – Standard built-in tool
		1 – GDK user-defined tool
		2 – Internal GDK tool
@id	32s	The tool's ID.
Name	String	Tool name.
Features	Collection	Not used.
Source	32s	Profile source.
Anchor\X	String (CSV)	The X measurements (IDs) used for anchoring.
Anchor\X.options	String (CSV)	The X measurements (IDs) available for anchoring.
Anchor\Z	String (CSV)	The Z measurements (IDs) used for anchoring.
Anchor\Z.options	String (CSV)	The Z measurements (IDs) available for anchoring.
StreamOptions	Collection	A collection of <u>StreamOptions</u> elements.
Stream\Step	32s	The stream source step. Possible values are:
		1 – Video
		2 – Range
		3 – Surface
		4 – Section
Stream\ld	32u	The stream source ID.
BaseType	32s	Setting for the strip type:
		0 – None
		1 – Flat
LeftEdge	Bitmask	Setting for the left edge conditions:
		1 – Raising
		2 – Falling
		4 – Data End
		8 – Void
RightEdge	Bitmask	Setting for the right edge conditions:
		1 – Raising
		2 – Falling
		4 – Data End
		8 – Void
TiltEnabled	Boolean	Setting for tilt compensation:
		0 – Disabled

Element	Туре	Description
		1 – Enabled
SupportWidth	64f	Support width of edge (mm).
TransitionWidth	64f	Transition width of edge (mm).
MinWidth	64f	Minimum strip width (mm).
MinHeight	64f	Minimum strip height (mm).
MaxVoidWidth	64f	Void max (mm).
Region	ProfileRegion2d	Region containing the strip.
Measurements\X	Strip tool measuremen	t X measurement.
Measurements\Z	Strip tool measuremen	t Z measurement.
Measurements\Width	Strip tool measuremen	t Width measurement.
Measurements\Height	Strip tool measuremen	t Width measurement.

Strip Tool Measurement

Element	Туре	Description
@id	32s	Measurement ID. Optional (measurement disabled if not set).
Name	String	Measurement name.
Enabled	Boolean	Measurement enable state:
		0 – Disable
		1 – Enable
HoldEnabled	Boolean	Output hold enable state:
		0 – Disable
		1 – Enable
SmoothingEnabled	Boolean	Smoothing enable state:
		0 – Disable
		1 – Enable
PreservelnvalidsEnabled	Boolean	Preserve invalid measurements enable state
		0 – Disable
		1 – Enable
SmoothingWindow	32u	Smoothing window.
Scale	64f	Output scaling factor.
Offset	64f	Output offset factor.
DecisionMin	64f	Minimum decision threshold.
DecisionMax	64f	Maximum decision threshold.
Pinned	Boolean	Whether the measurement is pinned to main renderer.
SelectType	32s	Method of selecting a groove when multiple grooves are
		found:
		0 – Best

Element	Туре	Description
		1 – Ordinal, from left
		2 – Ordinal, from right
SelectIndex	32s	Index when SelectType is set to 1 or 2.
Location	32s	Setting for groove location to return from:
(X, Z, and Height measurements	5	0 – Left
only)		1 – Right
		2 – Center

Script

A Script element defines settings for a script measurement.

Script Child Elements

Element	Туре	Description
@isCustom	Bool	Reserved for future use.
@format	32s	Format type of the tool:
		0 – Standard built-in tool
		1 – GDK user-defined tool
		2 – Internal GDK tool
@id	32s	The tool's ID.
Name	String	Tool name.
Code	String	Script code.
Measurements\Output	(Collection)	Dynamic list of Output elements.

Output

Element	Туре	Description
@id	32s	Measurement ID. Optional (measurement disabled if not set).
Name	String	Measurement name.

SurfaceBoundingBox

A SurfaceBoundingBox element defines settings for a surface bounding box tool and one or more of its measurements.

SurfaceBoundingBox Child Elements

Element	Туре	Description	
@isCustom	Bool	Reserved for future use.	
@format	32s	Format type of the tool:	
		0 – Standard built-in tool	
		1 – GDK user-defined tool	
		2 – Internal GDK tool	

Element	Туре	Description
@id	32s	The tool's ID.
Name	String	Tool name.
Features	Collection	Collection of geometric feature outputs available in the tool. See <i>SurfaceBoundingBox</i> on the previous page.
Source	32s	Surface source.
Anchor\X	String (CSV)	The X measurements (IDs) used for anchoring.
Anchor\X.options	String (CSV)	The X measurements (IDs) available for anchoring.
Anchor\Y	String (CSV)	The Y measurements (IDs) used for anchoring.
Anchor\Y.options	String (CSV)	The Y measurements (IDs) available for anchoring.
Anchor\Z	String (CSV)	The Z measurements (IDs) used for anchoring.
Anchor\Z.options	String (CSV)	The Z measurements (IDs) available for anchoring.
Anchor\ZAngle	String (CSV)	The Z Angle measurements (IDs) used for anchoring
Anchor\ZAngle.options	String (CSV)	The Z measurements (IDs) available for anchoring.
StreamOptions	Collection	A collection of <u>StreamOptions</u> elements.
Stream\Step	32s	The stream source step. Possible values are:
		1 – Video
		2 – Range
		3 – Surface
		4 – Section
Stream\ld	32u	The stream source ID.
ZRotationEnabled	Boolean	Setting to enable/disable rotation of bounding box
AsymmetryDetectionType	32s	Determine whether to use asymmetry detection an if enabled, which dimension would be the basis of detection. The possible values are:
		0 – None
		1 – Length
		2 – Width
RegionEnabled	Boolean	Setting to enable/disable region.
Region	Region3D	Measurement region.
Measurements\X	Bounding Box tool measurement	X measurement.
Measurements\Y	Bounding Box tool measurement	Y measurement.
Measurements\Z	Bounding Box tool measurement	Z measurement.
Measurements\Width	Bounding Box tool measurement	Width measurement.

Element	Туре	Description
Measurements\Length	BoundingBoxMeasurement Length measurement	
Measurements\Height	Bounding Box tool measurement	Height measurement.
Measurements\ZAngle	Bounding Box tool measurement	ZAngle measurement.
Measurements\GlobalX	Bounding Box tool measurement	Global X measurement.
Measurements\GlobalY	Bounding Box tool measurement	Global Y measurement.
Measurements\GlobalZAngle	Bounding Box tool measurement	Global Z Angle measurement.
Features\CenterPoint	GeometricFeature	CenterPoint PointFeature
Features\AxisLine	GeometricFeature	AxisLine LineFeature

Bounding Box Tool Measurement

Element	Туре	Description
id (attribute)	32s	Measurement ID. Optional (measurement disabled if not set).
Name	String	Measurement name.
Enabled	Boolean	Measurement enable state:
		0 – Disable
		1 – Enable
HoldEnabled	Boolean	Output hold enable state:
		0 – Disable
		1 – Enable
SmoothingEnabled	Boolean	Smoothing enable state:
		0 – Disable
		1 – Enable
PreservelnvalidsEnabled	Boolean	Preserve invalid measurements enable state
		0 – Disable
		1 – Enable
SmoothingWindow	32u	Smoothing window.
Scale	64f	Output scaling factor.
Offset	64f	Output offset factor.
DecisionMin	64f	Minimum decision threshold.
DecisionMax	64f	Maximum decision threshold.
Pinned	Boolean	Whether the measurement is pinned to main renderer.

SurfaceCsHole

A SurfaceCsHole element defines settings for a surface countersunk hole tool and one or more of its measurements.

SurfaceCsHole Child Elements

Element	Туре	Description
@isCustom	Bool	Reserved for future use.
@format	32s	Format type of the tool:
		0 – Standard built-in tool
		1 – GDK user-defined tool
		2 – Internal GDK tool
@id	32s	The tool's ID.
Name	String	Tool name.
Features	Collection	Collection of geometric feature outputs available in the tool. See <i>SurfaceCsHole</i> above.
Source	32s	Surface source.
Anchor\X	String (CSV)	The X measurements (IDs) used for anchoring.
Anchor\X.options	String (CSV)	The X measurements (IDs) available for anchoring.
Anchor\Y	String (CSV)	The Y measurements (IDs) used for anchoring.
Anchor\Y.options	String (CSV)	The Y measurements (IDs) available for anchoring.
Anchor\Z	String (CSV)	The Z measurements (IDs) used for anchoring.
Anchor\Z.options	String (CSV)	The Z measurements (IDs) available for anchoring.
Anchor\ZAngle	String (CSV)	The Z Angle measurements (IDs) used for anchoring.
Anchor\ZAngle.options	String (CSV)	The Z measurements (IDs) available for anchoring.
StreamOptions	Collection	A collection of <u>StreamOptions</u> elements.
Stream\Step	32s	The stream source step. Possible values are:
		1 – Video
		2 – Range
		3 – Surface
		4 – Section
Stream\ld	32u	The stream source ID.
NominalBevelAngle	64f	Nominal bevel angle (mm).
NominalOuterRadius	64f	Nominal outer radius (mm).
NominalInnerRadius	64f	Nominal inner radius (mm).
BevelRadiusOffset	64f	Bevel radus offset (mm).
Shape	32s	The shape of the countersunk hole:
		0 – Cone
		1 – Counterbore
PartialDetectionEnabled	Boolean	Setting to enable/disable partial detection:

Element	Туре	Description
		0 – Disable
		1 – Enable
RegionEnabled	Boolean	Setting to enable/disable region:
		0 – Disable
		1 – Enable
Region	Region3D	Measurement region.
RefRegionsEnabled	Boolean	Setting to enable/disable reference regions:
		0 – Disable
		1 – Enable
RefRegionCount	32s	Count of the reference regions which are to be used
RefRegions	(Collection)	Reference regions. Contains 2 <u>SurfaceRegion2D</u> elements.
AutoTiltEnabled	Boolean	Setting to enable/disable tilt correction:
		0 – Disable
		1 – Enable
TiltXAngle	64f	Setting for manual tilt correction angle X.
TiltYAngle	64f	Setting for manual tilt correction angle Y.
CurveFitEnabled	Boolean	Setting to enable/disable curve fitting:
		0 – Disable
		1 – Enable
CurveOrientation	64f	The orientation of the curvature, in degrees.
PlaneFitRangeEnabled	Boolean	Setting to enable/disable the use of the plane fit range
PlaneFitRange	64f	Setting for the tolerance to use when doing the plane fit
Measurements\X	Countersunk Hole tool measurement	X measurement.
Measurements\Y	Countersunk Hole tool measurement	Y measurement.
Measurements\Z	Countersunk Hole tool measurement	Z measurement.
Measurements\OuterRadius	Countersunk Hole tool measurement	Outer Radius measurement.
Measurements\Depth	Countersunk Hole tool measurement	Depth measurement.
Measurements\BevelRadius	Countersunk Hole tool measurement	Bevel Radius measurement.
Measurements\BevelAngle	Countersunk Hole tool measurement	Bevel Angle measurement.

Element	Туре	Description
Measurements\XAngle	Countersunk Hole tool measurement	X Angle measurement.
Measurements\YAngle	Countersunk Hole tool measurement	Y Angle measurement.
Measurements\CounterboreDepth	Countersunk Hole tool measurement	CounterboreDepth measurement.
Measurements\AxisTilt	CsHoleMeasurement	Axis tilt measurement
Measurements\AxisOrientation	CsHoleMeasurement	Axis orientation measurement.
Features\CenterPoint	GeometricFeature CenterPoint PointFeature	

Countersunk Hole Tool Measurement

Element	Туре	Description
id (attribute)	32s	Measurement ID. Optional (measurement disabled if not set).
Name	String	Measurement name.
Features	Collection	Collection of geometric feature outputs available in the tool. See <i>SurfaceCsHole</i> on page 682.
Enabled	Boolean	Measurement enable state:
		0 – Disable
		1 – Enable
HoldEnabled	Boolean	Output hold enable state:
		0 – Disable
		1 – Enable
SmoothingEnabled	Boolean	Smoothing enable state:
		0 – Disable
		1 – Enable
PreservelnvalidsEnabled	Boolean	Preserve invalid measurements enable state
		0 – Disable
		1 – Enable
SmoothingWindow	32u	Smoothing window.
Scale	64f	Output scaling factor.
Offset	64f	Output offset factor.
DecisionMin	64f	Minimum decision threshold.
DecisionMax	64f	Maximum decision threshold.
Pinned	Boolean	Whether the measurement is pinned to main renderer.

SurfaceDimension

A SurfaceDimension element defines settings for a surface dimension tool and one or more of its measurements.

SurfaceDimension Child Elements

Element	Туре	Description
@isCustom	Bool	Reserved for future use.
@format	32s	Format type of the tool:
		0 – Standard built-in tool
		1 – GDK user-defined tool
		2 – Internal GDK tool
@id	32s	The tool's ID.
Name	String	Tool name.
Features	Collection	Not used.
Source	32s	Surface source.
Anchor\X	String (CSV)	The X measurements (IDs) used for anchoring.
Anchor\X.options	String (CSV)	The X measurements (IDs) available for anchoring.
Anchor\Y	String (CSV)	The Y measurements (IDs) used for anchoring.
Anchor\Y.options	String (CSV)	The Y measurements (IDs) available for anchoring.
Anchor\Z	String (CSV)	The Z measurements (IDs) used for anchoring.
Anchor\Z.options	String (CSV)	The Z measurements (IDs) available for anchoring.
Anchor\ZAngle	String (CSV)	The Z Angle measurements (IDs) used for anchoring.
Anchor\ZAngle.options	String (CSV)	The Z measurements (IDs) available for anchoring.
StreamOptions	Collection	A collection of <u>StreamOptions</u> elements.
Stream\Step	32s	The stream source step. Possible values are:
		1 – Video
		2 – Range
		3 – Surface
		4 – Section
Stream\ld	32u	The stream source ID.
Measurements\CenterX	Dimension tool measurement	Center X measurement
Measurements\CenterY	Dimension tool measurement	Center Y measurement
Measurements\CenterZ	Dimension tool measurement	Center Z measurement
Measurements\Distance	Dimension tool measurement	Distance measurement
Measurements\PlaneDistance	Dimension tool measurement	Plane Distance measurement
Measurements\Height	Dimension tool measurement	Height measurement
Measurements\Length	Dimension tool	Length measurement

Element	Туре	Description
	measurement	
Measurements\Width	Dimension tool measurement	Width measurement
Dimension Tool Measurement		
Element	Туре	Description
@id	32s	Measurement ID. Optional (measurement disabled if not set).
Name	String	Measurement name.
Enabled	Boolean	Measurement enable state:
		0 – Disable
		1 – Enable
HoldEnabled	Boolean	Output hold enable state:
		0 – Disable
		1 – Enable
SmoothingEnabled	Boolean	Smoothing enable state:
		0 – Disable
		1 – Enable
PreserveInvalidsEnabled	Boolean	Preserve invalid measurements enable state
		0 – Disable
		1 – Enable
SmoothingWindow	32u	Smoothing window.
Scale	64f	Output scaling factor.
Offset	64f	Output offset factor.
DecisionMin	64f	Minimum decision threshold.
DecisionMax	64f	Maximum decision threshold.
Pinned	Boolean	Whether the measurement is pinned to main renderer.
Absolute	Boolean	Setting for selecting absolute or signed result.
(Height, Length, and Width		0 – Signed
measurements only)		1 – Absolute

Tool (type SurfaceEdge)

A Tool element of type SurfaceEdge defines settings for a surface edge tool and one or more of its measurements.

SurfaceEdge Child Elements

Element	Туре	Description	
@isCustom	Bool	Reserved for future use.	
@format	32s	Format type of the tool:	

Element	Туре	Description
		0 – Standard built-in tool
		1 – GDK user-defined tool
		2 – Internal GDK tool
@id	32s	The tool's ID.
@type	String	Type name of the tool.
@version	String	Version string for custom tool.
Name	String	Tool name.
Source	32s	Surface source.
Anchor\X	String (CSV)	The X measurements (IDs) used for anchoring.
Anchor\X.options	String (CSV)	The X measurements (IDs) available for anchoring.
Anchor\Y	String (CSV)	The Y measurements (IDs) used for anchoring.
Anchor\Y.options	String (CSV)	The Y measurements (IDs) available for anchoring.
Anchor\Z	String (CSV)	The Z measurements (IDs) used for anchoring.
Anchor\Z.options	String (CSV)	The Z measurements (IDs) available for anchoring.
Parameters\UseIntensity	GdkParamBool	Use intensity data.
Parameters\RegionCount	<u>GdkParamInt</u>	Count of regions.
Parameters\Region	GdkParamSurfaceRegion3d	Edge region parameters.
Parameters\Region1	GdkParamSurfaceRegion3d	Second edge region parameters.
Parameters\Region2	GdkParamSurfaceRegion3d	Third eddge region parameters.
Parameters\Region3	GdkParamSurfaceRegion3d	Fourth edge region parameter.
Parameters\SearchDirection	GdkParamInt	Direction of search.
Parameters\FixedAngleValue	GdkParamFloat	Fixed angle value
Parameters\FixedAngleValue.units	String	Units of fixed angle (e.g.: deg)
Parameters\UseFixedAngle	GdkParamBool	Use fixed angle boolean.
Parameters\PathSpacing	GdkParamFloat	Path spacing value
Parameters\PathSpacing.units	String	Units of path spacing (eg: mm)
Parameters\PathWidth	GdkParamFloat	Path width.
Parameters\PathWidth.units	String	Units of path width (e.g.: mm).
Parameters\SelectEdge	<u>GdkParamInt</u>	Edge selection type. Is either:
		0 – Best
		1 – First
		2 – Last

Element	Туре	Description
Parameters\EdgeDirection	<u>GdkParamInt</u>	Edge direction type. Is either:
		0 – Rising
		1 – Falling
		2 – Rising or Falling
Parameters\EdgeThreshold	<u>GdkParamFloat</u>	Edge threshold value.
Parameters\EdgeThreshold.units	String	Units of edge threshold (e.g.: mm).
Parameters\IntensityThreshold	<u>GdkParamFloat</u>	Intensity threshold value.
Parameters\UseRelativeThreshold	GdkParamBool	Use relative threshold boolean
Parameters\RelativeThreshold	GdkParamFloat	Relative threshold value.
Parameters\RelativeThreshold.units	String	Units of relative threshold (e.g.: %)
Parameters\EdgeSmoothing	<u>GdkParamFloat</u>	Edge smoothing value.
Parameters\EdgeSmoothing.units	String	Units of edge smoothing (e.g.: mm).
Parameters\EdgeWidth	GdkParamFloat	The step width.
Parameters\EdgeWidth.units	String	Units of edge (e.g.: mm).
Parameters\EdgeMaxGap	GdkParamFloat	Edge max gap value.
Parameters\EdgeMaxGap.units	String	Units of edge max gap (eg: mm).
Parameters\FillBackground	<u>GdkParamBool</u>	Fill background boolean
Parameters\FillValue	GdkParamFloat	Fill value value.
Parameters\FillValue.units	String	Units of fill value (e.g.: mm).
Parameters\IntensityFillValue	GdkParamFloat	Intensity fill value value.
Parameters\IntensityFillValue.min	GdkParamFloat	Intensity fill value minimum value.
Parameters\IntensityFillValue.max	GdkParamFloat	Intensity fill value maximum value.
Parameters\RenderDetail	<u>GdkParamBool</u>	Render detail Boolean.
Measurements\Measurement @type=X	Edge Measurement	Base X measurement.
Measurements\Measurement @type=Y	Edge Measurement	Base Y measurement.
Measurements\Measurement @type=Z	Edge Measurement	Base Z measurement.
Measurements\Measurement @type=ZAngle	Edge Measurement	Base ZAngle measurement.
Measurements\Measurement @type=Height	Edge Measurement	Base Height measurement.
Features\Feature @type=EdgeLine	Gdk Feature	EdgeLine line feature.
Features\Feature @type=CenterPoint	Gdk Feature	CenterPoint point feature.

Edge Measurement Child Elements

Element	Туре	Description
@id	32s	Measurement ID. Optional (measurement disabled if not set).
@type	String	Type name of measurement.
Name	String	Measurement name.
Enabled	Boolean	Measurement enable state:
		0 – Disable
		1 – Enable
HoldEnabled	Boolean	Output hold enable state:
		0 – Disable
		1 – Enable
SmoothingEnabled	Boolean	Smoothing enable state:
		0 – Disable
		1 – Enable
PreserveInvalidsEnabled	Boolean	Preserve invalid measurements enable state
		0 – Disable
		1 – Enable
SmoothingWindow	32u	Smoothing window.
Scale	64f	Output scaling factor.
Offset	64f	Output offset factor.
DecisionMin	64f	Minimum decision threshold.
DecisionMax	64f	Maximum decision threshold.
Pinned	Boolean	Whether the measurement is pinned to main renderer.

SurfaceEllipse

A SurfaceEllipse element defines settings for a surface ellipse tool and one or more of its measurements.

SurfaceEllipse Child Elements

Element	Туре	Description
@isCustom	Bool	Reserved for future use.
@format	32s	Format type of the tool:
		0 – Standard built-in tool
		1 – GDK user-defined tool
		2 – Internal GDK tool
@id	32s	The tool's ID.
Name	String	Tool name.
Features	Collection	Collection of geometric feature outputs available in the tool. See <i>SurfaceEllipse</i> above.

Element	Туре	Description
Source	32s	Surface source.
Anchor\X	String (CSV)	The X measurements (IDs) used for anchoring.
Anchor\X.options	String (CSV)	The X measurements (IDs) available for anchoring.
Anchor\Y	String (CSV)	The Y measurements (IDs) used for anchoring.
Anchor\Y.options	String (CSV)	The Y measurements (IDs) available for anchoring.
Anchor\Z	String (CSV)	The Z measurements (IDs) used for anchoring.
Anchor\Z.options	String (CSV)	The Z measurements (IDs) available for anchoring.
Anchor\ZAngle	String (CSV)	The Z Angle measurements (IDs) used for anchoring.
Anchor\ZAngle.options	String (CSV)	The Z measurements (IDs) available for anchoring.
StreamOptions	Collection	A collection of <u>StreamOptions</u> elements.
Stream\Step	32s	The stream source step. Possible values are:
		1 – Video
		2 – Range
		3 – Surface
		4 – Section
Stream\ld	32u	The stream source ID.
RegionEnabled	Boolean	Setting to enable/disable region.
Region	Region3D	Measurement region.
AsymmetryDetectionType	32s	Determine whether to use asymmetry detection and if enabled, which dimension would be the basis of detection. The possible values are:
		0 – None
		1 – Major
		2 – Minor
Measurements\Major	Ellipse tool measurement	Major measurement.
Measurements\Minor	Ellipse tool measurement	Minor measurement.
Measurements\Ratio	Ellipse tool measurement	Ratio measurement.
Measurements\ZAngle	Ellipse tool measurement	ZAngle measurement.
Features\CenterPoint	GeometricFeature	CenterPoint PointFeature
Features\MajorAxisLine	GeometricFeature	MajorAxisLine LineFeature
Features\MinroAxisLine	GeometricFeature	MinorAxisLine LineFeature

Ellipse Tool Measurement

Element	Туре	Description
@id	32s	Measurement ID. Optional (measurement disabled if not set).
Name	String	Measurement name.
Enabled	Boolean	Measurement enable state:
		0 – Disable
		1 – Enable
HoldEnabled	Boolean	Output hold enable state:
		0 – Disable
		1 – Enable
SmoothingEnabled	Boolean	Smoothing enable state:
		0 – Disable
		1 – Enable
PreservelnvalidsEnabled	Boolean	Preserve invalid measurements enable state
		0 – Disable
		1 – Enable
SmoothingWindow	32u	Smoothing window.
Scale	64f	Output scaling factor.
Offset	64f	Output offset factor.
DecisionMin	64f	Minimum decision threshold.
DecisionMax	64f	Maximum decision threshold.
Pinned	Boolean	Whether the measurement is pinned to main renderer.

SurfaceHole

A SurfaceHole element defines settings for a surface hole tool and one or more of its measurements.

SurfaceHole Child Elements

Туре	Description
Bool	Reserved for future use.
32s	Format type of the tool:
	0 – Standard built-in tool
	1 – GDK user-defined tool
	2 – Internal GDK tool
32s	The tool's ID.
String	Tool name.
Collection	Collection of geometric feature outputs available in the tool. See <i>SurfaceHole</i> above.
32s	Surface source.
	Bool 32s 32s String Collection

Element	Туре	Description
Anchor\X	String (CSV)	The X measurements (IDs) used for anchoring.
Anchor\X.options	String (CSV)	The X measurements (IDs) available for anchoring.
Anchor\Y	String (CSV)	The Y measurements (IDs) used for anchoring.
Anchor\Y.options	String (CSV)	The Y measurements (IDs) available for anchoring.
Anchor\Z	String (CSV)	The Z measurements (IDs) used for anchoring.
Anchor\Z.options	String (CSV)	The Z measurements (IDs) available for anchoring.
Anchor\ZAngle	String (CSV)	The Z Angle measurements (IDs) used for anchoring.
Anchor\ZAngle.options	String (CSV)	The Z measurements (IDs) available for anchoring.
StreamOptions	Collection	A collection of StreamOptions elements.
Stream\Step	32s	The stream source step. Possible values are: 1 – Video 2 – Range 3 – Surface 4 – Section
Stream\ld	32u	The stream source ID.
NominalRadius	64f	Nominal radius (mm).
RadiusTolerance	64f	Radius tolerance (mm).
PartialDetectionEnabled	Boolean	Setting to enable/disable partial detection: 0 – Disable 1 – Enable
DepthLimitEnabled	Boolean	Setting to enable/disable depth limit: 0 – Disable 1 – Enable
DepthLimit	64f	The depth limit relative to the surface. Data below this limit is ignored.
RegionEnabled	Boolean	Setting to enable/disable region: 0 – Disable 1 – Enable
Region	Region3D	Measurement region.
RefRegionsEnabled	Boolean	Setting to enable/disable reference regions: 0 – Disable 1 – Enable
RefRegionCount	32s	Count of the reference regions that are to be used. (Advanced tab.)
RefRegions	(Collection)	Reference regions. Contains up to two RefRegion elements of type SurfaceRegion2D . (Advanced tab.)

Element	Туре	Description
AutoTiltEnabled	Boolean	Setting to enable/disable tilt correction:
		0 – Auto Set
		1 – Custom
TiltXAngle	64f	Setting for custom tilt correction angle X.
TiltYAngle	64f	Setting for custom tilt correction angle Y.
Measurements\X	Hole tool measurement	X measurement.
Measurements\Y	Hole tool measurement	Y measurement.
Measurements\Z	Hole tool measurement	Z measurement.
Measurements\Radius	Hole tool measurement	Radius measurement.
Features\CenterPoint	GeometricFeature	CenterPoint PointFeature

Hole Tool Measurement

Element	Туре	Description
@id	32s	Measurement ID. Optional (measurement disabled if not set).
Name	String	Measurement name.
Enabled	Boolean	Measurement enable state:
		0 – Disable
		1 – Enable
HoldEnabled	Boolean	Output hold enable state:
		0 – Disable
		1 – Enable
SmoothingEnabled	Boolean	Smoothing enable state:
		0 – Disable
		1 – Enable
PreserveInvalidsEnabled	Boolean	Preserve invalid measurements enable state
		0 – Disable
		1 – Enable
SmoothingWindow	32u	Smoothing window.
Scale	64f	Output scaling factor.
Offset	64f	Output offset factor.
DecisionMin	64f	Minimum decision threshold.
DecisionMax	64f	Maximum decision threshold.
Pinned	Boolean	Whether the measurement is pinned to main renderer.

SurfaceOpening

A SurfaceOpening element defines settings for a surface opening tool and one or more of its measurements.

SurfaceOpening Child Elements

Element	Туре	Description
@isCustom	Bool	Reserved for future use.
@format	32s	Format type of the tool:
		0 – Standard built-in tool
		1 – GDK user-defined tool
		2 – Internal GDK tool
@id	32s	The tool's ID.
Name	String	Tool name.
Features	Collection	Collection of geometric feature outputs available in the tool. See <i>SurfaceOpening</i> on the previous page.
Source	32s	Surface source.
Anchor\X	String (CSV)	The X measurements (IDs) used for anchoring.
Anchor\X.options	String (CSV)	The X measurements (IDs) available for anchoring.
Anchor\Y	String (CSV)	The Y measurements (IDs) used for anchoring.
Anchor\Y.options	String (CSV)	The Y measurements (IDs) available for anchoring.
Anchor\Z	String (CSV)	The Z measurements (IDs) used for anchoring.
Anchor\Z.options	String (CSV)	The Z measurements (IDs) available for anchoring.
Anchor\ZAngle	String (CSV)	The Z Angle measurements (IDs) used for anchoring.
Anchor\ZAngle.options	String (CSV)	The Z measurements (IDs) available for anchoring.
StreamOptions	Collection	A collection of <u>StreamOptions</u> elements.
Stream\Step	32s	The stream source step. Possible values are:
		1 – Video
		2 – Range
		3 – Surface
		4 – Section
Stream\ld	32u	The stream source ID.
Туре	32s	Type of the opening:
		0 – Rounded
		1 – Slot
NominalWidth	64f	Nominal width (mm).
NominalLength	64f	Nominal length (mm).
NominalAngle	64f	Nominal angle (degrees).
NominalRadius	64f	Nominal radius (mm).
WidthTolerance	64f	Radius tolerance (mm).
LengthTolerance	64f	Length tolerance (mm).
AngleTolerance	64f	Angle tolerance (degrees).

Element	Туре	Description
PartialDetectionEnabled	Boolean	Setting to enable/disable partial detection:
		0 – Disable
		1 – Enable
DepthLimitEnabled	Boolean	Setting to enable/disable depth limit:
		0 – Disable
		1 – Enable
DepthLimit	64f	The depth limit relative to the surface. Data below this limit is ignored.
RegionEnabled	Boolean	Setting to enable/disable region:
		0 – Disable
		1 – Enable
Region	Region3D	Measurement region.
RefRegionsEnabled	Boolean	Setting to enable/disable reference regions (Advanced
		tab):
		0 – Disable
		1 – Enable
RefRegionCount	32s	Count of the reference regions that are to be used. (Advanced tab.)
RefRegions	(Collection)	Reference regions. Contains two RefRegion elements of type SurfaceRegion2D .
AutoTiltEnabled	Boolean	Setting to enable/disable tilt correction (Advanced tab):
		0 – Disable
		1 – Enable
TiltXAngle	64f	Setting for custom tilt correction angle X.
TiltYAngle	64f	Setting for custom tilt correction angle Y.
Measurements\X	Opening tool measurement	X measurement.
Measurements\Y	Opening tool measurement	Y measurement.
Measurements\Z	Opening tool measurement	Z measurement.
Measurements\Width	Opening tool measurement	Width measurement.
Measurements\Length	Opening tool measurement	Length measurement.
Measurements\Angle	Opening tool measurement	Angle measurement.
Features\CenterPoint	GeometricFeature	CenterPoint PointFeature

Opening Tool Measurement

Element	Туре	Description
id (attribute)	32s	Measurement ID. Optional (measurement disabled if not set).
Name	String	Measurement name.
Enabled	Boolean	Measurement enable state:
		0 – Disable
		1 – Enable
HoldEnabled	Boolean	Output hold enable state:
		0 – Disable
		1 – Enable
SmoothingEnabled	Boolean	Smoothing enable state:
		0 – Disable
		1 – Enable
PreserveInvalidsEnabled	Boolean	Preserve invalid measurements enable state
		0 – Disable
		1 – Enable
SmoothingWindow	32u	Smoothing window.
Scale	64f	Output scaling factor.
Offset	64f	Output offset factor.
DecisionMin	64f	Minimum decision threshold.
DecisionMax	64f	Maximum decision threshold.
Pinned	Boolean	Whether the measurement is pinned to main renderer.

SurfacePlane

A SurfacePlane element defines settings for a surface plane tool and one or more of its measurements.

SurfacePlane Child Elements

Element	Туре	Description
@isCustom	Bool	Reserved for future use.
@format	32s	Format type of the tool:
		0 – Standard built-in tool
		1 – GDK user-defined tool
		2 – Internal GDK tool
@id	32s	The tool's ID.
Name	String	Tool name.
Features	Collection	Not used.
Source	32s	Surface source.
Anchor\X	String (CSV)	The X measurements (IDs) used for anchoring.

	Туре	Description
nchor\X.options	String (CSV)	The X measurements (IDs) available for anchoring.
nchor\Y	String (CSV)	The Y measurements (IDs) used for anchoring.
nchor\Y.options	String (CSV)	The Y measurements (IDs) available for anchoring.
nchor\Z	String (CSV)	The Z measurements (IDs) used for anchoring.
nchor\Z.options	String (CSV)	The Z measurements (IDs) available for anchoring.
nchor\ZAngle	String (CSV)	The Z Angle measurements (IDs) used for anchoring.
nchor\ZAngle.options	String (CSV)	The Z measurements (IDs) available for anchoring.
treamOptions	Collection	A collection of <u>StreamOptions</u> elements.
tream\Step	32s	The stream source step. Possible values are:
		1 – Video
		2 – Range
		3 – Surface
		4 – Section
tream\ld	32u	The stream source ID.
legionsEnabled	Boolean	Setting to enable/disable regions:
		0 – Disable
		1 – Enable
legionCount	32s	Count of the regions.
legions	(Collection)	Measurement regions. Contains up to four Region
		elements of type <u>Region3D</u> .
/leasurements\XAngle	Plane tool measurement	XAngle measurement.
/leasurements\YAngle	Plane tool measurement	YAngle measurement.
/leasurements\ZOffset	Plane tool measurement	ZOffset measurement.
/leasurements\StdDev	Plane tool measurement	Standard deviation measurement
/leasurements\MinError	Plane tool measurement	Minimum error measurement
/leasurements\MaxError	Plane tool measurement	Maximum error measurement
/leasurements\XNormal	PlaneMeasurement	XNormal measurement
/leasurements\YNormal	PlaneMeasurement	YNormal measurement
/leasurements\ZNormal	PlaneMeasurement	ZNormal measurement
/leasurements\Distance	PlaneMeasurement	Distance from normal measurement
eatures\Plane	GeometricFeature	Resulting plane PlaneFeature.

Plane Tool Measurement

Element	Туре	Description
id (attribute)	32s	Measurement ID. Optional (measurement disabled if not

Element	Туре	Description
		set).
Name	String	Measurement name.
Enabled	Boolean	Measurement enable state:
		0 – Disable
		1 – Enable
HoldEnabled	Boolean	Output hold enable state:
		0 – Disable
		1 – Enable
SmoothingEnabled	Boolean	Smoothing enable state:
		0 – Disable
		1 – Enable
PreserveInvalidsEnabled	Boolean	Preserve invalid measurements enable state
		0 – Disable
		1 – Enable
SmoothingWindow	32u	Smoothing window.
Scale	64f	Output scaling factor.
Offset	64f	Output offset factor.
DecisionMin	64f	Minimum decision threshold.
DecisionMax	64f	Maximum decision threshold.
Pinned	Boolean	Whether the measurement is pinned to main renderer.

SurfacePosition

A SurfacePosition element defines settings for a surface position tool and one or more of its measurements.

SurfacePosition Child Elements

Element	Туре	Description
@isCustom	Bool	Reserved for future use.
@format	32s	Format type of the tool:
		0 – Standard built-in tool
		1 – GDK user-defined tool
		2 – Internal GDK tool
@id	32s	The tool's ID.
Name	String	Tool name.
Features	Collection	Collection of geometric feature outputs available in the tool. See <i>SurfacePosition</i> above.
Source	32s	Surface source.
Anchor\X	String (CSV)	The X measurements (IDs) used for anchoring.

	_	
Element	Туре	Description
Anchor\X.options	String (CSV)	The X measurements (IDs) available for anchoring.
Anchor\Y	String (CSV)	The Y measurements (IDs) used for anchoring.
Anchor\Y.options	String (CSV)	The Y measurements (IDs) available for anchoring.
Anchor\Z	String (CSV)	The Z measurements (IDs) used for anchoring.
Anchor\Z.options	String (CSV)	The Z measurements (IDs) available for anchoring.
Anchor\ZAngle	String (CSV)	The Z Angle measurements (IDs) used for anchoring.
Anchor\ZAngle.options	String (CSV)	The Z measurements (IDs) available for anchoring.
StreamOptions	Collection	A collection of <u>StreamOptions</u> elements.
Stream\Step	32s	The stream source step. Possible values are:
		1 – Video
		2 – Range
		3 – Surface
		4 – Section
Stream\ld	32u	The stream source ID.
Feature	<u>SurfaceFeature</u>	Measurement feature.
Measurements\X	Position tool measurement	X measurement.
Measurements\Y	Position tool measurement	Y measurement.
Measurements\Z	Position tool measurement	Z measurement.
Features\Point	GeometricFeature	Point PointFeature
Position Tool Measurement		

Element	Туре	Description
id (attribute)	32s	Measurement ID. Optional (measurement disabled if not set).
Name	String	Measurement name.
Enabled	Boolean	Measurement enable state:
		0 – Disable
		1 – Enable
HoldEnabled	Boolean	Output hold enable state:
		0 – Disable
		1 – Enable
SmoothingEnabled	Boolean	Smoothing enable state:
		0 – Disable
		1 – Enable
PreserveInvalidsEnabled	Boolean	Preserve invalid measurements enable state

Element	Туре	Description
		0 – Disable
		1 – Enable
SmoothingWindow	32u	Smoothing window.
Scale	64f	Output scaling factor.
Offset	64f	Output offset factor.
DecisionMin	64f	Minimum decision threshold.
DecisionMax	64f	Maximum decision threshold.
Pinned	Boolean	Whether the measurement is pinned to main renderer.

SurfaceStud

A SurfaceStud element defines settings for a surface stud tool and one or more of its measurements.

SurfaceStud Child Elements

Element	Туре	Description
@isCustom	Bool	Reserved for future use.
@format	32s	Format type of the tool:
		0 – Standard built-in tool
		1 – GDK user-defined tool
		2 – Internal GDK tool
@id	32s	The tool's ID.
Name	String	Tool name.
Features	Collection	Collection of geometric feature outputs available in the tool. See <i>Feature Child Elements</i> on page 702.
Source	32s	Surface source.
Anchor\X	String (CSV)	The X measurements (IDs) used for anchoring.
Anchor\X.options	String (CSV)	The X measurements (IDs) available for anchoring.
Anchor\Y	String (CSV)	The Y measurements (IDs) used for anchoring.
Anchor\Y.options	String (CSV)	The Y measurements (IDs) available for anchoring.
Anchor\Z	String (CSV)	The Z measurements (IDs) used for anchoring.
Anchor\Z.options	String (CSV)	The Z measurements (IDs) available for anchoring.
Anchor\ZAngle	String (CSV)	The Z Angle measurements (IDs) used for anchoring.
Anchor\ZAngle.options	String (CSV)	The Z measurements (IDs) available for anchoring.
StreamOptions	Collection	A collection of <u>StreamOptions</u> elements.
Stream\Step	32s	The stream source step. Possible values are:
		1 – Video
		2 – Range
		3 – Surface
		4 – Section

Element	Туре	Description
Stream\ld	32u	The stream source ID.
StudRadius	64f	Radius of stud (mm).
StudHeight	64f	Height of stud (mm).
BaseHeight	64f	Height of stud's base.
TipHeight	64f	Height of stud's tip.
RegionEnabled	Boolean	Setting to enable/disable region.
Region	Region3D	Measurement region.
RefRegionsEnabled	Boolean	Setting to enable/disable reference regions:
		0 – Disable
		1 – Enable
RefRegionCount	32s	Count of the reference regions that are to be used. (Advanced tab.)
RefRegions	(Collection)	Reference regions. Contains up to four RefRegion elements of type SurfaceRegion2D . (Advanced tab.)
AutoTiltEnabled	Boolean	Setting to enable/disable tilt correction (Advanced tab):
		0 – Auto Set
		1 – Custom
TiltXAngle	64f	Setting for custom tilt correction angle X.
TiltYAngle	64f	Setting for custom tilt correction angle Y.
Measurements\BaseX	Stud tool measurement	BaseX measurement.
Measurements\BaseY	Stud tool measurement	BaseY measurement.
Measurements\BaseZ	Stud tool measurement	BaseZ measurement.
Measurements\TipX	Stud tool measurement	TipX measurement.
Measurements\TipY	Stud tool measurement	TipY measurement.
Measurements\TipZ	Stud tool measurement	TipZ measurement.
Measurements\Radius	Stud tool measurement	Radius measurement.
Features\TipPoint	GeometricFeature	TipPoint PointFeature
Features\BasePoint	GeometricFeature	BasePoint PointFeature

Stud Tool Measurement

id (attribute)	22	
ia (atti ibate)	32s	Measurement ID. Optional (measurement disabled if not set).
Name	String	Measurement name.
Enabled	Boolean	Measurement enable state:
		0 – Disable
		1 – Enable
HoldEnabled	Boolean	Output hold enable state:

Element	Туре	Description
		0 – Disable
		1 – Enable
SmoothingEnabled	Boolean	Smoothing enable state:
		0 – Disable
		1 – Enable
PreserveInvalidsEnabled	Boolean	Preserve invalid measurements enable state
		0 – Disable
		1 – Enable
SmoothingWindow	32u	Smoothing window.
Scale	64f	Output scaling factor.
Offset	64f	Output offset factor.
DecisionMin	64f	Minimum decision threshold.
DecisionMax	64f	Maximum decision threshold.
Pinned	Boolean	Whether the measurement is pinned to main renderer.
RadiusOffset	64f	Radius offset of the stud.
(Radius measurement only)		

Feature Child Elements

Element	Туре	Description
@id	32s	The identifier of the geometric feature1 if unassigned.
@dataType	String	The data type of the feature. One of:
		– PointFeature
		– LineFeature
Name	String	The display name of the feature.
Enabled	Bool	Whether the given feature output is enabled.

SurfaceVolume

A SurfaceVolume element defines settings for a surface volume tool and one or more of its measurements.

SurfaceVolume Child Elements

Element	Туре	Description	
@isCustom	Bool	Reserved for future use.	
@format	32s	Format type of the tool:	
		0 – Standard built-in tool	
		1 – GDK user-defined tool	
		2 – Internal GDK tool	
@id	32s	The tool's ID.	

Element	Туре	Description
Name	String	Tool name.
Features	Collection	Not used.
Source	32s	Surface source.
Anchor\X	String (CSV)	The X measurements (IDs) used for anchoring.
Anchor\X.options	String (CSV)	The X measurements (IDs) available for anchoring.
Anchor\Y	String (CSV)	The Y measurements (IDs) used for anchoring.
Anchor\Y.options	String (CSV)	The Y measurements (IDs) available for anchoring.
Anchor\Z	String (CSV)	The Z measurements (IDs) used for anchoring.
Anchor\Z.options	String (CSV)	The Z measurements (IDs) available for anchoring.
Anchor\ZAngle	String (CSV)	The Z Angle measurements (IDs) used for anchoring.
Anchor\ZAngle.options	String (CSV)	The Z measurements (IDs) available for anchoring.
StreamOptions	Collection	A collection of <u>StreamOptions</u> elements.
Stream\Step	32s	The stream source step. Possible values are:
		1 – Video
		2 – Range
		3 – Surface
		4 – Section
Stream\ld	32u	The stream source ID.
RegionEnabled	Boolean	Setting to enable/disable region.
Region	Region3D	Measurement region.
Measurements\Volume	Volume tool measurement	Volume measurement.
Measurements\Area	Volume tool measurement	Area measurement.
Measurements\Thickness	Volume tool measurement	Thickness measurement.

Volume Tool Measurement

Element	Туре	Description
id (attribute)	32s	Measurement ID. Optional (measurement disabled if not set).
Name	String	Measurement name.
Enabled	Boolean	Measurement enable state:
		0 – Disable
		1 – Enable
HoldEnabled	Boolean	Output hold enable state:
		0 – Disable
		1 – Enable

Element	Туре	Description
SmoothingEnabled	Boolean	Smoothing enable state:
		0 – Disable
		1 – Enable
PreserveInvalidsEnabled	Boolean	Preserve invalid measurements enable state
		0 – Disable
		1 – Enable
SmoothingWindow	32u	Smoothing window.
Scale	64f	Output scaling factor.
Offset	64f	Output offset factor.
DecisionMin	64f	Minimum decision threshold.
DecisionMax	64f	Maximum decision threshold.
Pinned	Boolean	Whether the measurement is pinned to main renderer.
Location	32s	Measurement type:
(Thickness measurement only)		0 – Maximum
		1 – Minimum
		2 – 2D Centroid
		3 – 3D Centroid
		4 – Average
		5 – Median

Tool (type FeatureDimension)

A Tool element of type FeatureDimension defines settings for a feature dimension tool and one or more of its measurements.

Tool Child Elements

Reserved for future use. Format type of the tool:
Format type of the tool:
Torride type of the tool.
0 – Standard built-in tool
1 – GDK user-defined tool
2 – Internal GDK tool
The tool's ID.
Type name of the tool.
Version string for custom tool.
Tool name.
Surface source.
(SV) The X measurements (IDs) used for anchoring.

Element	Туре		Description
Anchor\X.options	String (CSV)		The X measurements (IDs) available for anchoring.
Anchor\Y	String (CSV)		The Y measurements (IDs) used for anchoring.
Anchor\Y.options	String (CSV)		The Y measurements (IDs) available for anchoring.
Anchor\Z	String (CSV)		The Z measurements (IDs) used for anchoring.
Anchor\Z.options	String (CSV)		The Z measurements (IDs) available for anchoring.
Parameters\RefPoint	GdkParamGeometri	<u>icFeature</u>	Reference point feature.
Parameters\Feature	GdkParamGeometric	Feature	Reference feature.
Measurements\Measurement @type=Width	Dimension Measure	ement	Width measurement.
Measurements\Measurement @type=Length	Dimension Measurement		Length measurement.
Measurements\Measurement @type=Height	Dimension Measurement		Width measurement.
Measurements\Measurement @type=Distance	Dimension Measurement		Distance measurement.
Measurements\Measurement @type=PlaneDistance	Dimension Measurement		Plane distance measurement.
Dimension Measurement Child	Elements		
@id	32s	Measurer	ment ID. Optional (measurement disabled if
@type	String	Type nam	ne of measurement.
lame	String	Measure	ment name.
Enabled	Boolean	Maasura	ment enable state:
		Measurei	Henr enable state.
		0 – Disab	
			le
HoldEnabled	Boolean	0 – Disab 1 – Enabl	le
HoldEnabled	Boolean	0 – Disab 1 – Enabl	le e old enable state:
HoldEnabled	Boolean	0 – Disab 1 – Enabl Output h	le e old enable state:
	Boolean	0 – Disab 1 – Enabl Output h 0 – Disab 1 – Enabl	le e old enable state:
		0 – Disab 1 – Enabl Output h 0 – Disab 1 – Enabl	le e old enable state: le e ng enable state:
SmoothingEnabled	Boolean	0 – Disab 1 – Enabl Output h 0 – Disab 1 – Enabl Smoothin 0 – Disab 1 – Enabl	le e old enable state: le e ng enable state: le
SmoothingEnabled		0 – Disab 1 – Enabl Output h 0 – Disab 1 – Enabl Smoothin 0 – Disab 1 – Enabl	le e old enable state: le e ng enable state: le e invalid measurements enable state
HoldEnabled SmoothingEnabled PreserveInvalidsEnabled	Boolean	0 – Disab 1 – Enabl Output h 0 – Disab 1 – Enabl Smoothin 0 – Disab 1 – Enabl	le e old enable state: le e ng enable state: le e invalid measurements enable state

SmoothingWindow	32u	Smoothing window.
Scale	64f	Output scaling factor.
Offset	64f	Output offset factor.
DecisionMin	64f	Minimum decision threshold.
DecisionMax	64f	Maximum decision threshold.
Pinned	Boolean	Whether the measurement is pinned to main renderer.
Parameters\WidthAbsolute	GdkParamBool	Absolute width enabled boolean.
(Width measurement only)		
Parameters\LengthAbsolute	GdkParamBool	Absolute length enabled boolean.
(Length measurement only)		
Parameters\HeightAbsolute	GdkParamBool	Absolute height enabled boolean.
(Height measurement only)		

Tool (type FeatureIntersect)

A Tool element of type FeatureIntersect defines settings for a feature intersection tool and one or more of its measurements.

Tool Child Elements

Element	Туре	Description
@isCustom	Bool	Reserved for future use.
@format	32s	Format type of the tool:
		0 – Standard built-in tool
		1 – GDK user-defined tool
		2 – Internal GDK tool
@id	32s	The tool's ID.
@type	String	Type name of the tool.
@version	String	Version string for custom tool.
Name	String	Tool name.
Source	32s	Surface source.
Anchor\X	String (CSV)	The X measurements (IDs) used for anchoring.
Anchor\X.options	String (CSV)	The X measurements (IDs) available for anchoring.
Anchor\Y	String (CSV)	The Y measurements (IDs) used for anchoring.
Anchor\Y.options	String (CSV)	The Y measurements (IDs) available for anchoring.
Anchor\Z	String (CSV)	The Z measurements (IDs) used for anchoring.
Anchor\Z.options	String (CSV)	The Z measurements (IDs) available for

Element	Туре		Description
			anchoring.
Parameters\Line	GdkParamGeometri	<u>cFeature</u>	Line feature input.
Parameters\RefLine	GdkParamGeometric	Feature	Reference line feature input.
Measurements\Measurement @type=\X	Intersect Measurem	<u>ent</u>	X measurement.
Measurements\Measurement @type=Y	Intersect Measuremer	nt	Y measurement.
Measurements\Measurement @type=Z	Intersect Measuremer	nt	Z measurement.
Measurements\Measurement @type=Angle	Intersect Measuremer	nt	Angle measurement.
Features\IntersectPoint	GDK Feature		Intersect point feature.
Intersect Measurement Child El	ements		
@id	32s	Measurem set).	nent ID. Optional (measurement disabled if not
@type	String	Type nam	e of measurement.
Name	String	Measurem	nent name.
Enabled	Boolean	Measurem	nent enable state:
		0 – Disable	2
		1 – Enable	
HoldEnabled	Boolean	Output ho	old enable state:
		0 – Disable	2
		1 – Enable	
SmoothingEnabled	Boolean	Smoothin	g enable state:
		0 – Disable	e
		1 – Enable	
PreserveInvalidsEnabled	Boolean	Preserve i	nvalid measurements enable state
		0 – Disable	e
		1 – Enable	
SmoothingWindow	32u	Smoothin	g window.
Scale	64f	Output sca	aling factor.
Offset	64f	Output of	fset factor.
DecisionMin	64f	Minimum	decision threshold.
DecisionMax	64f	Maximum	decision threshold.
Pinned	Boolean	Whether t	he measurement is pinned to main renderer.
Parameters\AngleRange	GdkParamInt	Angle rang	ge option choice. Is one of:
		0 – -180 To	o 180
		1 – 0 To 36	50

Custom

A Custom element defines settings for a user-created GDK-based tool and one or more of its measurements.

Custom Child Elements

Element	Туре	Description
@type	String	Type name of the tool.
@version	String	Version string for custom tool.
Name	String	Tool name.
Source	32s	Surface source.
Anchor\X	String (CSV)	The X measurements (IDs) used for anchoring.
Anchor\X.options	String (CSV)	The X measurements (IDs) available for anchoring.
Anchor\Y	String (CSV)	The Y measurements (IDs) used for anchoring.
Anchor\Y.options	String (CSV)	The Y measurements (IDs) available for anchoring.
Anchor\Z	String (CSV)	The Z measurements (IDs) used for anchoring.
Anchor\Z.options	String (CSV)	The Z measurements (IDs) available for anchoring.
Parameters	GDK Parameter	Collection of <u>parameters</u> . The element name in the job file is the name of the parameter.
Measurements	GDK Measurement	Collection of measurements.
Features	GDK Feature	Collection of <u>features</u> .

Output

The Output element contains the following sub-elements: Ethernet, Serial, Analog, Digital0, and Digital1. Each of these sub-elements defines the output settings for a different type of output.

For all sub-elements, the source identifiers used for measurement outputs correspond to the measurement identifiers defined in each tool's Measurements element. For example, in the following XML, in the options attribute of the Measurements element, 2 and 3 are the identifiers of measurements that are enabled and available for output. The value of the Measurements element (that is, 2) means that only the measurement with id 2 (Profile Dimension Width) will be sent to output.

Ethernet

The Ethernet element defines settings for Ethernet output.

In the Ethernet element, the source identifiers used for video, range, profile, and surface output, as well as range, profile, and surface intensity outputs, correspond to the *sensor* that provides the data. For example, in the XML below, the *options* attribute of the Profiles element shows that only two sources are available (see the table below for the meanings of these values). The value in this element—0—indicates that only data from that source will be sent to output.

Ethernet Child Elements

Element	Туре	Description
Ethernet.used	Boolean	Indicates if the output is available on the sensor.
Protocol	32s	The selected Ethernet protocol:
		0 – Gocator
		1 – Modbus
		2 – EtherNet/IP
		3 – ASCII
		4 - PROFINET
		The Gocator protocol is always on and its output is always available, regardless of the output you choose. This allows simultaneous connections via an SDK application and a PLC, letting you for example archive or display scan data on a PC while controlling equipment with a PLC.
Protocol.options	32s (CSV)	List of available protocol options.
TimeoutEnabled	Boolean	Enable or disable auto-disconnection timeout. Applies only to the Gocator protocol.
Timeout	64f	Disconnection timeout (seconds). Used when TimeoutEnabled is true and the Gocator protocol is selected.
Ascii	Section	See <i>Ascii</i> on page 711.
EIP	Section	See <i>EIP</i> on page 712.
Modbus	Section	See <i>Modbus</i> on page 712.
Profinet	Section	See <i>Profinet</i> on page 712.
Ptp	Boolean	Enable or disable Precision Time Protocol support.
Videos	32s (CSV)	Selected video sources:
		0 – Top

Element	Туре	Description
		1 – Bottom
		2 – Top left
		3 – Top right
		100 to 131 – G2 buddy sensor device indices for configurations with 2 to 31 buddy G2 sensors to identify a particular sensor's scan data. Main sensor is 100. First buddied sensor is 101. Second buddied sensor is 102 and so on.
/ideos.options	32s (CSV)	List of available video sources (see above).
Ranges	32s (CSV)	Selected range sources:
		0 – Top
		1 – Bottom
		2 – Top left
		3 – Top right
Ranges.options	32s (CSV)	List of available range sources (see above).
Profiles	32s (CSV)	Selected profile sources:
		0 – Top
		1 – Bottom
		2 – Top left
		3 – Top right
		Selected video sources:
		0 – Top
		1 – Bottom
		2 – Top left
		3 – Top right
		100 to 131 – G2 buddy sensor device indices for configurations with 2 to 31 buddy G2 sensors to identify a particular sensor's scan data Main sensor is 100. First buddied sensor is 101. Second buddied sensor is 102 and so on.
Profiles.options	32s (CSV)	List of available profile sources (see above).
Surfaces	32s (CSV)	Selected surface sources:
		0 – Top
		1 – Bottom
		2 – Top left
		3 – Top right
Surfaces.options	32s (CSV)	List of available surface sources (see above).
·		
SurfaceSections	32s (CSV)	Selected surface section sources.

Element	Туре	Description
RangeIntensities	32s (CSV)	Selected range intensity sources.
		0 – Тор
		1 – Bottom
		2 – Top left
		3 – Top right
RangeIntensities.options	32s (CSV)	List of available range intensity sources (see above).
ProfileIntensities	32s (CSV)	Selected profile intensity sources.
		0 – Тор
		1 – Bottom
		2 – Top left
		3 – Top right
ProfileIntensities.options	32s (CSV)	List of available profile intensity sources (see above).
SurfaceIntensities	32s (CSV)	Selected surface intensity sources.
SurfaceIntensities.options	32s (CSV)	List of available surface intensity sources (see above).
SurfaceSectionIntensities	32s (CSV)	Selected surface section intensity sources
SurfaceSectionIntensities.options	32s (CSV)	List of available surface section intensity sources.
Tracheids	32s (CSV)	Selected tracheid sources.
Tracheids.options	32s (CSV)	List of available tracheid sources.
Measurements	32u (CSV)	Selected measurement sources.
Measurements.options	32u (CSV)	List of available measurement sources.
Events	32u (CSV)	Selected events
Events.Options	32u (CSV)	CSV list of possible event options:
		0 – Exposure Begins
		1 – Exposure Ends
Features	32u (CSV)	Selected feature sources.
Features.options	32u (CSV)	List of available feature sources.
ToolData	32u (CSV)	Selected tool data sources.
ToolData.options	32u (CSV)	List of available tool data sources.

Ascii

Ascii Child Elements

Element	Туре	Description
Operation	32s	Operation mode:
		0 – Asynchronous
		1 – Polled
ControlPort	32u	Control service port number.

T	Para substitutions
туре	Description
32u	Health service port number.
32u	Data service port number.
String	Field delimiter.
String	Line terminator.
String	String for invalid output.
String	Custom data format.
Bool	Enables custom data format.
32u	The formatting mode used if not a custom format:
	0 – Standard
	1 – Standard with Stamp
	32u String String String String Bool

EIP

EIP Child Elements

Element	Туре	Description
BufferEnabled	Bool	Enables EtherNet/IP output buffering.
EndianOutputType	32s	Endian output type:
		0 – Big endian
		1 – Little endian
ImplicitOutputEnabled	Bool	Enables Implict (I/O) Messaging.
ImplicitTriggerOverride	32s	Override requested trigger type by client:
		0 – No override
		1 – Cyclic
		2 – Change of State

Modbus

Modbus Child Elements

Element	Туре	Description
BufferEnabled	Bool	Enables Modbus output buffering.

Profinet

_		
П		
ш	1 1	PROFINET is not supported on A and B revision Gocator 2100 and 2300 sensors.
- '	ш	Thornive 1 is not supported on A and B revision docator 2 roo and 2500 sensors.
Ι.	_	

Profinet Child Elements

Element	Туре	Description
IpAddress	String	Address in dotted notation (e.g. 1.1.1.1).
PrefixLength	32u	Length of prefix for the subnet.
SubnetMask	String	Address in dotted notation (e.g. 1.1.1.1).

Element	Туре	Description	
Gateway	String	Address in dotted notation (e.g. 1.1.1.1).	
DeviceName	String	Profinet name for the device.	

Digital0 and Digital1

The Digital0 and Digital1 elements define settings for a sensor's two digital outputs.

Digital0 and Digital1 Child Elements

Digital0.used Event	Boolean 32s	Indicates if the output is available on the sensor. Triggering event: 0 - None (disabled)	
Event	32s		
		0 – None (disabled)	
		1 – Measurements	
		2 – Software	
		3 – Alignment state	
		4 – Acquisition start	
		5 – Acquisition end	
SignalType	32s	Signal type:	
		0 – Pulse	
		1 – Continuous	
ScheduleEnabled	Bool	Enables scheduling.	
PulseWidth	64f	Pulse width (µs).	
PulseWidth.min	64f	Minimum pulse width (μs).	
PulseWidth.max	64f	Maximum pulse width (μs).	
PassMode	32s	Measurement pass condition:	
		0 – AND of measurements is true	
		1 – AND of measurements is false	
		2 – Always assert	
Delay	64f	Output delay (µs or mm, depending on delay domain defined below).	
DelayDomain	32s	Output delay domain:	
		0 – Time (μs)	
		1 – Encoder (mm)	
Inverted	Bool	Whether the sent bits are flipped.	
Measurements	32u (CSV)	Selected measurement sources.	
Measurements.options	32u (CSV)	List of available measurement sources.	

Analog

The Analog element defines settings for analog output.

Gocator 2500 series sensors do not support analog output.

The range of valid measurement values [DataScaleMin, DataScaleMax] is scaled linearly to the specified current range [CurrentMin, CurrentMax].

Only one Value or Decision source can be selected at a time.

Analog Child Elements

Element	Туре	Description	
Analog.used	Boolean	Indicates if the output is available on the sensor.	
Event	32s	Triggering event:	
		0 – None (disabled)	
		1 – Measurements	
		2 – Software	
ScheduleEnabled	Bool	Enables scheduling.	
CurrentMin	64f	Minimum current (mA).	
CurrentMin.min	64f	Minimum value of minimum current (mA).	
CurrentMin.max	64f	Maximum value of minimum current (mA).	
CurrentMax	64f	Maximum current (mA).	
CurrentMax.min	64f	Minimum value of maximum current (mA).	
CurrentMax.max	64f	Maximum value of maximum current (mA).	
CurrentInvalidEnabled	Bool	Enables special current value for invalid measurement value.	
CurrentInvalid	64f	Current value for invalid measurement value (mA).	
CurrentInvalid.min	64f	Minimum value for invalid current (mA).	
CurrentInvalid.max	64f	Maximum value for invalid current (mA).	
DataScaleMax	64f	Measurement value corresponding to maximum current.	
DataScaleMin	64f	Measurement value corresponding to minimum current.	
Delay	64f	Output delay (µs or mm, depending on delay domain defined below).	
DelayDomain	32s	Output delay domain:	
		0 – Time (μs)	
		1 – Encoder (mm)	
Measurement	32u	Selected measurement source.	
Measurement.options	32u (CSV)	List of available measurement sources.	

The delay specifies the time or position at which the analog output activates. Upon activation, there is an additional delay before the analog output settles at the correct value.

Serial

The Serial element defines settings for Serial output.

Gocator 2500 series sensors do not support the Selcom serial protocol.

Serial Child Elements

Element	Туре	Description
Serial.used	Boolean	Indicates if the output is available on the sensor.
Protocol	32s	Serial protocol:
		0 – ASCII
		1 – Selcom
Protocol.options	32s (CSV)	List of available protocols.
Selcom	Section	See <i>Selcom</i> below.
Ascii	Section	See <i>Ascii</i> below.
Measurements	32u (CSV)	Selected measurement sources.
Measurements.options	32u (CSV)	List of available measurement sources.

Selcom

Selcom Child Elements

Element	Туре	Description	
Rate	32u	Output bit rate.	
Rate.options	32u (CSV)	List of available rates.	
Format	32s	Output format:	
		0 – 12-bit	
		1 – 12-bit with search	
		2 – 14-bit	
		3 – 14-bit with search	
Format.options	32s (CSV)	List of available formats.	
DataScaleMin	64f	Measurement value corresponding to minimum word value.	
DataScaleMax	64f	Measurement value corresponding to maximum word value.	
Delay	64u	Output delay in µs.	

Ascii

Ascii Child Elements

Element	Туре	Description	
Rate	32u	Output bit rate.	
Rate.options	32u (CSV)	SV) List of available rates.	
Delimiter	String	Field delimiter.	
Terminator	String	Line terminator.	
InvalidValue	String	String for invalid output.	
CustomDataFormat	String	Custom data format.	
CustomFormatEnabled	Bool	Enables custom data format.	
StandardFormatMode	32u	The formatting mode used if not a custom format:	

Element	Туре	Description	
		0 – Standard	
		1 – Standard with Stamp	

Transform

The transformation component contains information about the physical system setup that is used to:

- Transform data from sensor coordinate system to another coordinate system (e.g., world)
- Define encoder resolution for encoder-based triggering
- Define the travel offset (Y offset) between sensors for staggered operation

You can access the Transform component of the active job as an XML file, either using path notation, via "_live.job/transform.xml", or directly via "_live.tfm".

You can access the Transform component in user-created job files in non-volatile storage, for example, "productionRun01.job/transform.xml". You can only access transformations in user-created job files using path notation.

See the following sections for the elements contained in this component.

Transformation Example:

```
<?xml version="1.0" encoding="UTF-8"?>
<Transform version="100">
  <EncoderResolution>1</EncoderResolution>
  <Speed>100</Speed>
  <Devices>
    <Device role="0">
      < x > -2.3650924829 < / x >
      < y > 0.0 < / y >
      <Z>123.4966803469</Z>
      <XAngle>5.7478302588</XAngle>
      <YAngle>3.7078302555</XAngle>
      <ZAngle>2.7078302556</XAngle>
    </Device>
    <Device id="1">
      < x > 0 < / x >
      < y > 0.0 < / y >
      <Z>123.4966803469</Z>
      <XAngle>5.7478302588</XAngle>
      <YAngle>3.7078302555</XAngle>
      <ZAngle>2.7078302556</XAngle>
    </Device>
  </Devices>
</Transform>
```

The Transform element contains the alignment record for both the Main and the Buddy sensor.

Transform Child Elements

Element	Туре	Description	
@version	32u	Major transform version (100).	
@versionMinor	32u	u Minor transform version (0).	
EncoderResolution	64f	Encoder Resolution (mm/tick).	
Speed	64f	Travel Speed (mm/s).	
Devices	(Collection)	Contains two Device elements.	

Device

A Device element defines the transformation for a sensor. There is one entry element per sensor, identified by a unique role attribute (0 for main and 1 for buddy):

Device Child Elements

Element	Туре	Description	
@role	32s	Role of device described by this section:	
		0 – Main	
		1 – Buddy	
X	64f	Translation on the X axis (mm).	
Υ	64f	Translation on the Y axis (mm).	
Z	64f	Translation on the Z axis (mm).	
XAngle	64f	Rotation around the X axis (degrees).	
YAngle	64f	Rotation around the Y axis (degrees).	
ZAngle	64f	Rotation around the Z axis (degrees).	

The rotation (counter-clockwise in the X-Z plane) is performed before the translation.

Part Models

Part models represent models created using the part matching feature.

You can access a model in the active job using path notation. For example, to access a model called scan.mdl, use "_live.job/scan.mdl".

You can access part models in user-created job files in non-volatile storage, for example, "productionRun01.job/model1.mdl". You can only access part models in user-created job files using path notation.

See the following sections for the elements contained in a model.

Part models contain the following subcomponents. You can access the subcomponents using path notation, for example, "productionRun01.job/myModel.mdl/config.xml".

Part Model Child Elements

Element	Туре	Description	
Configuration	config.xml	Model configuration XML. It is always present. (See <i>Configuration</i> on the next page.)	
Edge Points	edge-height- top	Edge points for the top heightmap. (See Edge Points below.)	
Edge Points	edge-height- bottom	Edge points for the bottom heightmap.	
Edge Points	edge- intensity-top	Edge points for the top intensity map.	
Edge Points	edge- intensity- bottom	Edge points for the bottom intensity map.	

The edge points file exists only when the model contains the source data for the edge points.

Edge Points

Edge Points Data

Field	Туре	Offset	Description
id	16s	0	Sender ID
			-1 – Part matching
source	8s	2	Source
			0 – Model
			1 – Target
imageType	8s	3	Image type
			0 – Height map
			1 – Intensity map
imageSource	8s	4	Image source
			0 – Top
			1 – Bottom
width	32u	5	Width of model space, in units of xScale
length	32u	9	Length of model space, un units of yScale
xScale	32u	13	X scale (nm)
yScale	32u	17	Y scale (nm)
xOffset	32s	21	X offset (µm)
yOffset	32s	25	Y offset μm
zAngle	32s	29	Z rotation (microdegrees)
pointCount	32u	33	Number of edge points
points[pointCount]	(32u, 32u)	37	Edge points collection. Each point is a tuple of x and y values, in units of xScale and yScale, respectively.

Configuration

Configuration Child Elements

Element	Туре	Description	
@version	32u	Major version (1).	
@versionMinor	32u	Minor version (0).	
Edges	Collection	Collection of Edge items (described below).	
EdgeSensitivity	64f	Sensitivity recorded during model edges generation (read-only).	
TransformedDataRegion	Region3d	Data region of the model.	
ZAngle	64f	Additional rotation applied to the model (degrees).	
TargetEdgeSensitivity	64f	Sensitivity used to generate target edges.	
lmageType	32s	Selects type of image used to generate edges:	
		0 – Height map	
		1 – Intensity map	
ImageType.options	32s (CSV)	List of available image types.	

Integrations

Several integration tools are provided in the Utilities package available from the <u>Downloads</u> center, in the Software subsection for your sensor model and Gocator software release.

- Adaptive Vision AVParser: A set of Python scripts that allow creating Gocator GDK measurement tools from an Adaptive Vision project.
- GenICam GenTL driver (see below)
- GoRobot: A library providing support for robot-sensor integration; primarily intended for use with G3 sensors.
- LabVIEW (for more information, see the LabVIEW application guide at https://-downloads.lmi3d.com/interfacing-gocator-labview-4x-guide): A set of Virtual Instruments (VIs) for interfacing LabVIEW with Gocator 2x00 sensors.
- MountainsMap transfer tool (see below)
- Rockwell EtherNet/IP files
- Universal Robots integration; primarily intended for use with G3 sensors.

Protocols

Gocator supports protocols for communicating with sensors over Ethernet (TCP/IP) and serial output. For a protocol to output data, it must be enabled and configured in the active job.

	The Gocator protocol is always on and its output is always available, regardless of the output you choose. This allows simultaneous connections via an SDK application and a PLC, letting you for example archive or display scan data on a PC while controlling equipment with a PLC.
	The Gocator emulator and accelerator (software and GoMax) do not support the PROFINET protocol.
	If you switch jobs or make changes to a job using the SDK or a protocol (from a PLC), the switch or changes are not automatically displayed in the web interface: you must refresh the browser to see these.
\overline{n}	Gocator 2500 series sensors do not support the Selcom serial protocol.

Protocols available over Ethernet

- Gocator
- Modbus

- EtherNet/IP
- PROFINET
- ASCII

For an overview of the Ethernet ports used by sensors, see Required Ports on page 57.

Protocols available over serial

- ASCII
- Selcom

Gocator Protocol

This section describes the TCP and UDP commands and data formats used by a client computer to communicate with Gocator sensors using the Gocator protocol. It also describes the connection types (Discovery, Control, Upgrade, Data, and Health), and data types. The protocol enables the client to:

- Discover Main and Buddy sensors on an IP network and re-configure their network addresses.
- Configure Main and Buddy sensors.
- Send commands to run sensors, provide software triggers, read/write files, etc.
- Receive data, health, and diagnostic messages.
- Upgrade firmware.

The Gocator 4.x/5.x firmware uses mm, mm ² , mm ³ , and degrees as standard units. In all protocols, values are scaled by 1000, as values in the protocols are represented as integers. This results in effective units of mm/1000, mm ² /1000, mm ³ /1000, and deg/1000 in the protocols.

To use the protocol, it must be enabled and configured in the active job.

at regular intervals during operation to perform peer discovery.
The Gocator SDK provides open source C language libraries that implement the network commands and data formats defined in this section. For more information, see <i>GoSDK</i> on page 907.

Company and LIDD have described as the material country literatural Discourse about 2010.

For information on configuring the protocol using the web interface, see *Ethernet Output* on page 579.

For information on job file structures (for example, if you wish to create job files programmatically), see *Job File Structure* on page 620.

Data Types

The table below defines the data types and associated type identifiers used in this section.

All values except for IP addresses are transmitted in little endian format (least significant byte first) unless stated otherwise. The bytes in an IP address "a.b.c.d" will always be transmitted in the order a, b, c, d (big endian).

Data Types

Туре	Description	Null Value
char	Character (8-bit, ASCII encoding)	-
byte	Byte.	-
8s	8-bit signed integer.	-128
8u	8-bit unsigned integer.	255U
16s	16-bit signed integer.	-32768 (0x8000)
16u	16-bit unsigned integer.	65535 (0xFFFF)
32s	32-bit signed integer.	-2147483648 (0x80000000)
32u	32-bit unsigned integer.	4294967295 (0xFFFFFFF)
32f	32-bit floating point.	-3.402823466e+38F
64s	64-bit signed integer.	-9223372036854775808 (0x8000000000000000)
64u	64-bit unsigned integer.	18446744073709551615 (0xFFFFFFFFFFFFFF)
64f	64-bit floating point	-1.7976931348623157e+308
Point16s	Two 16-bit signed integers	-
Point64f	Two 64-bit floating point values	-
Point3d64f	Three 64-bit floating point values	-
Point3d32f	Three 32-bit floating point values	-
Rect64f	Four 64-bit floating point values	-
Rect3d64f	Eight 64-bit floating point values	-
Facet3d32u	Three 32-bit unsigned integers	-
Transform3d64f	Twelve 64-bit floating point values	-
	ie. { xx, xy, xz, xt,	
	yx, yy, yz, yt,	
	zx, zy, zz, zt }	

Commands

The following sections describe the commands available on the Discovery (page 723), Control (page 726), and Upgrade (page 764) channels.

When a client sends a command over the Control or Upgrade channel, the sensor sends a reply whose identifier is the same as the command's identifier. The identifiers are listed in the tables of each of the commands.

Status Codes

Each reply on the Discovery, Control, and Upgrade channels contains a *status* field containing a status code indicating the result of the command. The following status codes are defined:

Status Codes

Label	Value	Description
OK	1	Command succeeded.

Label	Value	Description
Failed	0	Command failed.
Invalid State	-1000	Command is not valid in the current state.
Item Not Found	-999	A required item (e.g., file) was not found.
Invalid Command	-998	Command is not recognized.
Invalid Parameter	-997	One or more command parameters are incorrect.
Not Supported	-996	The operation is not supported.
Simulation Buffer Empty	-992	The simulation buffer is empty.

Discovery Commands

Sensors ship with the following default network configuration:

Setting	Default
DHCP	0 (disabled)
IP Address	192.168.1.10
Subnet Mask	255.255.255.0
Gateway	0.0.0.0 (disabled)

Use the <u>Get Address</u> and <u>Set Address</u> commands to modify a sensor's network configuration. These commands are UDP broadcast messages:

Destination Address	Destination Port
255.255.255.255	3220

When a sensor accepts a discovery command, it will send a UDP broadcast response:

Destination Address	Destination Port
255.255.255.255	Port of command sender.

The use of UDP broadcasts for discovery enables a client computer to locate a sensor when the senor and client are configured for different subnets. All you need to know is the serial number of the sensor in order to locate it on an IP network.

Get Address

The Get Address command is used to discover sensors across subnets.

Field	Туре	Offset	Description
length	64s	0	Command length.
type	64s	8	Command type (0x1).
signature	64s	16	Message signature (0x0000504455494D4C)
deviceId	64s	24	Serial number of the device whose address information is queried. 0 selects all devices.

Field	Туре	Offset	Description
length	64s	0	Reply length.
type	64s	8	Reply type (0x1001).
status	64s	16	Operation status.
signature	64s	24	Message signature (0x0000504455494D4C)
deviceId	64s	32	Serial number.
dhcpEnabled	64s	40	0 – Disabled 1 – Enabled
reserved[4]	byte	48	Reserved.
address[4]	byte	52	The IP address in left to right order.
reserved[4]	byte	56	Reserved.
subnetMask[4]	byte	60	The subnet mask in left to right order.
reserved[4]	byte	64	Reserved.
gateway[4]	byte	68	The gateway address in left to right order.
reserved[4]	byte	72	Reserved.
reserved[4]	byte	76	Reserved.

Set Address

The Set Address command modifies the network configuration of a sensor. On receiving the command, the sensor will perform a reset. You should wait 30 seconds before re-connecting to the sensor.

Field	T	Office	De acutation
Field	Туре	Offset	Description
length	64s	0	Command length.
type	64s	8	Command type (0x2).
signature	64s	16	Message signature (0x0000504455494D4C)
deviceId	64s	24	Serial number of the device whose address information is queried. 0 selects all devices.
dhcpEnabled	64s	32	0 – Disabled 1 – Enabled
reserved[4]	byte	40	Reserved.
address[4]	byte	44	The IP address in left to right order.
reserved[4]	byte	48	Reserved.
subnetMask[4]	byte	52	The subnet mask in left to right order.
reserved[4]	byte	56	Reserved.
gateway[4]	byte	60	The gateway address in left to right order.
reserved[4]	byte	64	Reserved.
reserved[4]	byte	68	Reserved.

Field	Туре	Offset	Description
length	64s	0	Reply length.
type	64s	8	Reply type (0x1002).
status	64s	16	Operation status. For a list of status codes, see <i>Commands</i> on page 722.
signature	64s	24	Message signature (0x0000504455494D4C).
deviceld	64s	32	Serial number.

Get Info

The Get Info command is used to retrieve sensor information.

Command

Field	Туре	Offset	Description
length	64s	0	Command length.
type	64s	8	Command type (0x5).
signature	64s	16	Message signature (0x0000504455494D4C).
deviceld	64s	24	Serial number of the device whose address information is queried. 0 selects all devices.

Field	Туре	Offset	Description
length	64s	0	Reply length.
type	64s	8	Reply type (0x1005).
status	64s	16	Operation status. For a list of status codes, see <i>Commands</i> on page 722.
signature	64s	24	Message signature (0x0000504455494D4C).
attrCount	16u	32	Byte count of the attributes (begins after this field and ends before propertyCount).
id	32u	34	Serial number.
version	32u	38	Version as a 4-byte integer (encoded in little-endian).
uptime	64u	42	Sensor uptime (microseconds).
ipNegotiation	byte	50	IP negotiation type:
			0 – Static
			1 – DHCP
addressVersion	byte	51	IP address version (always 4).
address[4]	byte	52	IP address.
reserved[12]	byte	56	Reserved.
prefixLength	32u	68	Subnet prefix length (in number of bits).
gatewayVersion	byte	72	Gateway address version (always 4).

Field	Туре	Offset	Description
gatewayAddress[4]	byte	73	Gateway address.
reserved[12]	byte	77	Reserved.
controlPort	16u	89	Control channel port.
upgradePort	16u	91	Upgrade channel port.
healthPort	16u	93	Health channel port.
dataPort	16u	95	Data channel port.
webPort	16u	97	Web server port.
propertyCount	8u	99	Number of sensor ID properties.
properties[propertyCount]	Property	100	List of sensor ID properties.

Property

Field	Туре	Description
nameLength	8u	Length of the name.
name[nameLength]	char	Name string.
valueLength	8u	Length of the value.
value[valueLength]	char	Value string.

Control Commands

A client sends control commands for most operations over the Control TCP channel (port 3190).

The Control channel and the Upgrade channel (port 3192) can be connected simultaneously. For more information on Upgrade commands, see *Upgrade Commands* on page 764.

States

A sensor system can be in one of three states: Conflict, Ready, or Running. The client sends the <u>Start</u> and <u>Stop</u> control commands to change the system's current state to Running and Ready, respectively. The sensor can also be configured to boot in either the Ready or Running state, by enabling or disabling autostart, respectively, using the <u>Set Auto Start Enabled</u> command.

In the Ready state, a sensor can be configured. In the Running state, a sensor responds to input signals, performs measurements, drives its outputs, and sends data messages to the client.

The state of the sensor can be retrieved using the <u>Get States</u> or <u>Get System Info</u> command.

The Conflict state indicates that a sensor has been configured with a Buddy sensor but the Buddy sensor is not present on the network. The sensor will not accept some commands until the <u>Set Buddy</u> command is used to remove the configured Buddy.

Progressive Reply

Some commands send replies progressively, as multiple messages. This allows the sensor to stream data without buffering it first, and allows the client to obtain progress information on the stream.

A progressive reply begins with an initial, standard reply message. If the *status* field of the reply indicates success, the reply is followed by a series of "continue" reply messages.

A continue reply message contains a block of data of variable size, as well as status and progress information. The series of continue messages is ended by either an error, or a continue message containing 0 bytes of data.

Protocol Version

The Protocol Version command returns the protocol version of the connected sensor.

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x4511)

Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x4511).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.
majorVersion	8u	10	Major version.
minorVersion	8u	11	Minor version.

Get Address

The Get Address command is used to get a sensor address.

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x3012)

- 1- /			
Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x3012).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.
dhcpEnabled	byte	10	0 – DHCP not used
			1 – DHCP used
address[4]	byte	11	IP address (most significant byte first).
subnetMask[4]	byte	15	Subnet mask.
gateway[4]	byte	19	Gateway address.

Set Address

The Set Address command modifies the network configuration of a sensor. On receiving the command, the sensor will perform a reset. You should wait 30 seconds before re-connecting to the sensor.

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x3013)
dhcpEnabled	byte	6	0 – DHCP not used
			1 – DHCP used
address[4]	byte	7	IP address (most significant byte first).
subnetMask[4]	byte	11	Subnet mask.
gateway[4]	byte	15	Gateway address.

Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x3013).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.

Get System Info V2

The Get System Info command reports information about the local node, remote nodes and assigned buddies.

Firmware version refers to the version of the sensor's firmware installed on each individual sensor. The client can upgrade the sensor's firmware by sending the Start Upgrade command (see *Start Upgrade* on page 764). Firmware upgrade files are available from the downloads section under the support tab on the LMI web site. For more information on getting the latest firmware, see *Firmware Upgrade* on page 118.

Every sensor contains factory backup firmware. If a firmware upgrade command fails (e.g., power is interrupted), the factory backup firmware will be loaded when the sensor is reset or power cycled. In this case, the sensors will fall back to the factory default IP address. To avoid IP address conflicts in a multisensor system, connect to one sensor at a time and re-attempt the firmware upgrade.

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x4010)

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.

Field	Туре	Offset	Description
id	16u	4	Reply identifier (0x4010).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.
localInfoSize	16u	10	Size of localInfo structure. Current: 116.
localInfo	Local Info	12	Info for this device.
remoteCount	32u	-	Number of discovered sensors.
remoteInfoSize	16u	-	Size of remotelnfo structure. Current 124.
remoteInfo[remoteCount]	Remote Info) -	List of info for discovered sensors.
buddyInfoCount	32u	-	Number of buddies assigned (can be 0).
buddyInfoSize	16u	-	Size of buddyInfo structure. Current: 8.
Buddies[buddyCount]	Buddy Info	-	List of info for the assigned buddies.

Local Info

Field	Туре	Offset	Description
deviceld	32u	0	Serial number of the device.
address[4]	byte	4	IP address (most significant byte first).
modelName[32]	char	8	Model name; "part number" starting with GoSdk 5.3.17.23. Should not be parsed.
firmwareVersion[4]	byte	40	Firmware version (most significant byte first).
state	32s	44	Sensor state
			-1 – Conflict
			0 – Ready
			1 – Running
			For more information on states, see Control Commands on
			page 726.
role	32s	48	Sensor role
			0 – Main
			1 – Buddy
modelNumber[32]	char	52	Model number that can be parsed.
modelDisplayName[32]	char	56	User-friendly model display name that can be used to rename sensors more appropriately for custom-branding naming.

Remote Info

Field	Туре	Offset	Description
deviceId	32u	0	Serial number of the remote device.
address[4]	byte	4	IP address (most significant byte first).
modelName[32]	char	8	Remote model name; "remote part number" starting with GoSdk 5.3.17.23.

Field	Туре	Offset	Description
firmwareVersion[4]	byte	40	Remote firmware version (most significant byte first).
state	32s	44	Remote sensor state
			-1 – Conflict
			0 – Ready
			1 - Running
			For more information on states, see <i>Control Commands</i> on page 726.
role	32s	48	Sensor role
			0 – Main
			1 – Buddy
mainId	32u	52	Serial number of the main device, or zero.
buddyableStatus	32s	56	Whether or not the device can be buddied:
			1 – Can be buddied
			Errors:
			0 – Unbuddiable (General Error)
			-100 – Already buddied
			-99 – Invalid State (e.g. running)
			-98 – Version Mismatch
			-97 – Model Mismatch
modelNumber[32]	char	60	Model number that can be parsed.
modelDisplayName[32]	char	92	Remote user-friendly model display name that can be used to rename sensors more appropriately for custom-branding naming.

Buddy Info

Field	Туре	Offset	Description
deviceld	32u	2	Serial number of the device.
state	k32s	6	Buddy state
			2 - Connecting
			1 – Connected
			Errors:
			0 – Unbuddiable (General Error)
			-100 – Already buddied
			-99 – Invalid State (e.g. running)
			-98 – Version Mismatch
			-97 – Model Mismatch

Field	Туре	Offset	Description
			-95 – Device Missing
			-92 – Standalone Sensor
			-91 – Restricted Sensor Mismatch

Get System Info



The Get System Info command reports information for sensors that are visible in the system.

Firmware version refers to the version of the sensor's firmware installed on each individual sensor. The client can upgrade the sensor's firmware by sending the Start Upgrade command (see *Start Upgrade* on page 764). Firmware upgrade files are available from the downloads section under the support tab on the LMI web site. For more information on getting the latest firmware, see *Firmware Upgrade* on page 118.

Every sensor contains factory backup firmware. If a firmware upgrade command fails (e.g., power is interrupted), the factory backup firmware will be loaded when the sensor is reset or power cycled. In this case, the sensors will fall back to the factory default IP address. To avoid IP address conflicts in a multisensor system, connect to one sensor at a time and re-attempt the firmware upgrade.

Command

Field	Туре	Offset	Description	
length	32u	0	Command size including this field, in bytes.	
id	16u	4	Command identifier (0x4002)	

Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x4002).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.
localInfo	Sensor Info	10	Info for this device.
remoteCount	32u	66	Number of discovered sensors.
remoteInfo[remoteCount]	Sensor Info	70	List of info for discovered sensors.

Sensor Info

Field	Туре	Offset	Description
deviceId	32u	0	Serial number of the device.
address[4]	byte	4	IP address (most significant byte first).
modelName[32]	char	8	Model name.
firmwareVersion[4]	byte	40	Firmware version (most significant byte first).
state	32s	44	Sensor state

Field	Туре	Offset	Description
			-1 – Conflict
			0 – Ready
			1 – Running
			For more information on states, see <i>Control Commands</i> on page 726.
role	32s	48	Sensor role
			0 – Main
			1 – Buddy
buddyld	32s	52	Serial number of paired device (main or buddy). 0 if unpaired.

Get States

The Get States command returns various system states.

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x4525)

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x4525).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.
count	32u	10	Number of state variables.
sensorState	32s	14	Sensor state
			-1 – Conflict
			0 – Ready
			1 – Running
			For more information on states, see Control Commands on
			page 726.
loginState	32s	18	Device login state
			0 – No user
			1 – Administrator
			2 – Technician
alignmentReference	32s	22	Alignment reference
			0 – Fixed
			1 – Dynamic

Field	Туре	Offset	Description
alignmentState	32s	26	Alignment state
			0 – Unaligned
			1 – Aligned
recordingEnabled	32s	30	Whether or not recording is enabled
			0 – Disabled
			1 – Enabled
playbackSource	32s	34	Playback source
			0 – Live data
			1 – Recorded data
uptimeSec	32su	38	Uptime (whole seconds component)
uptimeMicrosec	32u	42	Uptime (remaining microseconds component)
playbackPos	32u	46	Playback position
playbackCount	32u	50	Playback frame count
autoStartEnabled	32u	54	Auto-start enable (boolean)
isAccelerator	32u	58	Is the device an accelerator instance?
voltage	32u	62	Voltage setting
			0 – 48V
			1 – 24V
cableLength	32u	66	Cable length (maximum Is 60.0 meters, default is 5.0 meters)
quickEditEnabled	32u	70	Quick Edit state
securityLevel	32s	74	Security Level
			0 – No security, any user type can access system.
			1 – Basic security level, only authorized user types can access
			system.
brandingType	32s	78	Branding Type
			0 – None/Gocator (default)
			1 – White Label
			2 – Custom

Log In/Out

The Log In/Out command is used to log in or out of a sensor.

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x4003).
userType	32s	6	Defines the user type
			0 – None (log out)

Field	Туре	Offset	Description
			1 – Administrator
			2 – Technician
password[64]	char	10	Password (required for log-in only).
Reply			
Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x4003).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.

Change Password

The Change Password command is used to change log-in credentials for a user.

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x4004).
user type 32s	32s	6	Defines the user type
			0 – None (log out)
			1 – Administrator
			2 – Technician
password[64]	char	10	New password.
Reply			

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x4004).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.

Passwords can only be changed if a user is logged in as an administrator.

Assign Buddies

The Assign Buddies command is used to set the list of buddies assigned to the system.

This command can be used to both add and remove buddies by changing the list of buddies. A serial number of 0 can be used to add device slots that are not assigned a physical sensor. Collections associated with the devices (e.g. <Device> element in the configuration) grow or shrink accordingly. Items are added to or removed from the end of these collections. For example: the system starts with 2 devices, [A, B]. A new list [A, B, C] is sent. The configuration for A and B are preserved, and a new record is created for C. If now the system changes back to [A, B], the record for C is deleted. Adding or removing

items in the middle of the list has the same behaviour. Example: the system starts with 3 devices, [A, B, C]. A new list [A, C] is sent. The configuration for B is now used for C, and the configuration for C is deleted. To ensure consistency when adding and removing devices, add only to the end of the list and remove using the Remove Buddies command.

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x4011).
buddyCount	32u	6	Number of buddies or 0 to unbuddy all devices.
buddies[buddyCount]	32u	10	Serial Numbers of the buddies to assign (can be 0).

Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x4011).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.

Remove Buddies

The Remove Buddies command is used to remove one or more buddies using 0-based buddy indices.

Use this command to remove a buddy devices along with its associated configuration resources. If the system starts with 3 devices: [A, B, C], and this command is called to remove B, the configuration items for A and C remain unchanged.

Command

Field	Type	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x4013).
buddyCount	32u	6	Number of buddies.
buddylds[buddyCount]	32u	10	Indices of the buddies to remove. Note that the first buddy has index 0 (i.e. it's the index of buddies, not all devices including the main).

Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x4013).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.

Set Buddy

The Set Buddy command is used to assign or unassign a Buddy sensor.

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x4005).
buddyld	32u	6	Id of the sensor to acquire as buddy. Set to 0 to remove buddy.

Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x4005).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.

List Files

The List Files command returns a list of the files in the sensor's file system.

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x101A).
extension[64]	char	6	Specifies the extension used to filter the list of files (does not include the "."). If an empty string is used, then no filtering is performed.

Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x101A).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.
count	32u	10	Number of file names.
fileNames[count][64]	char	14	File names.

Copy File

The Copy File command copies a file from a source to a destination within the connected sensor (a .job file, a component of a job file, or another type of file; for more information, see *Job File Structure* on page 620).

To make a job active (to load it), copy a saved job to "_live.job".

To "save" the active job, copy from "_live.job" to another file.

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x101B).
source[64]	char	6	Source file name.
destination[64]	char	70	Destination file name.

Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x101B).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.

Read File

Downloads a file from the connected sensor (a .job file, a component of a job file, or another type of file; for more information, see *Job File Structure* on page 620).

To download the live configuration, pass "_live.job" in the *name* field.

To read the configuration of the live configuration only, pass "_live.job/config.xml" in the *name* field.

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x1007).
name[64]	char	6	Source file name.

Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x1007).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.
length	32u	10	File length.
data[length]	byte	14	File contents.

Write File

The Write File command uploads a file to the connected sensor (a .job file, a component of a job file, or another type of file; for more information, see *Job File Structure* on page 620).

To make a job file live, write to "_live.job". Except for writing to the live file, the file is permanently stored on the sensor.

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x1006).
name[64]	char	6	Source file name.
length	32u	70	File length.
data[length]	byte	74	File contents.

Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x1006).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.

Delete File

The Delete File command removes a file from the connected sensor (a .job file, a component of a job file, or another type of file; for more information, see *Job File Structure* on page 620).

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x1008).
name[64]	char	6	Source file name.

Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x1008).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.

User Storage Used

The User Storage Used command returns the amount of user storage that is used.

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x1021).

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x1021).
status	32s	6	Reply status.
spaceUsed	64u	10	The used storage space in bytes.

User Storage Free

The User Storage Free command returns the amount of user storage that is free.

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x1022).

Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x1022).
status	32s	6	Reply status.
spaceFree	64u	10	The free storage space in bytes.

Get Default Job

The Get Default Job command gets the name of the job the sensor loads when it powers up.

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x4100).

Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x4100).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.
name[64]	char	10	The file name (null-terminated) of the job the sensor loads when it powers up.

Set Default Job

The Set Default Job command sets the job the sensor loads when it powers up.

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x4101).
fileName[64]	char	6	File name (null-terminated) of the job the sensor loads when it powers up.

Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x4101).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.

Get Loaded Job

The Get Loaded Job command returns the name and modified status of the currently loaded file.

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x4512).

Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x4512).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.
fileName[64]	char	10	Name of the currently loaded job.
changed	8u	74	Whether or not the currently loaded job has been changed (1: yes; 0: no).

Get Alignment Reference

The Get Alignment Reference command is used to get the sensor's alignment reference.

Field	Туре	Offset	Description	
length	32u	0	Command size including this field, in bytes.	
id	16u	4	Command identifier (0x4104).	

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x4104).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.
reference	32s	10	Alignment reference 0 – Fixed
			1 – Dynamic

Set Alignment Reference

The Set Alignment Reference command is used to set the sensor's alignment reference.

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x4103).
reference	32s	6	Alignment reference
			0 – Fixed
			1 – Dynamic

Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x4103).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.

Clear Alignment

The Clear Alignment command clears sensor alignment.

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x4102).

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x4102).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.

Get Timestamp

The Get Timestamp command retrieves the sensor's timestamp, in clock ticks. All devices in a system are synchronized with the system clock; this value can be used for diagnostic purposes, or used to synchronize the start time of the system.

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x100A).

Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x100A).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.
timestamp	64u	10	Timestamp, in clock ticks.

Get Encoder

This command retrieves the current system encoder value.

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x101C).

Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x101C).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.
encoder	64s	10	Current encoder position, in ticks.

Reset Encoder

The Reset Encoder command is used to reset the current encoder value.

\Box	The encoder value can be reset only when the encoder is connected directly to a sensor. When
	the encoder is connected to the master, the value cannot be reset via this command.

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x101E).

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x101E).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.

Start

The Start command starts the sensor system (system enters the Running state). For more information on states, see *Control Commands* on page 726.

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x100D).
Desete			

Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x100D).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.

Scheduled Start

The scheduled start command starts the sensor system (system enters the Running state) at target time or encoder value (depending on the trigger mode). For more information on states, see *Control Commands* on page 726.

Command

Field	Туре	Offset	Description
length	32u	0	Command size – in bytes.
id	16u	4	Command identifier (0x100F).
target	64s	6	Target scheduled start value (in ticks or μ s, depending on the trigger type).

Field	Туре	Offset	Description
length	32u	0	Reply size – in bytes.
id	16u	4	Reply identifier (0x100F).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.

Stop

The Stop command stops the sensor system (system enters the Ready state). For more information on states, see *Control Commands* on page 726.

Command

Field	Type	Type	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x1001).

Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x1001).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.

Get Auto Start Enabled

The Get Auto Start Enabled command returns whether the system automatically starts after booting.

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x452C).

Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x452C).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.
enable	8u	10	0: disabled 1: enabled

Set Auto Start Enabled

The Set Auto Start Enabled command sets whether the system automatically starts after booting (enters Running state; for more information on states, see *Control Commands* on page 726).

Field	Туре	Offset	Description	
length	32u	0	Command size including this field, in bytes.	
id	16u	4	Command identifier (0x452B).	
enable	8u	6	0: disabled	
			1: enabled	

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x452B).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.

Get Voltage Settings

The Get Voltage Settings command returns the sensor's voltage and cable length settings.

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x4539).

Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x4539).
Voltage	16u	10	0: 48 Volts; 1: 24 Volts.
Cable Length	32u	12	0 – 100: Meters

Set Voltage Settings

The Set Voltage Settings command sets the sensor's voltage and cable length settings.

Command

Field	Туре	Offset	Description	
length	32u	0	Command size including this field, in bytes.	
id	16u	4	Command identifier (0x4538).	
Voltage	16u	6	0: 48 Volts; 1: 24 Volts.	
Cable Length	32u	8	0 – 100: Meters	

Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x4538).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.

Get Quick Edit Enabled

The Get Quick Edit Enabled command returns whether Quick Edit mode is enabled on the sensor.

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x4541).

Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x4541).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.
Enable	8u	10	0: disabled; 1: enabled.

Set Quick Edit Enabled

The Set Quick Edit Enabled command enables or disables Quick Edit mode on the sensor.

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x4540).
enable	8u	6	0: disabled; 1: enabled.

Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x4540).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.

Start Alignment

The Start Alignment command is used to start the alignment procedure on a sensor.

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x4600).

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x4600).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.

Туре	Offset	Description
32u	10	Operation ID. Use this ID to correlate the command/reply on the
		Command channel with the correct Alignment Result message on the Data channel. A unique ID is returned each time the client uses this command.
		31.

Start Exposure Auto-set

The Start Exposure Auto-set command is used to start the exposure auto-set procedure on a sensor.

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x4601).
index	32s	6	Device index of sensor to auto-set.
			0 – Main
			1-31 – Buddy device

Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x4601).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.
opld	32u	10	Operation ID. Use this ID to correlate the command/reply on the Command channel with the correct Exposure Calibration Result message on the Data channel. A unique ID is returned each time the client uses this command.

Software Trigger

The Software Trigger command causes the sensor to take a snapshot while in software mode and in the Running state.

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x4510).
Reply			
	_		- · · · ·
Field	Туре	Offset	Description
length	32u	0 0	Reply size including this field, in bytes.
			· · ·

Schedule Digital Output

The Schedule Digital Output command schedules a digital output event. The digital output must be configured to accept software-scheduled commands and be in the Running state.

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x4518).
index	16u	6	Index of the output (starts from 0).
target	64s	8	Specifies the time (clock ticks) when or position (μ m) at which the digital output event should happen.
			The target value is ignored if ScheduleEnabled is set to false. (Scheduled is unchecked in Digital in the Output panel.) The output will be triggered immediately.
value	8u	16	Specifies the target state: 0 – Set to low (continuous) 1 – Set to high (continuous) Ignored if output type is pulsed.

Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x4518).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.

Schedule Analog Output

The Schedule Analog Output command schedules an analog output event. The analog output must be configured to accept software-scheduled commands and be in the Running state.

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x4519).
index	16u	6	Index of the output. Must be 0.
target	64s	8	Specifies the time (clock ticks) or position (encoder ticks) of when the event should happen.
			The target value is ignored if ScheduleEnabled is set to false. (Scheduled is unchecked in Analog in the Output panel.) The output will be triggered immediately.
value	32s	16	Output current (microamperes).

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x4519).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.

The analog output takes about 75 us to reach 90% of the target value for a maximum change, then roughly another 40 us to settle completely.

Ping

The Ping command can be used to test the control connection. This command has no effect on sensors.

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x100E).
timeout	64u	6	Timeout value (microseconds).

Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x100E).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.

If a non-zero value is specified for timeout, the client must send another ping command before the timeout elapses; otherwise the server would close the connection. The timer is reset and updated with every command.

Reset

The Reset command reboots the Main sensor and any Buddy sensors. All sensors will automatically reset 3 seconds after the reply to this command is transmitted.

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x4300).

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x4300).

Field	Туре	Offset	Description
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on
			page 722.

Backup

The Backup command creates a backup of all files stored on the connected sensor and downloads the backup to the client.

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x1013).

Reply

Порту			
Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x1013).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.
length	32u	10	Data length.
data[length]	byte	14	Data content.

Restore

The Restore command uploads a backup file to the connected sensor and then restores all sensor files from the backup.

The sensor must be reset or power-cycled before the restore operation can be completed.

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x1014).
length	32u	6	Data length.
data[length]	byte	10	Data content.

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x1014).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.

Restore Factory

The Restore Factory command restores the connected sensor to factory default settings.

The command erases the non-volatile memory of the main device.

This command has no effect on connected Buddy sensors.

Note that the sensor must be reset or power-cycled before the factory restore operation can be completed.

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x4301).
resetlp	8u	6	Specifies whether IP address should be restored to default: 0 – Do not reset IP 1 – Reset IP

Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x4301).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.

Get Recording Enabled

The Get Recording Enabled command retrieves whether recording is enabled.

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x4517).

Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x4517).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.
enable	8u	10	0: disabled; 1: enabled.

Set Recording Enabled

The Set Recording Enabled command enables recording for replay later.

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x4516).
enable	8u	6	0: disabled; 1: enabled.

Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x4516).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.

Clear Replay Data

The Clear Replay Data command clears the sensors replay data..

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x4513).

Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x4513).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.

Get Playback Source

The Get Playback Source command gets the data source for data playback.

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x4524).

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x4524).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.

Field	Туре	Offset	Description
source	32s	10	Source
			0 – Live
			1 – Replay buffer

Set Playback Source

The Set Playback Source command sets the data source for data playback.

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x4523).
source	32s	6	Source
			0 – Live
			1 – Replay buffer

Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x4523).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.

Simulate

The Simulate command simulates the last frame if playback source is live, or the current frame if playback source is the replay buffer.

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x4522).

Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x4522).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.
bufferValid	8u	10	Whether or not the buffer is valid.

A reply status of -996 means that the current configuration (mode, sensor type, etc.) does not support simulation.

A reply status of -992 means that the simulation buffer is empty. Note that the buffer can be valid even if the simulation buffer is actually empty due to optimization choices. This scenario means that the simulation buffer would be valid if data were recorded.

Seek Playback

The Seek Playback command seeks to any position in the current playback dataset. The frame is then sent.

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x4503).
frame	32u	6	Frame index.

Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x4503).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.

Step Playback

The Step Playback command advances playback by one frame.

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x4501).
direction	32s	6	Define step direction
			0 – Forward
			1 – Reverse

Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x4501).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.

When the system is running in the Replay mode, this command advances replay data (playback) by one frame. This command returns an error if no live playback data set is loaded. You can use the Copy File command to load a replay data set to _live.rec.

Playback Position

The Playback Position command retrieves the current playback position.

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x4502).

Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x4502).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.
Frame Index	32u	10	Current frame index (starts from 0).
Frame Count	32u	14	Total number of available frames/objects.

Clear Measurement Stats

The Clear Measurement Stats command clears the sensor's measurement statistics.

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x4526).

Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x4526).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.

Read Live Log

The Read Live Log command returns an XML file containing the log messages between the passed start and end indexes.

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x101F).
Start	32u	6	First log to read
End	32u	10	Last log to read

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x101F).
status	32s	6	Reply status.
length	32u	10	File length
data[length]	byte	14	XML Log File

Clear Log

The Clear Log command clears the sensor's log.

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x101D).

Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x101D).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.

Simulate Unaligned

The Simulate Unaligned command simulates data before alignment transformation.

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x452A).

Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x452A).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.

Acquire

The Acquire command acquires a new scan.

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x4528).

Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x4528).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.

The command returns after the scan has been captured and transmitted.

Acquire Unaligned

The Acquire Unaligned command acquires a new scan without performing alignment transformation.

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x4527).

Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x4527).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.

The command returns after the scan has been captured and transmitted.

Create Model

The Create Model command creates a new part model from the active simulation scan.

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x4602).
modelName[64]	char	6	Name of the new model (without .mdl extension)

Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x4602).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.

Detect Edges

The Detect Edges command detects and updates the edge points of a part model.

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x4604).
modelName[64]	char	6	Name of the model (without .mdl extension)
sensitivity	16u	70	Sensitivity (in thousandths).

Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x4604).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.

Add Tool

The Add Tool command adds a tool to the live job.

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x4530).
typeName[64]	char	6	Type name of the tool (e.g., ProfilePosition)
name[64]	char	70	User-specified name for tool instance

Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x4530).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.

Add Measurement

The Add Measurement command adds a measurement to a tool instance.

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x4531).
toolIndex	32u	6	Index of the tool instance the new measurement is added to.
typeName[64]	char	10	Type name of the measurement (for example, X).
name[64]	char	74	User-specified name of the measurement instance.

Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x4531).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.

This command can only be used with dynamic tools (tools with a dynamic list of measurements).

The maximum number of instances for a given measurement type can be found in the

ToolOptions node. For dynamic tools, the maximum count is greater than one, while for static tools it is one.

Read File (Progressive)

The progressive Read File command reads the content of a file as a stream.

This command returns an initial reply, followed by a series of "continue" replies if the initial reply's *status* field indicates success. The continue replies contain the actual data, and have 0x5000 as their identifier.

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x4529).
name[64]	char	6	Source file name.

Initial Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x4529).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.
progressTotal	32u	10	Progress indicating completion (100%).
progress	32u	14	Current progress.

Continue Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x5000).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.
progressTotal	32u	10	Progress indicating completion (100%).
progress	32u	14	Current progress.
size	32u	18	Size of the chunk in bytes.
data[size]	byte	22	Chunk data.

Export CSV (Progressive)

The progressive Export CSV command exports replay data as a CSV stream.

This command returns an initial reply, followed by a series of "continue" replies if the initial reply's *status* field indicates success. The continue replies contain the actual data, and have 0x5000 as their identifier.

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x4507).

Initial Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x4507).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.
progressTotal	32u	10	Progress indicating completion (100%).
progress	32u	14	Current progress.

Continue Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x5000).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.
progressTotal	32u	10	Progress indicating completion (100%).
progress	32u	14	Current progress.
size	32u	18	Size of the chunk in bytes.
data[size]	byte	22	Chunk data.

All recorded range or profile data is exported to the CSV stream. Only the current surface scan, as determined by the playback position, is exported to the CSV stream.

Export Bitmap (Progressive)

The progressive Export Bitmap command exports replay data as a bitmap stream.

This command returns an initial reply, followed by a series of "continue" replies if the initial reply's *status* field indicates success. The continue replies contain the actual data, and have 0x5000 as their identifier.

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x4508).
type	32s	6	Data type:
			0 – Range or video
			1 – Intensity
source	32s	10	Data source to export.

Initial Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x4508).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.
progressTotal	32u	10	Progress indicating completion (100%).
progress	32u	14	Current progress.

Continue Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x5000).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.
progressTotal	32u	10	Progress indicating completion (100%).
progress	32u	14	Current progress.
size	32u	18	Size of the chunk in bytes.
data[size]	byte	22	Chunk data.

Get Flag

The Get Flag command returns the given flag value as a string.

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x4533).
name[256]	Char	6	A string representing the flag name whose value is to be retrieved.

Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x4533).
valueLength	32u	10	The length of the string representing the flag's value.
value[valueLength]	Char	14	The value of the flag.

Set Flag

The Set Flag command sets the string value for the given flag name.

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x4534).
Variablename[256]	Char	6	A string representing the flag name whose value is to be retrieved.
valueLength	32u	262	The length of the flag's value string.
value[valueLength]	Char	266	The string representing the flag's value.

Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x4534).
status	32s	6	Reply status. For a list of status codes, see <i>Commands</i> on page 722.

Get Runtime Variable Count

The Get Runtime Variable Count command gets the number of runtime variables that can be accessed.

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x4537).

Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x4537).
status	32s	6	Reply status.
valueLength	32u	10	The count of runtime variables.

Set Runtime Variables

The Set Runtime Variables command sets the runtime variables at the given index for the given length.

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x4536).
index	32u	6	The starting index of the variables to set.
length	32u	10	The number of values to set from the starting index.
values[length]	32s	14	The runtime variable values to set.

Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x4536).
status	32s	6	Reply status.

Get Runtime Variables

The Get Runtime Variables command gets the runtime variables for the given index and length.

Command

Field	Туре	Offset	Description
length	32u	0	Command size including this field, in bytes.
id	16u	4	Command identifier (0x4535).
index	32u	6	The starting index of the variables to retrieve.
length	32u	10	The number of values to retrieve from the starting index.

Reply

Field	Туре	Offset	Description
length	32u	0	Reply size including this field, in bytes.
id	16u	4	Reply identifier (0x4535).
status	32s	6	Reply status.
index	32u	10	The starting index of the variables being returned.
length	32u	14	The number of values being returned.
values[length]	32s	18	The runtime variable values.

Upgrade Commands

A client sends firmware upgrade commands over the Upgrade TCP channel (port 3192).

The Control channel (port 3190) and the Upgrade channel can be connected simultaneously. For more information on Control commands, see *Control Commands* on page 726.

After connecting to a sensor, you can use the <u>Protocol Version</u> command to retrieve the protocol version. Protocol version refers to the version of the Gocator Protocol supported by the *connected sensor* (the sensor to which a command connection is established), and consists of major and minor parts. The minor part is updated when backward-compatible additions are made to the protocol. The major part is updated when breaking changes are made to the protocol.

Start Upgrade

The Start Upgrade command begins a firmware upgrade for the sensors in a system. All sensors automatically reset 3 seconds after the upgrade process is complete.

Command

Field	Туре	Offset	Description
length	64s	0	Command size including this field, in bytes.
id	64s	8	Command identifier (0x0000).
length	64s	16	Length of the upgrade package (bytes).
data[length]	byte	24	Upgrade package data.

Reply

Field	Туре	Offset	Description
length	64s	0	Reply size including this field, in bytes.
id	64s	8	Reply identifier (0x0000).
status	64s	16	Reply status. For a list of status codes, see <i>Commands</i> on page 722.

Start Upgrade Extended

The Start Upgrade Extended command begins a firmware upgrade for the sensors in a system. All sensors automatically reset 3 seconds after the upgrade process is complete.

Command

Field	Туре	Offset	Description
length	64s	0	Command size including this field, in bytes.
id	64s	8	Command identifier (0x0003).
skipValidation	64s	16	Whether or not to skip validation (0 – do not skip, 1 – skip).
length	64s	24	Length of the upgrade package (bytes).
data[length]	byte	32	Upgrade package data.

Reply

Field	Туре	Offset	Description
length	64s	0	Reply size including this field, in bytes.
id	64s	8	Reply identifier (0x0003).
status	64s	16	Reply status. For a list of status codes, see <i>Commands</i> on page 722.

Get Upgrade Status

The Get Upgrade Status command determines the progress of a firmware upgrade.

Command

Field	Туре	Offset	Description
length	64s	0	Command size including this field, in bytes.
id	64s	8	Command identifier (0x1)

Reply

Порту			
Field	Туре	Offset	Description
length	64s	0	Reply size including this field, in bytes.
id	64s	8	Reply identifier (0x1).
status	64s	16	Reply status. For a list of status codes, see <i>Commands</i> on page 722.
state	64s	24	Upgrade state:
			-1 – Failed
			0 – Completed
			1 – Running
			2 – Completed, but should run again
progress	64s	32	Upgrade progress (valid when in the Running state)

Get Upgrade Log

The Get Upgrade Log command can retrieve an upgrade log in the event of upgrade problems.

Command

Field	Туре	Offset	Description
length	64s	0	Command size including this field, in bytes.
id	64s	8	Command identifier (0x2)

Reply

Field	Туре	Offset	Description
length	64s	0	Reply size including this field, in bytes.
id	64s	8	Reply identifier (0x2).
status	64s	16	Reply status. For a list of status codes, see <i>Commands</i> on page 722.

Field	Туре	Offset	Description
length	64s	24	Length of the log (bytes).
log[length]	char	32	Log content.

Results

The following sections describe the results (data and health) that a sensor sends.

Data Results

A client can receive data messages from a sensor by connecting to the Data TCP channel (port 3196).

The Data channel and the Health channel (port 3194) can be connected at the same time. The sensor accepts multiple connections on each port. For more information on the Health channel, see *Health Results* on page 782.

Messages that are received on the Data and Health channels use a common structure, called Gocator Data Protocol (GDP). Each message consists of a 6-byte header, containing *size* and *control* fields, followed by a variable-length, message-specific content section. The structure of the GDP message is defined below.

Gocator Data Protocol

Field	Туре	Offset	Description
size	32u	0	Count of bytes in message (including this field).
control	16u	4	Bit 15: Last Message flag
			Bits 0-14: Message type identifier. (See individual data result sections.)

Messages are always sent in groups. The Last Message flag in the *control* field is used to indicate the final message in a group. If there is only one message per group, this bit will be set in each message.

Stamp

Field	Туре	Offset	Description
size	32u	0	Count of bytes in message (including this field).
control	16u	4	Bit 15: Last message flag.
			Bits 0-14: Message type identifier. For this message, set to 1.
count (C)	32u	6	Count of stamps in this message.
size	16u	10	Stamp size, in bytes (min: 56, current: 56).
source	8u	12	Source (0 – Main, 1 – Buddy).
reserved	8u	13	Reserved.
stamps[C]	Stamp	14	Array of stamps (see below).

Stamp

Field	Туре	Offset	Description
frameIndex	64u	0	Frame index (counts up from zero).
timestamp	64u	8	Timestamp (μs).
encoder	64s	16	Current encoder value (ticks).
encoderAtZ	64s	24	Encoder value latched at z/index mark (ticks).
status	64u	32	Bit field containing various frame information:
			Bit 0: sensor digital input state
			Bit 4: master digital input state
			Bit 8-9: inter-frame digital pulse trigger. (Master digital input if master is connected, otherwise sensor digital input. Value is cleared after each frame and clamped at 3 if more than 3 pulses are received).
serialNumber	32u	40	Sensor serial number. (In a dual-sensor system, the serial number of the main sensor.)
reserved[3]	32u	44	Reserved.
ptpTimestamp	64u	56	PTP Timestamp (µs).

Video

Field	Туре	Offset	Description
size	32u	0	Count of bytes in message (including this field).
control	16u	4	Bit 15: Last message flag.
			Bits 0-14: Message type identifier. For this message, set to 2.
attributesSize	16u	6	Size of attributes, in bytes (min: 20, current: 20).
height (H)	32u	8	Image height, in pixels.
width (W)	32u	12	Image width, in pixels.
pixelSize	8u	16	Pixel size, in bytes.
pixelFormat	8u	17	Pixel format:
			1 – 8-bit greyscale
			2 – 8-bit color filter
			3 – 8-bits-per-channel color (B, G, R, X)
colorFilter	8u	18	Color filter array alignment:
			0 – None
			1 – Bayer BG/GR
			2 – Bayer GB/RG
			3 – Bayer RG/GB
			4 – Bayer GR/BG
source	8u	19	Source

Field	Туре	Offset	Description
			0 – Top
			1 – Bottom
			2 – Top Left
			3 – Top Right
			100 to 131 – G2 buddy sensor device indices for configurations with 2 to 31 buddy G2 sensors to identify a particular sensor's scan data. Main sensor is 100. First buddied sensor is 101. Second buddied sensor is 102 and so on.
cameraIndex	8u	20	Camera index.
exposureIndex	8u	21	Exposure index.
exposure	32u	22	Exposure (ns).
flippedX	8u	26	Indicates whether the video data must be flipped horizontally to match up with profile data.
flippedY	8u	27	Indicates whether the video data must be flipped vertically to match up with profile data.
streamStep	32s	28	Data stream step number. For video, values are:
			0 – video stream step
			8 – tool data stream step
streamStepId	32s	32	Data stream step identifier within the stream step.
transposed	8u	36	Indicates whether the video data must be transposed to match up with profile data.
pixels[H][W]	(Variable)	37	Image pixels. (Depends on pixelSize above.)

Profile Point Cloud

Field	Туре	Offset	Description
size	32u	0	Count of bytes in message (including this field).
control	16u	4	Bit 15: Last message flag.
			Bits 0-14: Message type identifier. For this message, set to 5.
attributeSize	16u	6	Size of attributes, in bytes (min: 32, current: 56).
count (C)	32u	8	Number of profile arrays.
width (W)	32u	12	Number of points per profile array.
xScale	32u	16	X scale (nm).
zScale	32u	20	Z scale (nm).
xOffset	32s	24	X offset (μm).
zOffset	32s	28	Z offset (µm).
Source	8u	32	Source

Field	Туре	Offset	Description
			0 – Top
			1 – Bottom
			2 – Top Left
			3 – Top Right
			100 to 131 – G2 buddy sensor device indices for configurations with 2 to 31 buddy G2 sensors to identify a particular sensor's scan data. Main sensor is 100. First buddied sensor is 101. Second buddied sensor is 102 and so on.
exposure	32u	33	Exposure (ns).
cameralndex	8u	37	Camera index.
reserved[2]	8u	38	Reserved.
streamStep	32s	40	Stream step
streamStepId	32s	44	Data stream step identifier within the stream step.
Reserved	32s	48	Reserved
Reserved	32s	52	Reserved
ranges[C][W]	Point16s	56	Profile ranges.

Uniform Profile

Field	Туре	Offset	Description
size	32u	0	Count of bytes in message (including this field).
control	16u	4	Bit 15: Last message flag.
			Bits 0-14: Message type identifier. For this message, set to 6.
attributeSize	16u	6	Size of attributes, in bytes (min: 32, current: 56).
count (C)	32u	8	Number of profile arrays.
width (W)	32u	12	Number of points per profile array.
xScale	32u	16	X scale (nm).
zScale	32u	20	Z scale (nm).
xOffset	32s	24	X offset (μm).
zOffset	32s	28	Z offset (µm).
source	8u	32	Source
			0 – Тор
			1 – Bottom
			2 – Top Left
			3 – Top Right
exposure	32u	33	Exposure (ns).
reserved[3]	8u	37	Reserved.

Field	Туре	Offset	Description
streamStep	32s	40	Data stream step number. For a profile, values are:
			2 – profile stream step
			8 – tool data stream step
streamStepId	32s	44	Data stream step identifier within the stream step.
Reserved	32s	48	Reserved
Reserved	32s	52	Reserved
ranges[C][W]	16s	56	Profile ranges

Profile Intensity

Field	Туре	Offset	Description
size	32u	0	Count of bytes in message (including this field).
control	16u	4	Bit 15: Last message flag.
			Bits 0-14: Message type identifier. For this message, set to 7.
attributesSize	16u	6	Size of attributes, in bytes (min: 24, current: 56).
count (C)	32u	8	Number of profile intensity arrays.
width (W)	32u	12	Number of points per profile intensity array.
xScale	32u	16	X scale (nm).
xOffset	32s	20	X offset (μm).
source	8u	24	Source
			0 – Top
			1 – Bottom
			2 – Top Left
			3 – Top Right
exposure	32u	25	Exposure (ns).
cameraIndex	8u	29	Camera index.
reserved[2]	8u	30	Reserved.
streamStep	32s	32	Data stream step number. For video, values are:
			2 – profile stream step
			8 – tool data stream step
streamStepId	32s	36	Data stream step identifier within the stream step.
Reserved	32s	48	Reserved.
Reserved	32s	52	Reserved.
points[C][W]	8u	40	Intensity arrays.

Uniform Surface

Field	Туре	Offset	Description
size	32u	0	Count of bytes in message (including this field).
control	16u	4	Bit 15: Last message flag.
			Bits 0-14: Message type identifier. For this message, set to 8.
attributeSize	16u	6	Size of attributes, in bytes (min: 44, current: 68).
length (L)	32u	8	Surface length (rows).
length (W)	32u	12	Surface width (columns).
xScale	32u	16	X scale (nm).
yScale	32u	20	Y scale (nm).
zScale	32u	24	Z scale (nm).
xOffset	32s	28	X offset (μm).
yOffset	32s	32	Y offset (μm).
zOffset	32s	36	Z offset (µm).
source	8u	40	Source
			0 - Top
			1 – Bottom
			2 – Top Left
			3 – Top Right
exposure	32u	41	Exposure (ns).
reserved[7]	8u	45	Reserved.
streamStep	32s	52	Data stream step number. For a surface, values are:
			3 – surface stream step
			8 – tool data stream step
streamStepId	32s	56	Data stream step identifier within the stream step.
Reserved	32s	60	Reserved
Reserved	32s	64	Reserved
ranges[L][W]	16s	68	Surface ranges.

Surface Point Cloud

Field	Туре	Offset	Description
size	32u	0	Count of bytes in message (including this field).
control	16u	4	Bit 15: Last message flag.
			Bits 0-14: Message type identifier. For this message, set to 28.
attributeSize	16u	6	Size of attributes, in bytes (min: 44, current: 60).
length (L)	32u	8	Surface length (rows).

Field	Туре	Offset	Description
length (W)	32u	12	Surface width (columns).
xScale	32u	16	X scale (nm).
yScale	32u	20	Y scale (nm).
zScale	32u	24	Z scale (nm).
xOffset	32s	28	X offset (μm).
yOffset	32s	32	Y offset (µm).
zOffset	32s	36	Z offset (µm).
source	8u	40	Source
			0 – Top
			1 – Bottom
			2 – Top Left
			3 – Top Right
exposure	32u	41	Exposure (ns).
isAdjacent	Bool	45	Is the data Adjacant/Sorted? (That is, graphable?)
streamStep	32s	46	Data stream step number. For a surface, values are:
			3 – surface stream step
			8 – tool data stream step
streamStepId	32s	50	Data stream step identifier within the stream step.
Reserved	32s	54	Reserved
Reserved	32s	56	Reserved
ranges[L][W]	Point3d16s	60	Surface ranges. Tuple (x, y, z) 16s

Surface Intensity

Field	Туре	Offset	Description
size	32u	0	Count of bytes in message (including this field).
control	16u	4	Bit 15: Last message flag.
			Bits 0-14: Message type identifier. For this message, set to 9.
attributeSize	16u	6	Size of attributes, in bytes (min: 32, current: 56).
length (L)	32u	8	Surface length (rows).
width (W)	32u	12	Surface width (columns).
xScale	32u	16	X scale (nm).
yScale	32u	20	Y scale (nm).
xOffset	32s	24	X offset (μm).
yOffset	32s	28	Y offset (µm).
source	8u	32	Source
			0 – Top

Field	Туре	Offset	Description
			1 – Bottom
			2 – Top Left
			3 – Top Right
exposure	32u	33	Exposure (ns).
reserved[3]	8u	37	
streamStep	32s	40	Data stream step number. For surface, values are:
			3 – surface stream step
			8 – tool data stream step
streamStepId	32s	44	Data stream step identifier within the stream step.
Reserved	32s	48	Reserved
Reserved	32s	52	Reserved.
intensities[H][W]	8u	56	Surface intensities.

Surface Section

Field	Туре	Offset	Description
size	32u	0	Count of bytes in message (including this field).
control	16u	4	Bit 15: Last message flag.
			Bits 0-14: Message type identifier. For this message, set to 20.
attributeSize	16u	6	Size of attributes, in bytes (min: 45, current: 61).
count (C)	32u	8	Number of profile arrays.
width (W)	32u	12	Number of points per profile array.
xScale	32u	16	X scale (nm).
zScale	32u	20	Z scale (nm).
xOffset	32s	24	X offset (μm).
zOffset	32s	28	Z offset (µm).
source	8u	32	Source
			0 – Top
			1 – Bottom
			2 – Top Left
			3 – Top Right
sectionId	32u	33	Section Id
exposure	32u	37	Exposure (ns).
poseAngle	32s	41	Z angle of the pose (microdegrees).
poseX	32s	45	X offset of the pose (μm)
poseY	32s	49	Y offset of the pose (µm)
streamStep	32s	53	Stream step.

Field	Туре	Offset	Description
streamStepId	32s	57	Stream step ID.
ranges[C][W]	16s	61	Profile ranges.

The pose can be used to transform the section data into the surface frame of reference, via a rotation and then a translation.

Surface Section Intensity

Field	Туре	Offset	Description
size	32u	0	Count of bytes in message (including this field).
control	16u	4	Bit 15: Last message flag.
			Bits 0-14: Message type identifier. For this message, set to 21.
attributesSize	16u	6	Size of attributes, in bytes (min: 37, current: 53).
count (C)	32u	8	Number of profile intensity arrays
width (W)	32u	12	Number of points per profile intensity array
xScale	32u	16	X scale (nm).
xOffset	32s	20	X offset (μm).
source	8u	24	Source
			0 – Top
			1 – Bottom
			2 – Top Left
			3 – Top Right
sectionId	32u	25	Section Id.
exposure	32u	29	Exposure (ns).
poseAngle	32s	33	Z angle of the pose (microdegrees).
poseX	32s	37	X offset of the pose (μm).
poseY	32s	41	Y offset of the pose (μm).
streamStep	32s	45	Stream step.
streamStepId	32s	49	Stream step ID.
points[C][W]	8u	53	Intensity arrays.

Measurement

Field	Туре	Offset	Description
size	32u	0	Count of bytes in message (including this field).
control	16u	4	Bit 15: Last message flag.
			Bits 0-14: Message type identifier. For this message, set to 10.
count (C)	32u	6	Count of measurements in this message.

Field	Туре	Offset	Description
reserved[2]	8u	10	Reserved.
id	16u	12	Measurement identifier.
measurements[C]	Measurement	14	Array of measurements (see below).

Measurement

Field	Туре	Offset	Description
value	32s	0	Measurement value.
decision	8u	4	Measurement decision bitmask.
			Bit 0:
			1 – Pass
			0 – Fail
			Bits 1-7:
			0 – Measurement value OK
			1 – Invalid value
			2 – Invalid anchor
reserved[3]	8u	5	Reserved.

Alignment Result

Field	Туре	Offset	Description
size	32u	0	Count of bytes in message (including this field).
control	16u	4	Bit 15: Last message flag.
			Bits 0-14: Message type identifier. For this message, set to 11.
attributesSize	16u	6	Size of attributes, in bytes (min: 8, current: 16).
opld	32u	8	Operation ID.
status	32s	12	Operation status.
			1 – OK
			0 – General failure
			-1 – No data in the field of view for stationary alignment
			-2 – No profiles with sufficient data for line fitting for travel alignment
			-3 – Invalid target detected. Examples include:
			- Calibration disk diameter too small.
			- Calibration disk touches both sides of the field of view.
			- Too few valid data points after outlier rejection.
			-4 – Target detected in an unexpected position.
			-5 – No reference hole detected in bar alignment.
			-6 – No change in encoder value during travel calibration

Field	Туре	Offset	Description
			-7 – Too few profiles in target during travel calibration
			-988 – User aborted
			-993 – Timed out
			-997 – Invalid parameter

Exposure Calibration Result

Field	Туре	Offset	Description
size	32u	0	Count of bytes in message (including this field).
control	16u	4	Bit 15: Last message flag.
			Bits 0-14: Message type identifier. For this message, set to 12.
attributesSize	16u	6	Size of attributes, in bytes (min: 8, current: 16).
opld	32u	8	Operation ID.
status	32s	12	Operation status.
exposure	32u	16	Exposure result (ns).

Edge Match Result

Field	Туре	Offset	Description
size	32u	0	Count of bytes in message (including this field).
control	16u	4	Bit 15: Last message flag.
			Bits 0-14: Message type identifier. For this message, set to 16.
decision	8u	6	Overall match decision.
xOffset	32s	7	Target x offset in model space (μm).
yOffset	32s	11	Target y offset in model space (μm).
zAngle	32s	15	Target z rotation in model space (microdegrees).
quality	32s	19	Match quality (thousandth).
qualityDecision	8u	23	Quality match decision.
reserved[2]	8u	24	Reserved.

Bounding Box Match Result

Field	Туре	Offset	Description
size	32u	0	Count of bytes in message (including this field).
control	16u	4	Bit 15: Last message flag.
			Bits 0-14: Message type identifier. For this message, set to 17.
decision	8u	6	Overall match decision.
xOffset	32s	7	Target x offset in model space (μm).

Field	Туре	Offset	Description
yOffset	32s	11	Target y offset in model space (μm).
zAngle	32s	15	Target z rotation in model space (microdegrees).
width	32s	19	Width axis length (μm)
widthDecision	8u	23	Width axis decision.
length	32s	24	Length axis length (µm)
lengthDecision	8u	28	Length axis decision.

Ellipse Match Result

Field	Туре	Offset	Description
size	32u	0	Count of bytes in message (including this field).
control	16u	4	Bit 15: Last message flag.
			Bits 0-14: Message type identifier. For this message, set to 18.
decision	8u	6	Overall match decision.
xOffset	32s	7	Target x offset in model space (µm).
yOffset	32s	11	Target y offset in model space (µm).
zAngle	32s	15	Target z rotation in model space (microdegrees).
minor	32s	19	Minor axis length (μm)
minorDecision	8u	23	Minor axis decision.
major	32s	24	Major axis length (µm)
majorDecision	8u	28	Major axis decision.

Event

Field	Туре	Offset	Description
size	32u	0	Count of bytes in message (including this field).
control	16u	4	Bit 15: Last message flag.
			Bits 0-14: Message type identifier. For this message, set to 22.
attributesSize	16u	6	Size of attributes, in bytes (min: 8, current: 16).
eventType	32u	8	The type of event:
			0 – Exposure Begin
			1 – Exposure End
length	32u	12	The number of bytes containing additional data.
data[length]	8u	16	Additional data.

Feature Point

Field	Туре	Offset	Description
size	32u	0	Count of bytes in message (including this field).
control	16u	4	Bit 15: Last message flag.
			Bits 0-14: Message type identifier. For this message, set to 24.
id	16u	6	Feature Id
Point.x	64s	8	X Coordinate of Point (Scaled by 10^6)
Point.y	64s	16	Y Coordinate of Point (Scaled by 10^6)
Point.z	64s	24	Z Coordinate of Point (Scaled by 10^6)

Feature Line

Field	Туре	Offset	Description
size	32u	0	Count of bytes in message (including this field).
control	16u	4	Bit 15: Last message flag.
			Bits 0-14: Message type identifier. For this message, set to 25.
id	16u	6	Feature Id
Point.x	64s	8	X Coordinate of Point (Scaled by 10^6)
Point.y	64s	16	Y Coordinate of Point (Scaled by 10^6)
Point.z	64s	24	Z Coordinate of Point (Scaled by 10^6)
Direction.x	64s	32	X Component of Direction Vector (Scaled by 10^6)
Direction.y	64s	40	Y Component of Direction Vector (Scaled by 10^6)
Direction.z	64s	48	Z Component of Direction Vector (Scaled by 10^6)

Feature Plane

Field	Туре	Offset	Description
size	32u	0	Count of bytes in message (including this field).
control	16u	4	Bit 15: Last message flag.
			Bits 0-14: Message type identifier. For this message, set to 26.
id	16u	6	Feature Id
Normal.x	64s	8	X Component of Normal Vector (Scaled by 10^6)
Normal.y	64s	16	Y Component of Normal Vector (Scaled by 10^6)
Normal.z	64s	24	Z Component of Normal Vector (Scaled by 10^6)
originDistance	64s	32	Distance to Origin (Scaled by 10^6)

Feature Circle

Field	Туре	Offset	Description
size	32u	0	Count of bytes in message (including this field).
control	16u	4	Bit 15: Last message flag.
			Bits 0-14: Message type identifier. For this message, set to 27.
id	16u	6	Feature Id
Point.x	64s	8	X Coordinate of Point (Scaled by 10^6)
Point.y	64s	16	Y Coordinate of Point (Scaled by 10^6)
Point.z	64s	24	Z Coordinate of Point (Scaled by 10^6)
Normal.x	64s	32	X Component of Normal Vector (Scaled by 10^6)
Normal.y	64s	40	Y Component of Normal Vector (Scaled by 10^6)
Normal.z	64s	48	Z Component of Normal Vector (Scaled by 10^6)
radius	64s	56	Radius of Circle (Scaled by 10^6)

Generic Message

Field	Туре	Offset	Description
size	32u	0	Count of bytes in message (including this field).
control	16u	4	Bit 15: Last message flag.
			Bits 0-14: Message type identifier. For this message, set to 29.
attributeSize	16u	6	Size of attributes, in bytes (min: 32, current: 40).
streamStep	32s	8	Data stream step.
streamStepId	32s	12	Data stream step ID.
userType	32u	16	User-define data type ID
isObject	8u	20	0 – Content is raw byte buffer
			1 – Content is an kObject
contentLength	32u	21	Length of content array, in bytes
Content[contentLength]	byte	25	Content array. If isObject is true, the byte buffer should be deserialized using kDat6Serializer.

Null Message

Туре	Offset	Description
32u	0	Count of bytes in message (including this field).
16u	4	Bit 15: Last message flag.
		Bits 0-14: Message type identifier. For this message, set to 30.
16u	6	Size of attributes, in bytes (min: 20, current: 20).
32s	8	Error status related to the message
	32u 16u 16u	32u 0 16u 4 16u 6

Field	Туре	Offset	Description
reserved	32s	12	Reserved
reserved	32s	16	Reserved

Mesh

Field	Туре	Offset	Description
size	32u	0	Count of bytes in message (including this field).
control	16u	4	Bit 15: Last message flag.
			Bits 0-14: Message type identifier. For this message, set to 36.
attributesSize	16u	6	Size of attributes, in bytes (min: 178 current: 178).
source	8u	8	Source
			0 – Top
			1 – Bottom
			2 – Top Left
			3 – Top Right
			100 to 131 – G2 buddy sensor device indices for configurations with 2 to 31 buddy G2 sensors to identify a particular sensor's scan data. Main sensor is 100. First buddied sensor is 101. Second buddied sensor is 102 and so on.
streamStep	32s	9	Stream step.
streamStepId	32s	13	Stream ID.
hasData	8u	17	Indicator whether any data are allocated.
systemChannelCount	32s	18	Number of system channels (currently 6).
maxUserChannelCount	32s	22	Maximum number of user channel supported (currently 5).
userChannelCount	32s	26	Number of active user channels currently.
channelCount	32s	30	Number of all channels, including all system channels and active user channels.
offset	Point3d64f	34	Offset of mesh data.
range	Point3d64f	58	Range of mesh data.
transformation	Transform3d64f	82	Transformation of mesh data.
channels[channelCount]	Private mesh channel data	178	Array of private mesh channel data (see below).

Mesh Channel Data

Field	Туре	Offset	Description
attributesSize	16u	0	Size of attributes, in bytes (min: 26 current: 26).

Field	Туре	Offset	Description
id	32s	2	Channel ID.
			0 – Vertex channel
			1 – Facet channel
			2 – Facet normal channel
			3 – Vertex normal channel
			4 – Vertex texture channel
			5 – Vertex curvature channel
type	32u	6	Channel type.
			0 – Invalid type
			1 – Vertex type
			2 – Facet type
			3 – Facet normal type
			4 – Vertex normal type
			5 – Vertex texture type
			6 – Vertex curvature type
state	32s	10	Channel state.
			-1 – Error state
			0 – Unallocated state
			1 – Allocated state
			2 – Empty state
			3 – Partial used state
			4 – Full state
flag	32u	14	Channel flag is an user specified field. It can be used to send any optional data to determine how to deserialize user channel data.
allocateCount	32s	18	Number of allocated channel data items.
			System channels – Equal to number of items (ie, allocateCount for vertex channel is number of Point3d32f allocated).
			User channels – Equal to number of bytes (8u) of entire buffer.
usedCount	32s	22	Number of used channel data items.
buffer[allocateCount]	various	26	Data buffer of various types depending on channel ID.
			Channel ID.
			0 – Point3d32f
			1 – Facet3d32u

Field	Туре	Offset	Description
			3 – Point3d32f
			4 – 8u
			5 – 32f
			6 or higher – User is responsible to use channel type and/or channel flag to properly deserialize buffer into appropriate buffer item type.

Health Results

A client can receive health messages from a sensor by connecting to the Health TCP channel (port 3194).

The Data channel (port 3196) and the Health channel can be connected at the same time. The sensor accepts multiple connections on each port. For more information on the Data channel, see *Data Results* on page 766.

Messages that are received on the Data and Health channels use a common structure, called Gocator Data Protocol (GDP). Each message consists of a 6-byte header, containing *size* and *control* fields, followed by a variable-length, message-specific content section. The structure of the GDP message is defined below.

Gocator Data Protocol

Field	Туре	Offset	Description
size	32u	0	Count of bytes in message (including this field).
control	16u	4 Bit 15: Last Message flag	
			Bits 0-14: Message type identifier. (See individual data result sections.)

Messages are always sent in groups. The Last Message flag in the *control* field is used to indicate the final message in a group. If there is only one message per group, this bit will be set in each message.

A Health Result contains a single data block for health *indicators*. Each indicator reports the current status of some aspect of the sensor system, such as CPU usage or network throughput.

Health Result

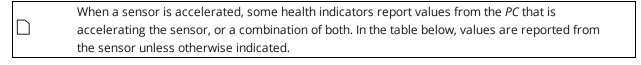
Field	Туре	Offset	Description
size	32u	0	Count of bytes in message (including this field).
control	16u	4	Bit 15: Last message flag.
			Bits 0-14: Message type identifier. Always 0.
count (C)	32u	6	Count of indicators in this message.
source	8u	10	Source (0 – Main, 1 – Buddy).
reserved[3]	8u	11	Reserved
indicators[C]	Indicator	14	Array of indicators (see format below).

The indicators block contains a 2-dimensional array of indicator data. Each row in the array has the following format:

Indicator Format

Field	Туре	Offset	Description
id	32u	0	Unique indicator identifier (see <i>Indicator identifiers</i> below table below).
instance	32u	4	Indicator instance.
value	64s	8	Value (identifier-specific meaning).

The following health indicators are defined for sensor systems.



Undocumented indicators may be included in addition to the indicators defined below.

Indicator identifiers

Indicator	ID	Instance	Value
Encoder Value	1003	-	Current system encoder tick.
Encoder Frequency	1005	-	Current system encoder frequency (ticks/s).
Laser Safety	1010	-	Laser safety status.
			0: laser is disabled
			1: laser is enabled
App Version	2000	-	Firmware application version.
Internal Temperature	2002	-	Internal temperature (centidegrees Celsius).
Uptime	2017	-	Time elapsed since node boot-up or reset (seconds).
Projector Temperature	2404	-	Projector module temperature (centidegrees Celsius).
			Only available on projector based devices.
Control Temperature	2028	-	Control module temperature (centidegrees Celsius).
			Available only on 3B-class devices.
Memory Usage	2003	-	Amount of memory currently used (bytes).
Memory Capacity	2004	-	Total amount of memory available (bytes).
Storage Usage	2005	-	Amount of non-volatile storage used (bytes).
Storage Capacity	2006	-	Total amount of non-volatile storage available (bytes).
Alignment State	20008	-	Alignment state:

ndicator	ID	Instance	Value
			0 – not aligned
			1 - aligned
CPU Usage	2007	-	CPU usage (percentage of maximum).
Net Out Capacity	2009	-	Total available outbound network throughput (bytes/s).
Net Out Link Status	2034	-	Current Ethernet link status.
Sync Source*	2043	-	Synchronization source.
			1 - Master device
			2 - Sensor
Digital Inputs*	2024	-	Current digital input status (one bit per input).
event Count	2102	-	Total number of events triggered.
Camera Search Count	2217	-	Number of search states. (Only important when tracking is enabled.)
Camera Trigger Drops	2201	-	Number of dropped triggers.
Analog Output Drops	21014 (previously 2501)	Output Index	Number of dropped outputs.
Digital Output Drops	21015 (previously 2601)	Output Index	Number of dropped outputs.
Serial Output Drops	21016 (previously 2701)	Output Index	Number of dropped outputs.
Platform CUDA Status	3007	-	Status of CUDA/GPU support on the sensor (accelerated and non-accelerated) platform.
			0 = CUDA/GPU execution supported in current platform environment.
Sensor State*	20000	-	Sensor state.
			-1 – Conflict
			0 – Ready
			1 – Running
Current Sensor Speed*	20001	-	Current sensor speed. (Hz)
Maximum Speed*	20002	-	The sensor's maximum speed.
Spot Count*	20003	-	Number of spots found in the last unresampled profile/surface.
Max Spot Count*	20004	-	Maximum number of spots that can be found.
Scan Count*	20005		Number of surfaces detected from a top device

Indicator	ID	Instance	Value
Master Status*	20006	0 for main	Master connection status:
		1 for buddy	0 – Not connected
			1 – Connected
			The indicator with instance = buddy does not exist if the buddy is not connected.
Cast Start State*	20007		The state of the second digital input. (NOTE: Only available on XLine capable licensed devices)
Point Count	20015	-	Number of points found in last resampled Profile/Surface.
Max Point Count	20016	-	Maximum number of points that can be found.
Laser Overheat*	20020	-	Indicates whether laser overheat has occurred.
			0 – Has not overheated
			1 – Has overheated
			Only available on certain 3B laser devices.
Laser Overheat Duration*	20021	-	The length of time in which the laser overheating state occurred.
			Only available on certain 3B laser devices.
Playback Position*	20023	-	The current replay playback position.
Playback Count*	20024	-	The number of frames present in the replay.
FireSync Version	20600	-	The FireSync version used by the Gocator build.
			The low-level firmware version used by the sensor.
Processing Drops**	21000	-	Number of dropped frames. The sum of various processing drop related indicators.
Last Processing Latency	21001	-	Last delay from camera exposure to availability of all results.
Max Processing Latency	21002	-	Maximum value of processing latency.
Ethernet Output	21003	-	Number of bytes transmitted.
Ethernet Rate	21004	-	The average number of bytes per second being transmitted.
Ethernet Drops	21005	-	Number of dropped Ethernet packets.
Digital Output Pass	21006	Output Index	Number of pass digital output pulse.
Digital Output Fail	21007	Output Index	Number of fail digital output pulse.
Trigger Drops**	21010		Number of dropped triggers. The sum of various triggering-related drop indicators.
Output Drops**	21011		Number of dropped output data. The sum of all output drops (analog, digital, serial, host server, and ASCII server).

Indicator	ID	Instance	Value
Controlled Trigger Drops	21017		Trigger drops from the Controlled Triggering System (Grouped with "Trigger Drops" indicator)
Surface Processing Time	21018		Processing time of frame on 35xx/32xx (microseconds)
Max Frame Rate	21019		32xx/35xx max configurable frame rate given above in Surface Processing Time (scaled by 1x10-6)
Range Valid Count**	21100	-	Number of valid ranges.
Range Invalid Count**	21101	-	Number of invalid ranges.
Anchor Invalid Count**	21200	-	Number of frames with anchoring invalid.
Light Operational Time	21201	-	Total running time of G2 laser or G3 projector light (on Gocator firmware 5.3 or later), in minutes.
First Log Id	21301		ID of the first available log entry.
Last Log Id	21300		ID of the last available log entry. It is inclusive: for example, if first = 3 and last = 5, the available log IDs are 3, 4, 5. If no log is available, the last ID is less than the first ID.
Z-Index Drop Count	22000	-	The number of dropped surfaces due to a lack of z-encoder pulse during rotational part detection.
Tool Run Time	22004	Tool Index	The most recent time taken to execute the tool.
Part Total Emitted	22006	-	Total number of parts emitted by profile part detection.
Part Length Limit	22007	-	Number of parts emitted due to reaching the length limit.
Part Min Area Drops	22008	-	Number of parts dropped due to being smaller than the minimum area.
Part Backtrack Drops	22009	-	Number of parts dropped due to backtracking.
Parts Currently Active	22010	-	Number of parts currently being tracked.
Part Length	22011	-	Length of largest active part.
Part Start Y	22012	-	Start Y position of the largest active part.
Part Tracking State	22013	-	Tracking state of the largest active part.
Part Capacity Exceeded	22014	-	Part detection part or run capacity has been exceeded.
Part X Position	22015	-	Center X position of the largest active part.
Tool Runtime Minimum	22016	-	Minimum time spent for tool to process a sample
Tool Runtime Maximum	22017	-	Maximum time spent for tool to process a sample
			·

Indicator	ID	Instance	Value
Tool Runtime Average	22018	-	Average time for tool to process a sample
Tool Runtime Percent Average	22019	-	Average percentage of total time spent running this tool
Bar Alignment Status	22020	-	Status of the buffered bar alignment when aligning:
			1 – buffer leveling in progress
			2 – buffer searching in progress
			3 – buffer scanning in progress
			4 – buffer padding in progress
			5 – buffering complete; processing alignment or buffered data
			11 – alignment leveling in progress
			12 – alignment searching in progress
			13 – alignment fitting in progress
			14 – alignment complete
			15 – alignment completed but failed
			16 – alignment cancelled
Value	30000	Measurement ID	Measurement Value.
Pass	30001	Measurement ID	Number of pass decision.
Fail	30002	Measurement ID	Number of fail decision.
Min	30003	Measurement ID	Minimum measurement value.
Max	30004	Measurement ID	Maximum measurement value.
Average	30005	Measurement ID	Average measurement value.
Std. Dev.	30006	Measurement ID	Measurement value standard deviation.
Invalid Count	30007	Measurement ID	Number of invalid values.
Overflow	30008	Measurement ID	Number of times this measurement has overflown on any output. Multiple simultaneou overflows result in only a single increment to th counter. Overflow conditions include:
			-Value exceeds bit representation available for given protocol
			-Analog output (mA) falls outside of acceptable range (0-20 mA)
			When a measurement value overflow occurs, the value is set to the null value appropriate for the given protocol's measurement value output type. The Overflow health indicator increments.

^{*} When the sensor is accelerated, the indicator's value is reported from the accelerating PC.



Modbus Protocol

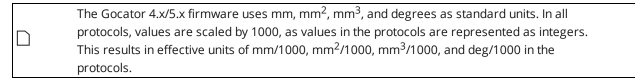
Modbus is designed to allow industrial equipment such as Programmable Logic Controllers (PLCs), sensors, and physical input/output devices to communicate over an Ethernet network.

Modbus embeds a Modbus frame into a TCP frame in a simple manner. This is a connection-oriented transaction, and every query expects a response.

This section describes the Modbus TCP commands and data formats. Modbus TCP communication lets the client:

- Switch jobs.
- Align and run sensors.
- Receive measurement results, sensor states, and stamps.

To use the Modbus protocol, it must be enabled and configured in the active job. For information on configuring the protocol using the Web interface, see *Ethernet Output* on page 579.



If buffering is enabled with the Modbus protocol, the PLC must read the Buffer Advance output register (see *State* on page 792) to advance the queue before reading the measurement results.

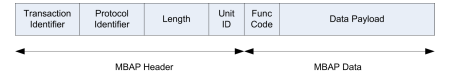
Concepts

A PLC sends a command to start each sensor. The PLC then periodically queries each sensor for its latest measurement results. In Modbus terminology, the PLC is a Modbus Client. Each sensor is a Modbus Server which serves the results to the PLC.

The Modbus protocol uses TCP for connection and messaging. The PLC makes a TCP connection to the sensor on port 502. Control and data messages are communicated on this TCP connection. Up to eight clients can be connected to the sensor simultaneously. A connection closes after 10 minutes of inactivity.

Messages

All Modbus TCP messages consist of an MBAP header (Modbus Application Protocol), a function code, and a data payload.



The MBAP header contains the following fields:

Modbus Application Protocol Header

Field	Length (Bytes)	Description	
Transaction ID	2	Used for transaction pairing. The Modbus Client sets the value and the Server (the sensor) copies the value into its responses.	
Protocol ID	2	Always set to 0.	
Length	2	Byte count of the rest of the message, including the Unit identificand data fields.	
Unit ID	1	Used for intra-system routing purpose. The Modbus Client sets the value and the Server (the sensor) copies the value into its responses.	

Modbus Application Protocol Specification describes the standard function codes in detail. Gocator supports the following function codes:

Modbus Function Code

Function Code	Name	Data Size (bits)	Description
3	Read Holding Registers	16	Read multiple data values from the sensor.
4	Read Input Registers	16	Read multiple data values from the sensor.
6	Write Single Register	16	Send a command or parameter to the sensor.
16	Write Multiple Registers	16	Send a command and parameters to the sensor.

The data payload contains the registers that can be accessed by Modbus TCP messages. If a message accesses registers that are invalid, a reply with an exception is returned. Modbus Application Protocol Specification defines the exceptions and describes the data payload format for each function code.

The sensor data includes 16-bit, 32-bit, and 64-bit data. All data are sent in big endian format, with the 32-bit and 64-bit data spread out into two and four consecutive registers.

32-bit Data Format

Register	Name	Bit Position
0	32-bit Word 1	31 16
1	32-bit Word 0	150

64-bit Data Format

Register	Name	Bit Position
0	64-bit Word 3	63 48
1	64-bit Word 2	47 32
2	64-bit Word 1	31 16
3	64-bit Word 0	150

Registers

Modbus registers are 16 bits wide and are either control registers or output registers.

Control registers are used to control the sensor states (e.g., start, stop, or calibrate a sensor).

The output registers report the sensor states, stamps, and measurement values and decisions. You can read multiple output registers using a single Read Holding Registers or a single Read Input Registers command. Likewise, you can control the state of the sensor using a single Write Multiple Register command.

Control registers are write-only, and output registers are read-only.

Register Map Overview

Register Address	Name	Read/Write	Description
0 - 124	Control Registers	WO	Registers for Modbus commands. See <i>Control Registers</i> below for detailed descriptions.
300 - 899	Sensor States	RO	Report sensor states. See <i>State</i> on the next page for detailed descriptions.
900 - 999	Stamps	RO	Return stamps associated with each profile or surface. See <i>State</i> on the next page for detailed descriptions.
1000 - 1998	Measurements & Decisions	RO	333 measurement and decision pairs. See <i>Measurement Registers</i> on page 794 for detailed descriptions.

Control Registers

Control registers are used to operate the sensor. Register 0 stores the command to be executed. Subsequent registers contain parameters for the commands if applicable. The sensor executes a command when the value in register 0 is changed. To set the parameters before a command is executed, you should set up the parameters and the command using a single Multiple Write register command.

Control Register Map

Register Address	Name	Read/Write	Description
0	Command Register	WO	Takes a 16-bit command. For a list of the available commands, see table below.
1 - 64	Command Parameters	WO	For Load Job (5) command:
			Null-terminated filename.
			Each 16-bit register holds a single character.
		Specifies the filename. If the file extension ".job" is missing, it is automatically appended to the filename.	
			For Set Runtime Variables (6) command:
			Registers 1-8 are used to set the values of the runtime variables.

The 16-bit values used for Command Register are described below.

Command Register Values

Value	Name	Description
0	Stop Running	Stops the sensor. No effect if sensor is already stopped.
1	Start Running	Starts the sensor. No effect if sensor is already started.
2	Align (stationary target)	Starts the stationary alignment process. State register 301 will be set to 1 (busy). When the alignment process is complete, the register is set back to zero.
3	Align (moving target)	Starts moving alignment process and also calibrate encoder resolution. State register 301 will be set to 1 (busy). When the alignment process is complete, the register is set back to zero.
4	Clear Alignment	Clears the alignment.
5	Load Job	Activates the specified job file.
		Set registers 1-64 to the null-terminated filename, one filename character per 16-bit register, including the null terminator character. The ".job" extension is optional; if it is missing, it is automatically appended to the file name.
6	Set Runtime Variables	Sets the runtime variables.
		Set registers 1 through 8 to the values of all four 32-bit runtime variables.
7	Software trigger	Software trigger the sensor to capture one frame. The sensor must already be running, in trigger mode "Software". Otherwise, software trigger has no effect.

Output Registers

Output registers are used to output states, stamps, and measurement results. Each register address holds a 16-bit data value.

State

State registers report the current sensor state.

State Register Map

Register Address	Name	Туре	Description
300	Sensor State	16u	Sensor State: 0 - Stopped 1 - Running
301	Modbus Command in Progress	16u	1 when the sensor is busy performing the last command, 0 when done. Registers 302 and 311-37′ below are only valid when there is no command in progress.
302	Alignment State	16u	Current Alignment State: 0 - Not aligned 1- Aligned

Register Address	Name	Туре	Description
			(Valid when register 301 = 0.)
303	Encoder Position High	64u	Current encoder position (64-bit value, requiring four 16-bit registers)
304	Encoder		
305	Encoder		
306	Encoder Low		
307	Time High	64s	Uptime timestamp (64-bit value, requiring four 16-bit registers)
308	Time		
309	Time		
310	Time Low		
311	Job File Name Length	16u	Number of characters in the current job file name. (Valid when register 301 = 0.)
312 – 371	Live Job Name	16u	Name of currently loaded job file. Does not include the extension. Each 16-bit register contains a single character. (Valid when register 301 = 0.)
375	Runtime Variable 0 High	32s	Runtime variable value stored in two register locations.
376	Runtime Variable 0 Low		
381	Runtime Variable 3 High	32s	Runtime variable value stored in two register locations.
382	Runtime Variable 3 Low		

Stamp

Stamps contain trigger timing information used for synchronizing a PLC's actions. A PLC can also use this information to match up data from multiple sensors.

In Profile mode, the stamps are updated after each profile is processed. In Surface mode, the stamps are updated after each surface has been processed.

Stamp Register Map

Register Address	Name	Туре	Description
960-975	reserved		Not used.
976	Buffer Advance Register	16u	If buffering is enabled, this address must be read by the PLC Modbus client first to advance the buffer. After the buffer advance read operation, the Modbus client can read the updated Measurements & Decisions in addresses 1000-1059

Register Address	Name	Туре	Description
977	Buffer Count	16u	Number of buffered messages currently in the queue.
978	Buffer Overflow Flag	16u	Buffer Overflow Indicator: 0 - No overflow 1 - Overflow. (Indicates data is being lost.)
979	Inputs	16u	Digital input state of the last frame.
980	zPosition High	64u	Encoder position at time of last index pulse. 64-bit value, requiring four 16-bit registers.
981	zPosition		
982	zPosition		
983	zPosition Low		
984	Exposure High	32u	Laser exposure (µs) of the last frame. Stored in two register locations.
985	Exposure Low		
986	Temperature High	32u	Sensor temperature in degrees Celcius * 100 (centidegrees) of the last frame. Stored in two register locations.
987	Temperature Low		
988	Encoder Position High	64u	Encoder position of the last frame when the image data was scanned/taken. 64-bit value, requiring four 16-bit registers.
989	Encoder Position		
990	Encoder Position		
991	Encoder Position Low		
992	Time High	64u	Time stamp in microseconds of the last frame. 64-bit value, requiring four 16-bit registers.
993	Time		
994	Time		
995	Time Low		
996	Frame Index High	64u	The frame number of the last frame. 64-bit value, requiring four 16-bit registers.
997	Frame Index		
998	Frame Index		
999	Frame Index Low		

Measurement Registers

Measurement results are reported in pairs of values and decisions. Measurement values are 32 bits wide and decisions are 8 bits wide.

The measurement ID is used to find the register address of each pair. The register address of the first word can be calculated as (1000 + 3 * ID). For example, a measurement with ID set to 4 can be read from registers 1012 (high word) and 1013 (low word), and the decision at 1015.

In Profile mode, the measurement results are updated after each profile is processed. In Surface mode, the measurement results are updated after each discrete part has been processed.

Measurement Register Map

Register Address	Name	Туре	Description
1000	Measurement 0 High	32u	Measurement value in μm (0x80000000 if invalid)
1001	Measurement 0 Low		
1002	Decision 0	16u	Measurement decision. A bit mask, where:
			Bit 0:
			1 - Pass
			0 - Fail
			Bits 1-7:
			0 - Measurement value OK
			1 - Invalid value
			2 - Invalid anchor
1003	Measurement 1 High		
1004	Measurement 1 Low		
1005	Decision 1		
1006	Measurement 2 High		
1007	Measurement 2 Low		
1008	Decision 2		
1996	Measurement 332 High		
1997	Measurement 332 Low		
1998	Decision 332		

EtherNet/IP Protocol

EtherNet/IP is an industrial protocol that allows bidirectional data transfer with PLCs. It encapsulates the object-oriented Common Industrial Protocol (CIP). EtherNet/IP communication enables the client to:

- Switch jobs.
- Align and run sensors.
- Receive sensor states, stamps, and measurement results.
- Set and retrieve runtime variables.

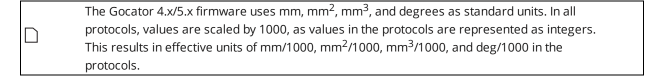
This section describes the EtherNet/IP messages and data formats.

Note that in firmware version 5.2, the identity information was updated as follows:

Attribute	Before Firmware 5.2	Firmware 5.2 and later
Product Code	Was 1000, 2000, or 3000 depending on the model.	Now 1.
Major Revision	Matched firmware major version.	Now 1.
Minor Revision	Matched firmware minor version.	Now 1.

This update may require a change on a device attempting to connect to a sensor via EtherNet/IP. A compatible EDS file can be downloaded from the web interface. If the existing EDS must be maintained, the device can be configured to disable electronic keying, ignoring the product code and version numbers.

To use the EtherNet/IP protocol, it must be enabled and configured in the active job. For information on configuring the protocol using the Web interface, see *Ethernet Output* on page 579.



Sensors support unconnected or connected explicit messaging (with TCP), as well as implicit (or I/O) messaging. For information on explicit messaging assemblies and objects, see *Explicit Messaging* below. For information on implicit messaging assemblies and objects, see *Implicit Messaging* on page 803.

Explicit Messaging

To EtherNet/IP-enabled devices on the network, the sensor information is seen as a collection of objects, which have attributes that can be queried.

Sensors support all required objects for explicit messaging, such as the <u>Identity</u> object, <u>TCP/IP</u> object, and <u>Ethernet Link</u> object. In addition, an <u>Assembly object</u> is used for sending sensor and sample data and receiving commands. The Assembly object contains four assemblies: the command assembly (32 bytes),

the runtime variable configuration assembly (64 bytes), the sensor state assembly (100 bytes), and the sample state assembly object (380 bytes). The data attribute (0x03) of the assembly objects is a byte array containing information about the sensor. The data attribute can be accessed with the Get Attribute and Set Attribute commands.

The PLC sends a command to start a sensor. The PLC then periodically queries the attributes of the assembly objects for its latest measurement results. In EtherNet/IP terminology, the PLC is a scanner and the sensor is an adapter.

For detailed information on setting up explicit messaging using Allen-Bradley PLCs, see https://downloads.lmi3d.com/setting-ethernetip-explicit-messaging-allen-bradley-plcs.

The following sections describe the explicit messaging assemblies and objects.

Identity Object (Class 0x01)

Attribute	Name	Туре	Value	Description	Access
1	Vendor ID	UINT	1256	ODVA-provided vendor ID	Get
2	Device Type	UINT	43	Device type	Get
3	Product Code	UINT	1	Product code	Get
4	Revision	USINT	1.1	Byte 0 - 1	Get
				Byte 1 - 1	
6	Serial number	UDINT	32-bit value	Sensor serial number	Get
7	Product Name	SHORT STRING 32	"Gocator"	Gocator product name	Get

TCP/IP Object (Class 0xF5)

The TCP/IP Object contains read-only network configuration attributes such as IP Address. TCP/IP configuration via Ethernet/IP is not supported. See Volume 2, Chapter 5-3 of the CIP Specification for a complete listing of TCP/IP object attributes.

Attribute	Name	Туре	Value	Description	Access
1	Status	UDINT	0	TCP interface status	Get
2	Configuration Capability	UINT	0		Get
3	Configuration Control	UINT	0	Product code	Get
4	Physical Link Object	Structure (See description)		See 5.3.3.2.4 of CIP Specification Volume 2: Path size (UINT) Path (Padded EPATH)	Get
5	Interface Configuration	Structure (See description)		See 5.3.3.2.5 of CIP Specification Volume 2: IP address (UDINT) Network mask (UDINT)	Get

Attribute	Name	Туре	Value	Description	Access
				Gateway address (UDINT)	
				Name server (UDINT)	
				Secondary name (UDINT)	
				Domain name (UDINT)	

Ethernet Link Object (Class 0xF6)

The Ethernet Link Object contains read-only attributes such as MAC Address (Attribute 3). See Volume 2, Chapter 5-4 of the CIP Specification for a complete listing of Ethernet Link object attributes.

Attribute	Name	Туре	Value	Description	Access
1	Interface Speed	UDINT	1000	Ethernet interface data rate (mbps)	Get
2	Interface Flags	UDINT		See 5.4.3.2.1 of CIP Specification Volume 2: Bit 0: Link Status 0 – Inactive 1 - Active Bit 1: Duplex 0 – Half Duplex 1 – Full Duplex	Get
3	Physical Address	Array of 6 USINTs		MAC address (for example: 00 16 20 00 2E 42)	Get

Assembly Object (Class 0x04)

For explicit messaging, the Ethernet/IP object model includes the following assemblies: command, runtime variable configuration, sensor state, and sample state.

All assembly object instances are static. Data in a data byte array in an assembly object are stored in the big endian format.

Command Assembly

The command assembly object is used to start, stop, and align the sensor, and also to switch jobs on the sensor.

Command Assembly

Information	Value			
Class	0x4			
Instance	0x310			
Attribute Number	3			
Length	32 bytes			
Supported Service	0x10 (SetAttributeSingle)			

Attributes 1 and 2 are not implemented, as they are not required for the static assembly object.

Attribute 3

Attribute	Name	Туре	Value	Description	Access
3	Command	Byte	See Below	Command parameters	Get, Set
		Array		Byte 0 - Command.	
				See table below for specification of the values.	

Command Definitions

Value	Name	Description
0	Stop running	Stop the sensor. No action if the sensor is already stopped
1	Start Running	Start the sensor. No action if the sensor is already started.
2	Stationary Alignment	Start the stationary alignment process. Byte 1 of the sensor state assembly will be set to 1 (busy) until the alignment process is complete, then back to zero.
3	Moving Alignment	Start the moving alignment process. Byte 1 of the sensor state assembly will be set to 1 (busy) until the alignment process is complete, then back to zero.
4	Clear Alignment	Clear the alignment.
5	Load Job	Load the job. Set bytes 1-31 to the file name (one character per byte. File name must be null-terminated. The job name and extension are casesensitive. If the extension ".job" is missing, it is automatically appended to the file name.
6	Reserved	Do not use.
7	Software trigger	Sends a software trigger to the sensor to capture one frame. The sensor must already be running, and its trigger mode must be set to "Software". Otherwise, software trigger has no effect.

Runtime Variable Configuration Assembly

The runtime variable configuration assembly object contains the sensor's intended runtime variables.

Runtime Variable Configuration Assembly

Information	Value
Class	0x04
Instance	0x311
Attribute Number	3
Length	64 bytes
Supported Service	0x10 (SetAttributeSingle)

Attribute 3

Attribute	Name	Туре	Value	Description	Access
3	Command	Byte	See below	Runtime variable configuration information. See	Get
		Array		below for more details.	

Sensor State Information

Byte	Name	Туре	Description
0-3	Runtime Variable 0	32s	Stores the intended value of the Runtime Variable at index 0.
4-7	Runtime Variable 1	32s	Stores the intended value of the Runtime Variable at index 1.
8-11	Runtime Variable 2	32s	Stores the intended value of the Runtime Variable at index 2.
12-15	Runtime Variable 3	32s	Stores the intended value of the Runtime Variable at index 3.
16-63	Reserved		

Sensor State Assembly

The sensor state assembly object contains the sensor's states, such as the current sensor temperature, frame count, and encoder values.

Sensor State Assembly

Information	Value
Class	0x04
Instance	0x320
Attribute Number	3
Length	100 bytes
Supported Service	0x0E (GetAttributeSingle)

Attributes 1 and 2 are not implemented, as they are not required for the static assembly object.

Attribute 3

Attribute	Name	Туре	Value	Description	Access
3	Command	Byte Array	See below	Sensor state information. See below for more details.	Get

Sensor State Information

Byte	Name	Туре	Description
0	Sensor State		Sensor state:
			0 - Stopped
			1 - Running
1	EtherNet/IP		Command busy status:
	Command in		0 - Not busy
	Progress		1 - Busy performing the last command
			Bytes 2 and 19-83 below are only valid when there is no command in progress.
2	Alignment		Alignment status:
	State		0 - Not aligned

Byte	Name	Type	Description
			1 - Aligned
			The value is only valid when byte1 is set to 0.
3-10	Encoder	64s	Current encoder position
11-18	Time	64s	Current timestamp
19	Current Job Filename Length	8u	Number of characters in the current job filename. (e.g., 11 for "current.job"). The length includes the .job extension. Valid when byte $1 = 0$.
20-83	Current Job Filename		Name of currently loaded job, including the ".job" extension. Each byte contains a single character. Valid when byte 1 = 0.
84-87	Runtime Variable 0	32s	Runtime variable value at index 0
96-99	Runtime Variable 3	32s	Runtime variable value at index 3

Sample State Assembly

The sample state object contains measurements and their associated stamp information.

Sample State Assembly

<u> </u>	
Information	Value
Class	0x04
Instance	0x321
Attribute Number	3
Length	380 bytes
Supported Service	0x0E (GetAttributeSingle)

Attribute 3

Attribute	Name	Туре	Value	Description	Access
3	Command	Byte	See below	Sample state information. See below for more	Get
		Array		details.	

Sample State Information

Byte	Name	Туре	Description
0-1	Inputs	16u	Digital input state of the last frame.
2-9	Z Index Position	64u	Encoder position at time of last index pulse of the last frame.
10-13	Exposure	32u	Laser exposure in µs of the last frame.
14-17	Temperature	32u	Sensor temperature in degrees Celsius * 100 (centidegrees) of the last frame.

Byte	Name	Туре	Description
18-25	Encoder Position	64u	Encoder position of the last frame when the
			image data was scanned/taken.
26-33	Time	64u	Time stamp in microseconds of the last
			frame.
34-41	Frame Counter	64u	The frame number of the last frame.
42	Buffer Count	8u	Represents the number of frames waiting to
			be output if buffering is enabled.
43	Buffer Overflowing	8u	Indicates whether the output buffer has
			overflowed: 0 - No overflow
			1 - Overflow
44 - 79	Reserved		Reserved bytes.
80-83	Measurement 0	32s	
00-03	Measurement o	323	Measurement value in μ m (0x80000000 if invalid).
84 Decision 0	Decision 0	8u	Measurement decision. A bit mask, where:
			Bit 0:
			1 - Pass
			0 - Fail
			Bits 1-7:
			0 - Measurement value OK
			1 - Invalid value
			2 - Invalid anchor
•••			
375-378	Measurement 59	32s	Measurement value in μ m (0x80000000 if invalid).
379	Decision 59	8u	Measurement decision. A bit mask, where:
			Bit 0:
			1 - Pass
			0 - Fail
			Bits 1-7:
			0 - Measurement value OK
			1 = Invalid value
			2 = Invalid anchor

Measurement results are reported in pairs of values and decisions. Measurement values are 32 bits wide and decisions are 8 bits wide.

The measurement ID defines the byte position of each pair within the state information. The position of the first word can be calculated as (80 + 5 * ID). For example, a measurement with ID set to 4 can be read from byte 100 (high word) to 103 (low word) and the decision at 104.

In Profile mode, the measurement results are updated after each profile is processed. In Surface mode, the measurement results are updated after each discrete part has been processed. If buffering is enabled in the Ethernet Output panel, reading the Extended Sample State Assembly Object automatically advances the buffer. See *Ethernet Output* on page 579 for information on the **Output** panel.

Implicit Messaging

Implicit messaging uses UDP and is faster than explicit messaging, and is ideal for time-critical applications. However, implicit messaging is layered on top of UDP. UDP is connectionless and data delivery is not guaranteed. For this reason, implicit messaging is only suitable for applications where occasional data loss is acceptable.

For detailed information on setting up implicit messaging using Allen-Bradley PLCs, see http://lmi3d.com/sites/default/files/APPNOTE_Implicit_Messaging_with_Allen-Bradley_PLCs.pdf.

The following sections describe the implicit messaging assemblies.

Assembly Object (Class 0x04)

For implicit messaging, the Ethernet/IP object model includes the following assemblies: implicit messaging command and implicit messaging output.

All assembly object instances are static. Data in a data byte array in an assembly object are stored in the big endian format.

Implicit Messaging Command Assembly

Implicit Messaging Command Assembly

Information	Value
Class	0x04
Instance	0x64
Attribute Number	3
Length	32 bytes

Implicit Messaging Command Assembly Information

Byte	Name	Туре	Description
0	Command	8u	A bit mask where setting the following bits will only perform the action with highest priority*:
			1 – Stop sensor
			2 – Start sensor
			4 – Perform stationary alignment
			8 – Perform moving alignment
			16 – Clear alignment
			32 – Set runtime variables
			64 – Load job file
			128 – Software trigger

Byte	Name	Туре	Description
			*The priority of commands is currently as follows:
			1. Stop sensor
			2. Start sensor
			3. Perform stationary alignment
			4. Perform moving alignment
			5. Clear alignment
			6. Set runtime variables
			7. Load job file
			8. Software trigger
1-31	Reserved (except for configuring runtime variables and loading job file)		If you are setting the runtime variables, use bytes 4-19 to define the values of each of the four runtime variables in little endian format.
			If you are loading job file, use bytes 1-31 for the filename, one character per byte. The job name and extension are case-sensitive. The filename must be null terminated and must end with ".job".

Implicit Messaging Output Assembly

Implicit Messaging Output Assembly

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Information	Value		
Class	0x04		
Instance	0x322		
Attribute Number	3		
Length	376 bytes		

Implicit Messaging Output Assembly Information

Byte	Name	Туре	Description
0	Sensor State	8u	Sensor state is a bit mask where:
			Bit 0:
			1 – Running
			0 – Stopped
			Bit 1:
			1 – Conflict due to unreachable buddy
			0 – No conflict
			Bits [2-7]: Not used.
1	Alignment and Comma	and 8u	A bit mask where:

Byte	Name	Туре	Description
	state		Bit 0:
			1 – Explicit or Implicit Command in progress
			0 – No Explicit or Implicit command is in
			progress
			Bit 1
			1 – Aligned
			0 – Not aligned
2-3	Inputs	16u	Digital input state of the last frame.
4-11	Z Index Position	64u	Encoder position at time of last index pulse o the last frame.
12-15	Exposure	32u	Exposure in µs of the last frame.
16-19	Temperature	32u	Sensor temperature in degrees celsius * 100 (centidegrees) of the last frame.
20-27	Encoder Position	64s	Encoder position of the last frame when the image data was scanned/taken.
28-35	Time	64u	Time stamp in microseconds of the last frame.
36-43	Frame Index	64u	The frame number of the last frame.
44-55	Reserved		
56	Decision 0	8u	Measurement decision is a bit mask where:
			Bit 0:
			1 – Pass
			0 – Fail
			Bits [1-7]:
			0 – Measurement value OK
			1 – Invalid Value
			2 – Invalid Anchor
119	Decision 63	8u	Measurement decision is a bit mask where:
			Bit 0:
			1 – Pass
			0 – Fail
			Bits [1-7]:
			0 – Measurement value OK
			1 – Invalid Value
			2 – Invalid Anchor

Byte	Name	Туре	Description
			(0x80000000 if invalid)
372-375	Measurement 63	32s	Measurement value in µm.
			(0x80000000 if invalid)

Rockwell Allen-Bradley Instructions

This section describes how to set up network communications over the EtherNet/IP industrial communication protocol with Allen-Bradley PLCs that are EtherNet/IP-capable. Gocator supports two EtherNet/IP messaging methods: implicit messaging via UDP and explicit messaging via TCP.

Implicit messaging has advantages and disadvantages. Implicit messaging uses UDP and is faster than explicit messaging and is ideal for time-critical applications. Since implicit messaging is layered on top of UDP, it is connectionless and data delivery is not guaranteed. For this reason, implicit messaging is only suitable for applications where occasional data loss is acceptable. Two connection types are available for implicit communication: a Monitor Data connection or a Monitor Data and Control Data connection.

Explicit messaging is more suitable for deterministic and verified communication transfer where no losses are acceptable. Add-On Profile (AOP) is not available for the Gocator, and it is not possible to use the EDS file for automatic configuration.

For these reasons, LMI recommends in most application using a closed ethernet subnet (i.e., network switch, PLC, Gocator(s), and setup PC only) to minimize losses and collisions and cyclical implicit messaging over the EtherNet/IP protocol unless a specific control command such as job loading and/or transfer verification is required.

Software and Hardware Setup

The following software and hardware were used during development.

Requirements Details

Gocator Firmware 5.2 and higher

Gocator Series G1, G2, and G3 sensors.

Required Files GocatorEip.eds

LMI.ico

Gocator EthernetIP.ACD

Other Allen-Bradley L16ER-BB1B PLC

Allen-Bradley Studio 5000 programming tool V21.11 or newer

D-Link Unmanaged Industrial Gigabit Ethernet Switch DGS-108

Note: The Ethernet card to which the Gocator is connected should be added as a module to the Backplane. Verify that the IP Address is on the correct subnet. Note the IP address should be that of the PLC's Ethernet modules, not that of the Gocator's.

Byte Order Options

Gocator supports outputting in either Big Endian or Little Endian byte ordering options.

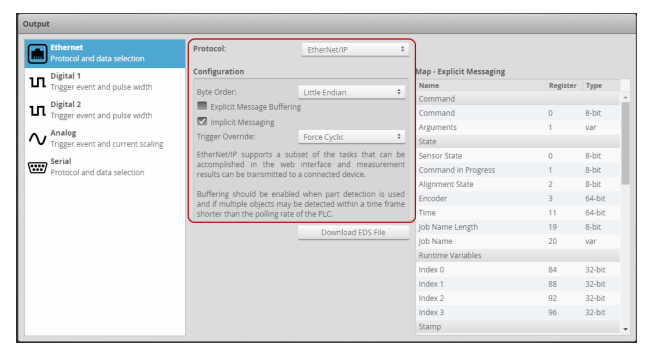
Big Endian Byte Order: The most significant byte (the "big end") of the data is placed at the byte with the lowest address. The rest of the data is placed in order of decreasing significance in the next three bytes of memory.

Little Endian Byte Order: The least significant byte (the "little end") of the data is placed at the byte with the lowest address. The rest of the data is placed in order of increasing significance in the next three bytes in memory.

Most Allen-Bradley PLCs default to Little Endian addressing formats, but you should verify this when configuring the PLC.

Setting Up Implicit Messaging on the Gocator

To output in EtherNet/IP implicit messaging mode on the sensor, you configure the sensor using the **Protocol** setting and the **Configuration** area on the **Output** page. Note that the *type* of implicit messaging (cyclic versus change of state) is determined by the **Trigger Override** setting.



To configure the sensor for EtherNet/IP implicit messaging mode:

- 1. On the **Output** page, in the **Ethernet** category, choose **EtherNet/IP** as the protocol.
- 2. Choose **Little Endian** from the **Byte Order** dropdown box.
- 3. Make sure that **Explicit Message Buffering** is unchecked.
- 4. Check the **Implicit Messaging** option.
- 5. Set the **Trigger Override** dropdown to the type of implicit messaging you are using.

For cyclic messaging, set Trigger Override to Force Cyclic.

For change of state messaging, set **Trigger Override** to **Force Change of State**.

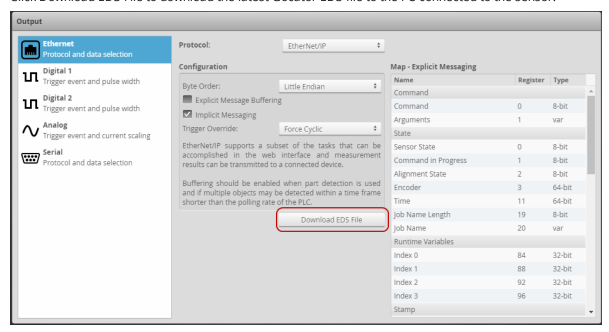
When you set up the PLC to communicate with a Gocator using change of state implicit messaging, an event task must be created on the PLC to rapidly check whether the sensor is running; if the frame count

increases, data is copied to an array. The event task period must allow the event task to be executed at a higher rate than Gocator frame rate. For more information, see *Setting Up Implicit Messaging on the PLC* on the next page.

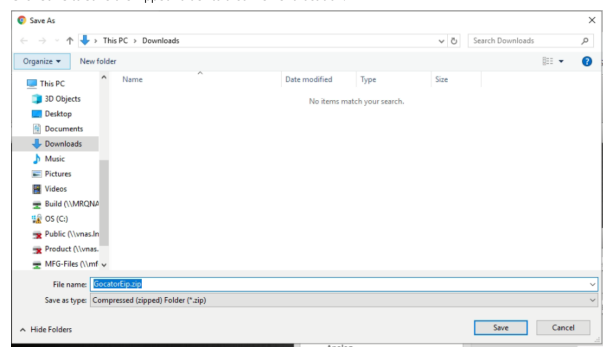
Before setting up implicit messaging on the PLC, you must download the EDS file from the Gocator sensor to the PC.

To download the EDS file:

1. Click Download EDS File to download the latest Gocator EDS file to the PC connected to the sensor.

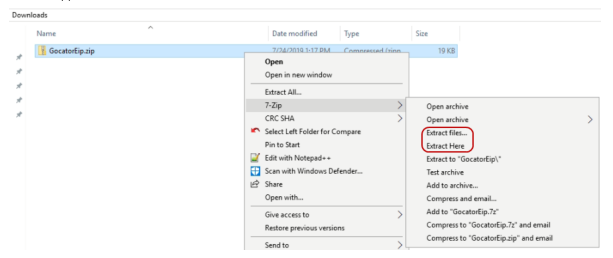


2. Click **Save** to save the zipped folder to a convenient location.



3. Extract the zipped folder.

Your unzipped folder will contain two files: a .eds file and a .ico file.



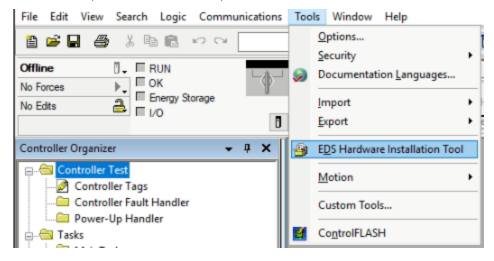
4. Make note of where you have extracted the EDS file.

Setting Up Implicit Messaging on the PLC

This section describes setting up implicit messaging on the PLC.

Install EDS File

- 1. If you haven't already done so, download the EDS file from the Gocator sensor. For more information, see *To download the EDS file:* on the previous page.
- 2. In Studio 5000, under the **Tools** menu, click **EDS Hardware Installation Tool**.



The EDS setup tool (the Rockwell Automation EDS Wizard) launches.

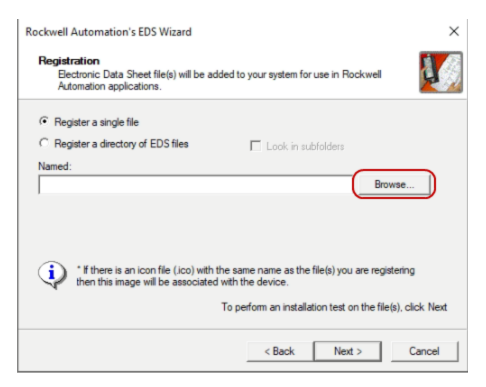
3. In the wizard, click **Next**.



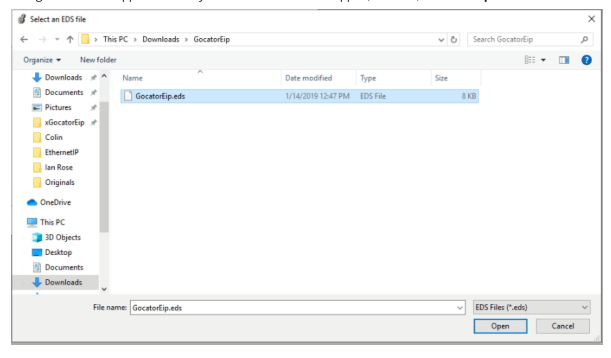
4. Choose Register an EDS file(s) and click Next



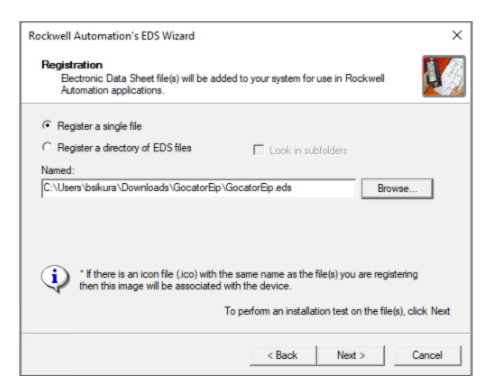
5. Choose **Register a single file** and then click **Browse**.



6. Navigate to the unzipped .eds file you downloaded and unzipped, select it, and click **Open**.



7. Click **Next**.



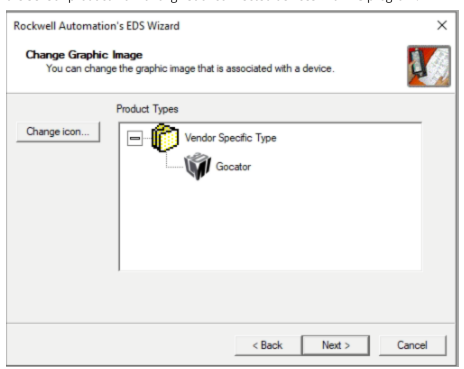
8. If your EDS file has no errors or conflicts (a green checkmark is displayed next to the .eds file), click Next.



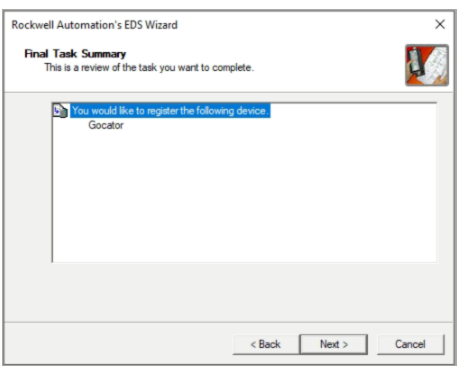
- 9. Verify that the tool automatically selects the LMI logo from the unzipped folder.

 The .ico file contained in the zip folder you downloaded previously contains the logo.
- 10. If the tool does not automatically select the LMI logo, navigate to the file, select it, and then click **Next**.

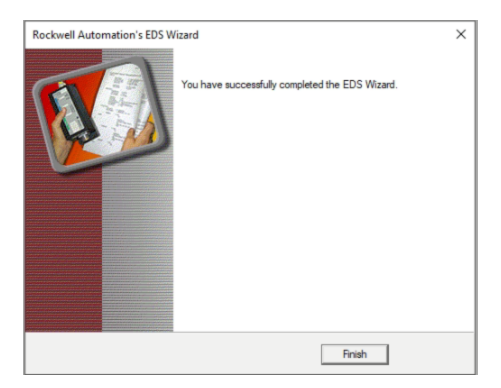
Proper icon selection is important, as this will make it easier for maintenance/future engineers to identify the sensor product from a long list of connected devices in a PLC program.



11. Click Next.

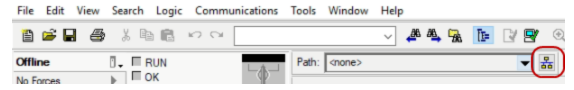


12. Click Finish.

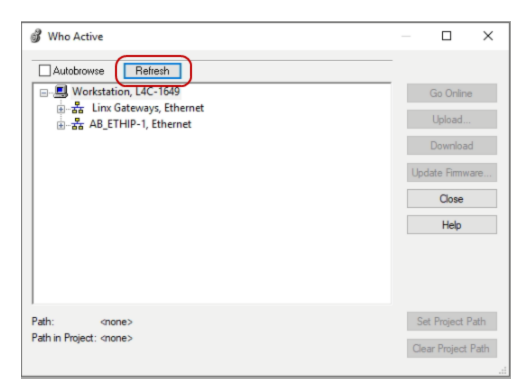


Add Gocator IO Device to PLC Program

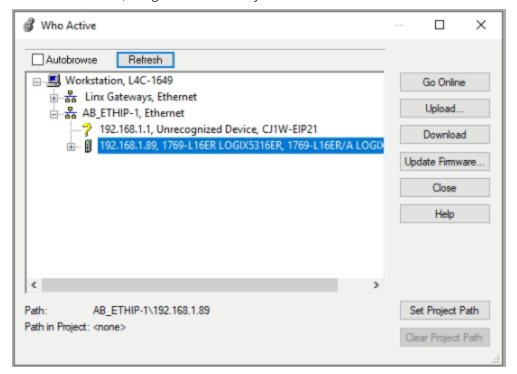
1. Click the **Who Active** button to the right of the Path field.



2. Click **Refresh** in RSLinx the **Who Active** dialog to update your available devices.

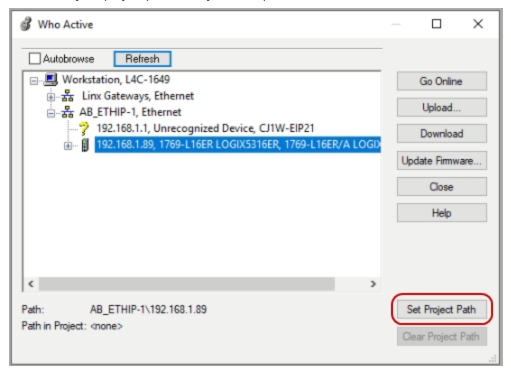


3. In the tree structure, navigate to and select your PLC controller ethernet node.

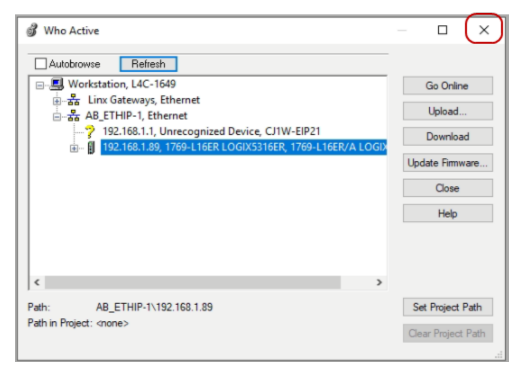


- 4. If you do not see the **Go Online** option at this point, make sure that RSLinx has been started and is running in the background on your setup PC.
 - Device discovery will not complete if RSLinx is not running.
- 5. Click Set Project Path.

This will set your project path when you attempt to download to the PLC later.



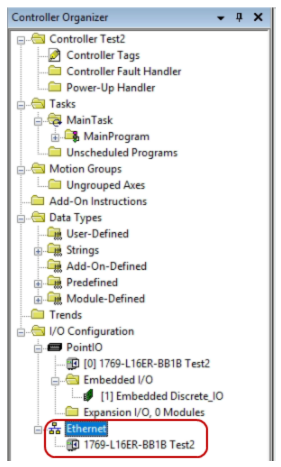
6. Click X to exit your node setup.



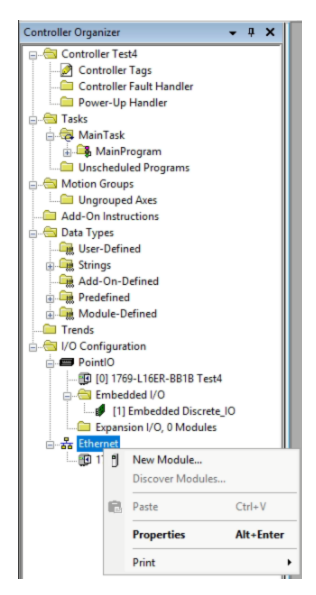
7. In Studio 5000, verify that the path is updated to the IP address of your controller.



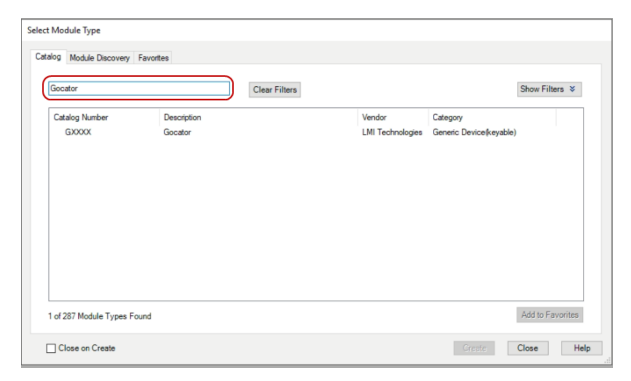
8. In the Controller Organizer, choose **Ethernet** under the **IO Configuration** node.



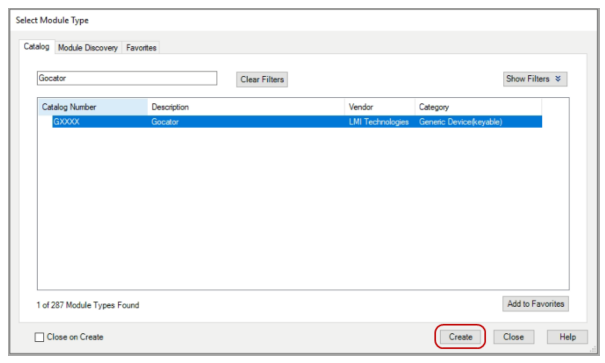
9. Right-click the Ethernet network node and click **New Module**.



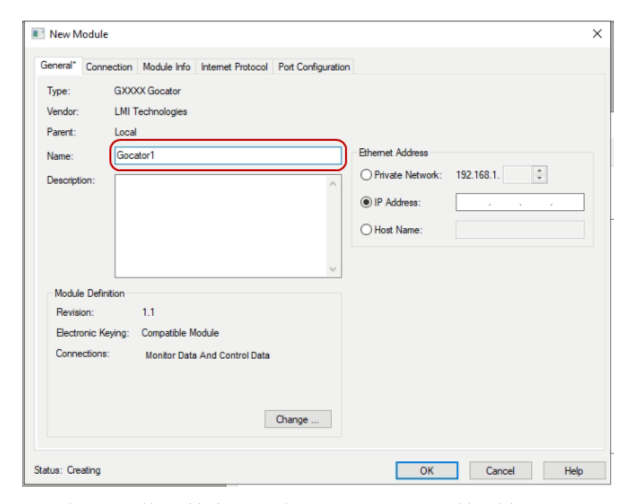
10. Type "Gocator" into the search bar of the dialog that appears.



11. In the list under the search bar, select the new Gocator device file and click **Create**.

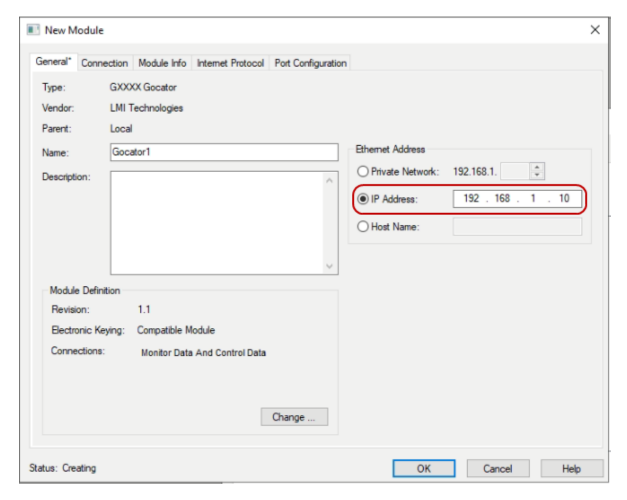


12. In the New Module dialog, in the **Name** field, give the new IO device a *unique* name.



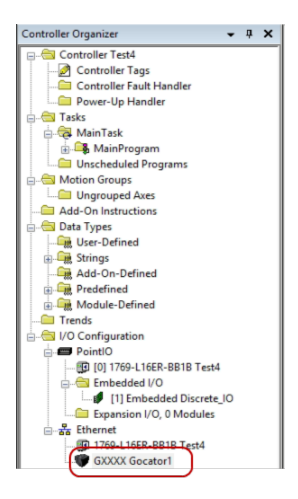
13. Type in the static IP address of the first sensor that you are trying to set up, and then click **OK**.

The default IP address for all Gocator sensors from the factory is 192.168.1.10. You can verify the IP address of the sensor by logging into the web user interface in a browser or by using the kDiscovery utility available in the GoUtilities package available from LMI's Download Center.

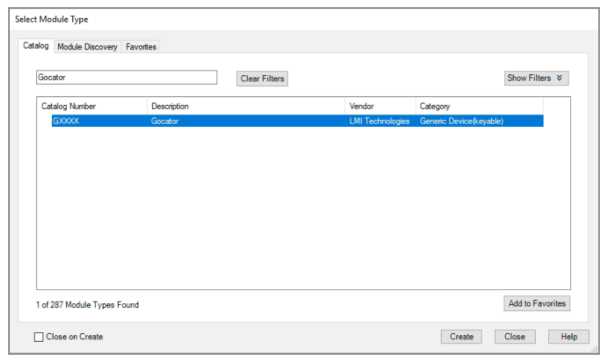


14. In your Program tree, verify that you now have a new IO device.

The naming format shown should be device devicename (i.e., GXXX Gocator1)

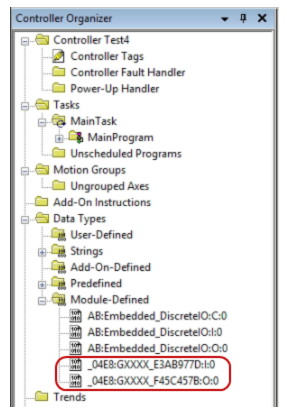


15. In the Select Module Type dialog, click **Close**.



16. In the Controller Organizer, under **Data-Types**, expand **Module-Defined** and verify that you have two new data blocks.

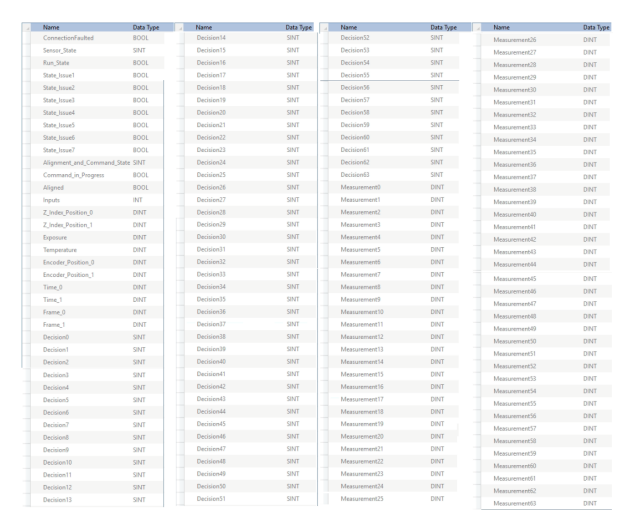
These will correspond to the Input and Output data coming from and going to the Gocator, respectively, for a *Monitor Data and Control Data* connection type.



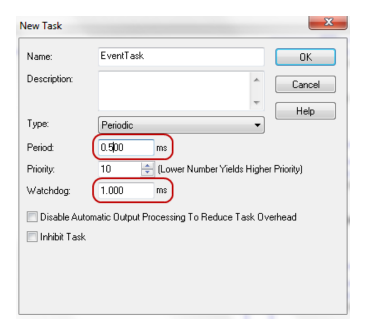
When the Gocator is in Implicit Messaging mode, data will be streamed and stored in the Gocator1:I tag when both the PLC is in Run mode and the Gocator is started. The tag address header is formatted as devicename:I and/or devicename:O for inputs and outputs, respectively.

For the data format, see Implicit Messaging Output Assembly on page 804.

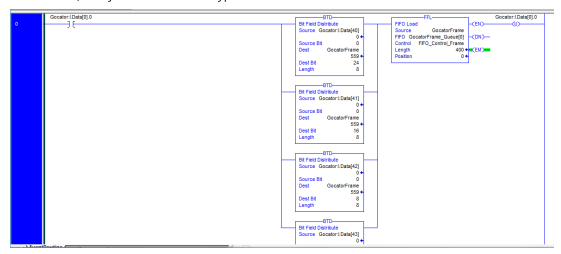
The EDS file now contains detailed tag descriptions as shown below that can be used directly in the PLC program.



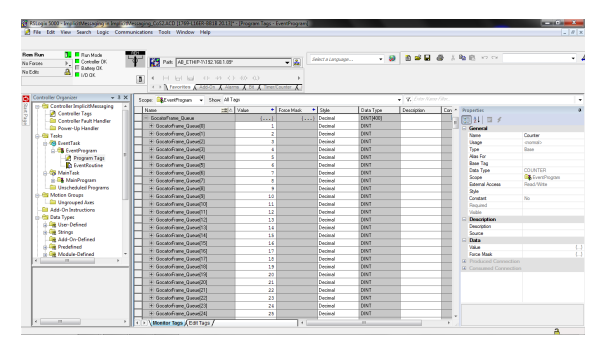
- 17. If you set the sensor to use change of state earlier (**Trigger Override** is set to **Force Change of State** in the Output panel), perform the following additional steps.
 - a. In the RSLogix 5000 programming tool, create a new task with a 0.5 millisecond period and a 1.0 millisecond watchdog, and then click **OK** at the upper right.
 - A major fault alarm is triggered if the task does not finish execution within the watchdog time limit.



Ladder logic is written to monitor the Gocator's running state and store data into a FIFO (Ladder Element FFL) array of the same data type.



b. Confirm that frames are properly stored in the stored array, without any repetition or dropped frames. In this case, the Gocator frame count is stored in a user-defined array.



Using the Implicit Messaging Gocator Command Assembly

The Output Message format (from PLC to Gocator) is used to control the sensor through implicit messaging. This message is sent continuously from the PLC to the Gocator at the user-requested Request Packet Interval (RPI) on the PLC side. The default Gocator RPI is 10ms.

In PLC programming, the standard practice is to use bits instead of sending a value representing that command, for example, start/stop bits. When using values, the PLC needs to add more code to convert it to bits and vice versa.

Since the Gocator does not allow parallel commands, a priority scheme is needed to handle multiple command bits being set at the same time. Only the bit with the highest priority will be accepted as the command.

The total command message size is 32 bytes.

For information on the command assembly structure, see *Implicit Messaging Command Assembly* on page 803.

It's important to understand that because the Gocator is driven internally by its own clock, and because users can configure the Gocator for any frame rate—independently of the RPI request configured on the PLC—Cyclic implicit messaging can cause unnecessary data loss if the two clocks are not synchronized. Using Change of State implicit messaging instead can overcome this issue. For instructions on how to set up Change of State implicit messaging, see Setting Up Change of State Implicit Messaging.

The data block used to send control messages to the Gocator should have been set properly up in *Setting Up Implicit Messaging on the PLC* on page 809. It will appear in the Gocator Module-Defined data types as shown below:

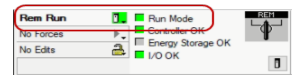
A	Name	Data Type
	Command	SINT
	Reserved_or_Job_File1	SINT
	Reserved_or_Job_File2	SINT
	Reserved_or_Job_File3	SINT
	Reserved_or_Job_File4	SINT
	Reserved_or_Job_File5	SINT
	Reserved_or_Job_File6	SINT
	Reserved_or_Job_File7	SINT
	Reserved_or_Job_File8	SINT
	Reserved_or_Job_File9	SINT
	Reserved_or_Job_File10	SINT
	Reserved_or_Job_File11	SINT
	Reserved_or_Job_File12	SINT
	Reserved_or_Job_File13	SINT
	Reserved_or_Job_File14	SINT
	Reserved_or_Job_File15	SINT
	Reserved_or_Job_File16	SINT
	Reserved_or_Job_File17	SINT
	Reserved_or_Job_File18	SINT
	Reserved_or_Job_File19	SINT
	Reserved_or_Job_File20	SINT
	Reserved_or_Job_File21	SINT
	Reserved_or_Job_File22	SINT
	Reserved_or_Job_File23	SINT
	Reserved_or_Job_File24	SINT
	Reserved_or_Job_File25	SINT
	Reserved_or_Job_File26	SINT
	Reserved_or_Job_File27	SINT
	Reserved_or_Job_File28	SINT
	Reserved_or_Job_File29	SINT
	Reserved_or_Job_File30	SINT
	Reserved_or_Job_File31	SINT

Starting a Sensor

To start a sensor, do the following:

1. Make sure that you have downloaded your PLC program to the controller and that your controller is in Run mode.

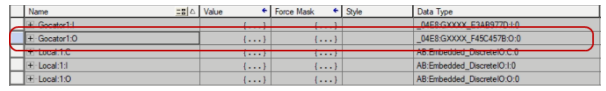
For information on downloading the the PLC program to the controller, see *Install EDS File* on page 809.



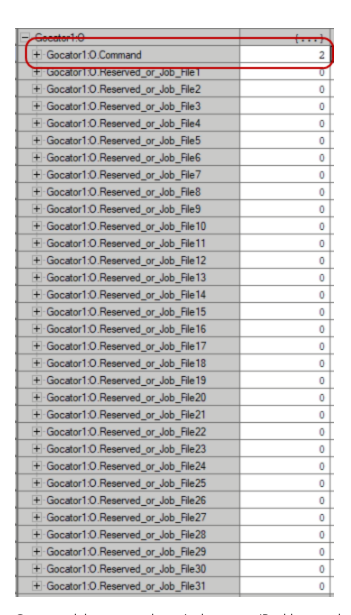
2. In the Controller Organizer, double-click **Controller Tags** to show them in the main screen



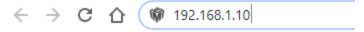
3. Click your Output data block to expand



4. Write the integer value 2 to the first byte named **Command**.



5. Go to a web browser and type in the sensor IP address to the URL bar. This should load the web GUI



6. Verify that the sensor started.

If the Run button is a red square, then the sensor was successfully started.



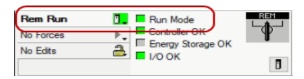
This process can be repeated to stop the sensor, clear alignment, start moving alignment, start stationary alignment, or issue a software trigger by typing the proper integer value into the Command byte of the

Output assembly. For additional commands and control options, *Implicit Messaging Command Assembly* on page 803, or refer to the provided sample Studio 5000 job file.

Loading a Sensor Job File

1. Make sure that you have downloaded your PLC program to the controller and that your controller is in Run mode.

For information on downloading the the PLC program to the controller, see *Install EDS File* on page 809.



2. Double click **Controller Tags** to show them in the main screen

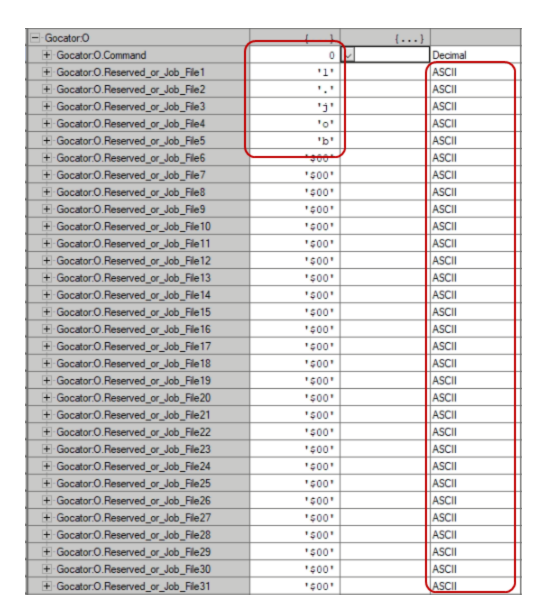


3. Click your Output data block to expand

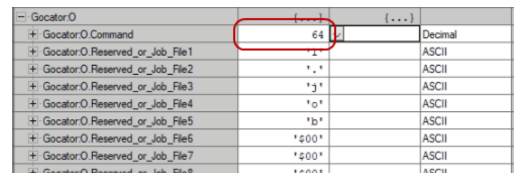


4. If 1.job is the name of the job file to be loaded on the sensor and it is not currently running, type each of the five characters making up the filename into the first five characters of the Reserved bytes of the Command assembly.

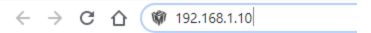
The ASCII character inputs here are case sensitive and the extension, .job, must be included. All non-jobname characters must be null or empty values. Changing the display option from Decimal (which is the default) to ASCII can make this easier.



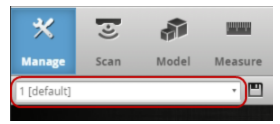
5. Then type the integer value 64 into the **Command** byte to transmit the job name for loading.



6. Go to a web browser and type in the sensor IP address to the URL bar



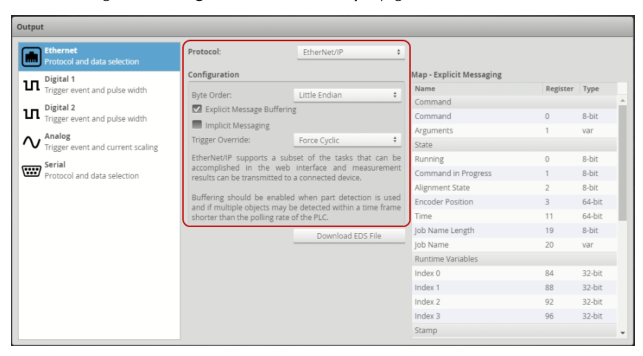
7. Once the web GUI loads, verify that the job was loaded on the Gocator by looking at the job name box



This process can be repeated to load runtime variables by typing the proper integer value into the Command byte of the Output assembly after preloading the runtime variable values into four successive bytes starting at byte 4 of the Reserved bytes. For additional commands and control options, *Implicit Messaging Command Assembly* on page 803, or refer to the provided sample Studio 5000 job file.

Setting Up Explicit Messaging on the Gocator

To output in EtherNet/IP explicit messaging mode on the sensor, you configure the sensor using the **Protocol** setting and the **Configuration** area on the **Output** page.



To configure the sensor for EtherNet/IP explicit messaging mode:

- 1. On the **Output** page, in the **Ethernet** category, choose **EtherNet/IP** as the protocol.
- 2. Choose **Little Endian** from the **Byte Order** dropdown box.
- 3. Check the **Explicit Message Buffering** option.
- 4. Make sure that **Implicit Messaging** is unchecked.

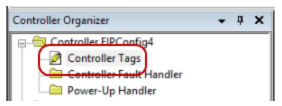
Reading Single Attribute on the PLC (Explicit Messaging)

This section shows how to read the serial number from a Gocator sensor, that is, attribute 6. (For more on the Identity Object, see *Identity Object (Class 0x01)* on page 797.)

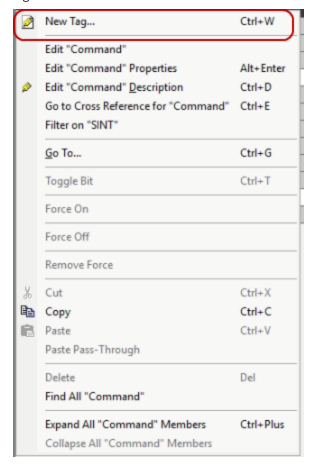
Before attempting to control and run the Gocator from the PLC, you should always verify the connection first by reading an attribute from the Identity Object, for example the sensor's serial number. LMI recommends following the steps described in this section before trying to control the sensor.

To read the sensor's serial number:

1. In Studio 5000, in the Controller Organizer, expand Controller Tags by double-clicking it.

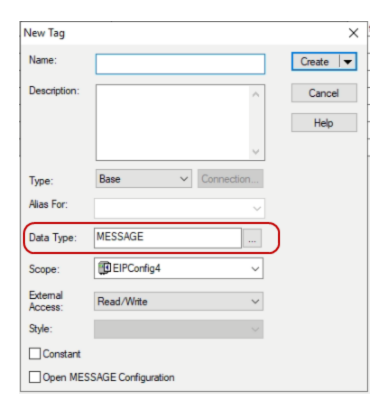


2. Right-click in the middle of the screen and choose **New Tag** from the context menu.

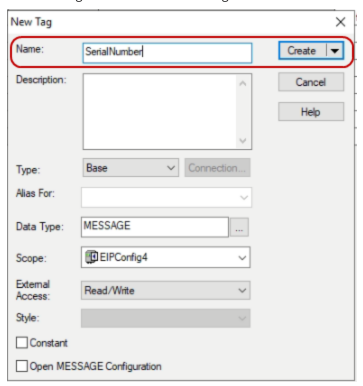


3. In the New Tag dialog, change the data type to MESSAGE.

This creates a block to store parameters for requesting data from the Gocator.

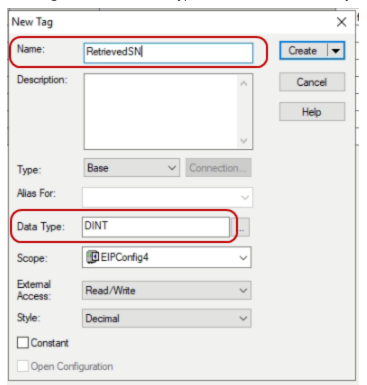


4. Name the tag and click **Create** to the right.



- 5. Right-click in the middle of the screen again and choose **New Tag** from the context menu.
- 6. Change the data type to DINT and name the tag.

This will create a tag to store the serial number in. The type must match the data type of the attribute you want to get. To determine the type of the attribute, see *Identity Object (Class 0x01)* on page 797.



7. In the ladder, navigate to the Input/Output function blocks and click MSG to add a Message function block. You may need to add a new rung to allow this.



8. Once the new MSG function block has been added, click the tag dropdown and select the MSG tag you created earlier.

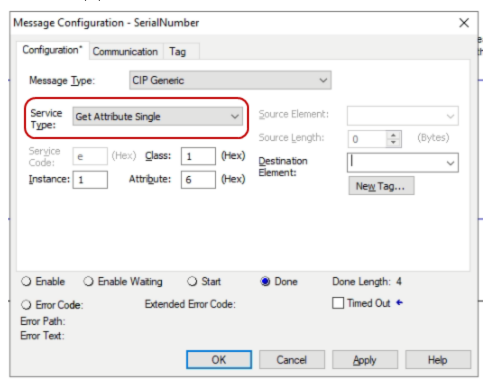


9. Click the grey box to open the Configuration Dialog box.



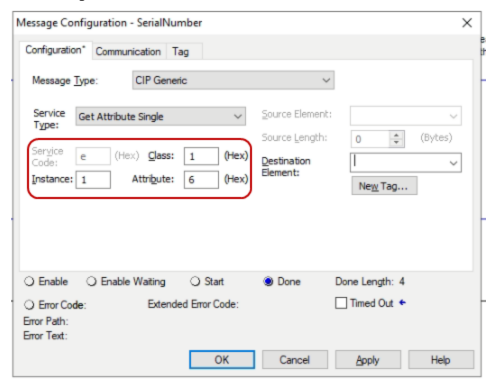
10. Choose the **Get Attribute Single** function from the **Service Type** dropdown.

This will auto-populate the Service Code hex character.

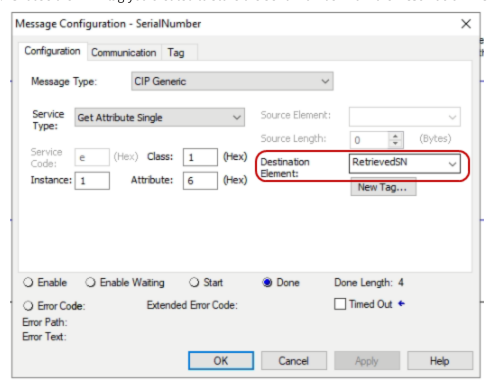


11. Type 1 in **Class**, 1 in **Instance**, and 6 in **Attribute**.

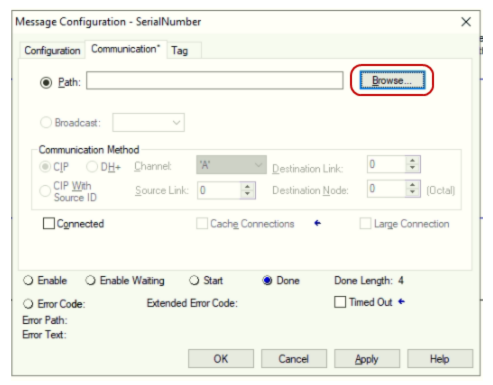
These settings indicate that the sensor's serial number will be retrieved.



12. Choose the DINT tag you created to store the serial number from the **Destination Element** dropdown.

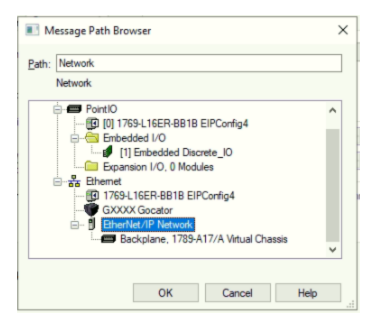


13. On the **Communication** tab, click **Browse**.



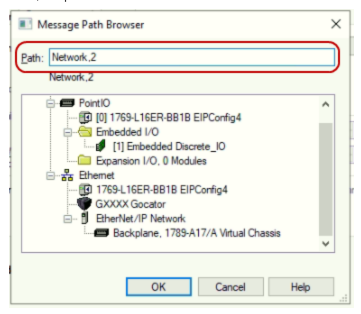
14. In the Message Path Browser dialog, choose the **EtherNet/IP Network** node.

This will route communication messages to the EtherNet/IP network.



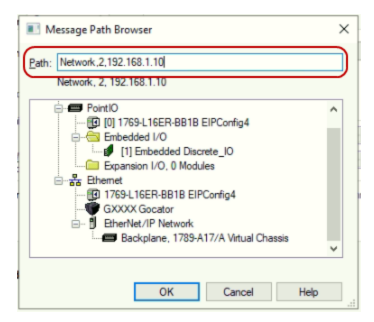
15. In **Path**, type the Ethernet port on the PLC that is physically connected to the Gocator, after the name in the field.

Here, the port "2" is added.

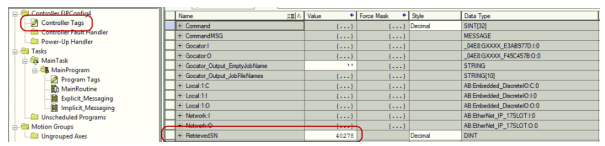


16. In **Path**, type the IP address of the Gocator to complete the path.

Double-check that the network, port, and IP address are separated by commas in the form "networkname,port,IPaddress".



- 17. Click **OK** to exit the Message Path Browser dialog, and click **OK** again to exit the Message Configuration dialog.
- 18. In the Controller Organizer, verify that the serial number is updated in the RetrievedSN tag by going to the Controller Tags node.



To obtain a measurement result, use the procedure described above but change the messaging block class to 4, the instance to 801, and the attribute to 3. The data storage location for this attribute will have to be the proper type and length; for more information, see *Sensor State Assembly* on page 800. You will now have to create ladder logic to copy the correct bits in the raw data stream into Controller Tags holding the individual results. This can be done with the Bit Field Distribute (BTD) block. For

Setting Single Attribute to Gocator on the PLC (Explicit Messaging)

You use the Command assembly to do the following:

- Start a sensor
- Stop a sensor
- Align a sensor
- Clear sensor alignment
- Set a sensor's runtime variables
- Load a job on a sensor
- Trigger a sensor

To see the information needed to properly configure the control byte, see *Command Assembly* on page 798.

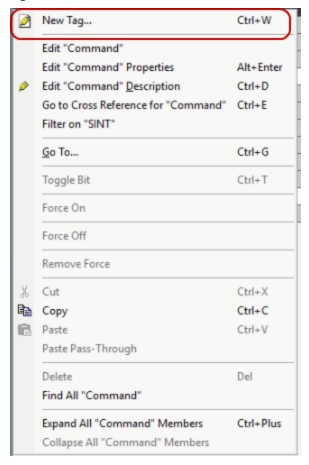
LMI recommends following the steps in *To read the sensor's serial number:* on page 833 to verify the communication path and message block *before* attempting to control a sensor.

To set a single attribute to the sensor on the PLC, do the following:

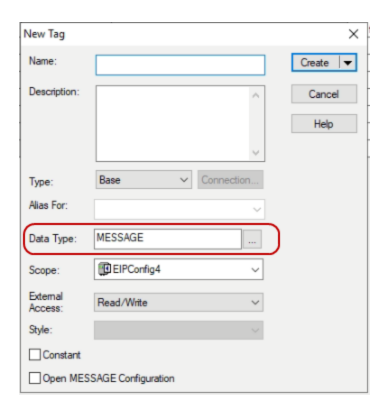
1. In Studio 5000, in the Controller Organizer, expand Controller Tags by double-clicking it.



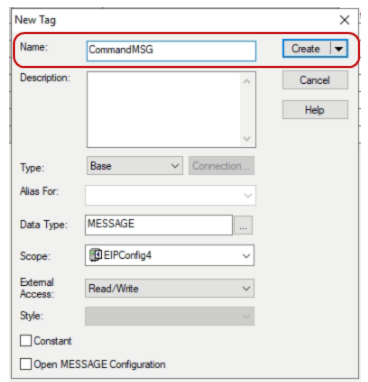
2. Right-click in the middle of the screen and select **New Tag** from the context menu.



3. Change the data type to MESSAGE.

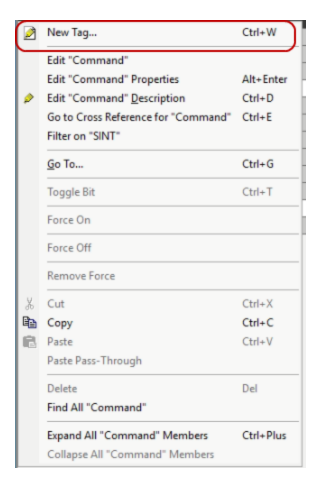


4. Name the tag and click Create.

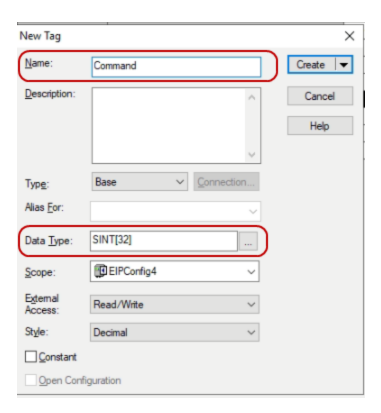


This creates a block to store parameters for sending data to the Gocator.

5. Right-click in the middle of the screen *again* and choose **New Tag** from the context menu.

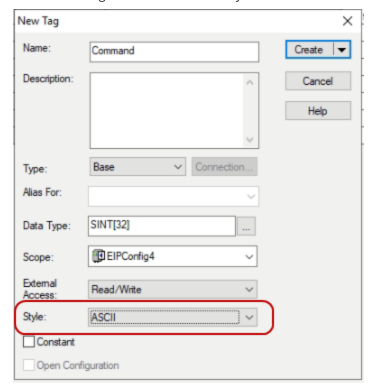


6. Change the data type to SINT[32] and name the tag.



7. Set Style to one of the following:

If you will be loading job files on the Gocator over the protocol, change **Style** from the default to **ASCII**. This will make editing the command assembly easier later.



If you will only be starting or stopping the sensor, leave **Style** at the default setting of **Decimal**.

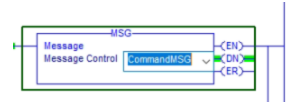
8. Click Create.

This creates a tag to store the command data before sending it.

9. In the ladder, navigate to the Input/Output function blocks and click MSG to add a Message function block. You may need to add a new rung to allow this.



10. Once the new MSG function block has been added, click the tag dropdown and select the MSG tag you created earlier.

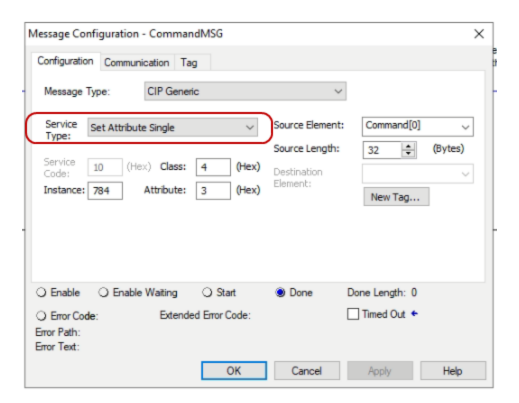


11. Click the grey box to open the Configuration Dialog box

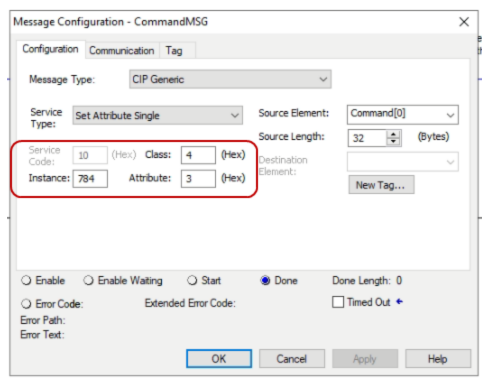


12. In the Message Configuration dialog, choose the **Set Attribute Single** function from the **Service Type** drop-down.

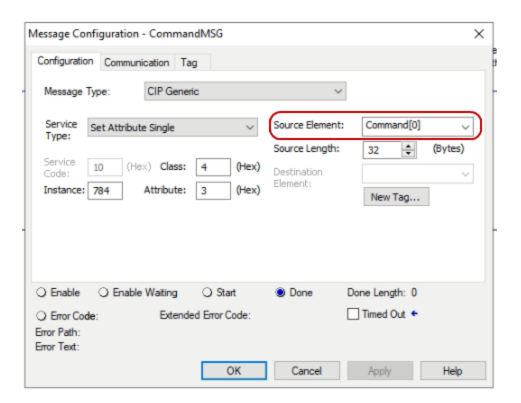
This will auto populate the Service Code hex character.



13. Enter 4 for Class, 784 for Instance, and 3 for Attribute to set the sensor's command assembly.

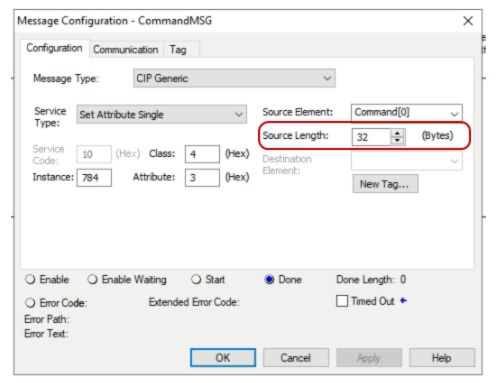


14. Select the SINT[32] tag you created to store the command assembly from the Destination Element dropdown

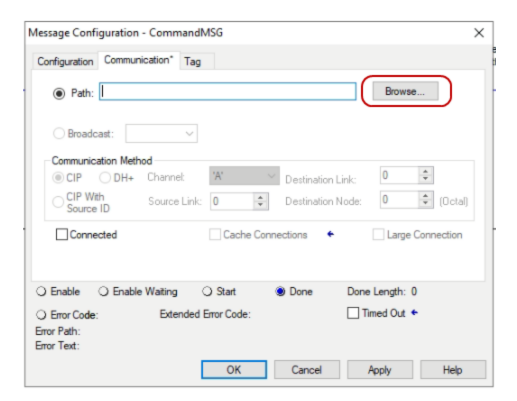


15. Make sure that the length is set to 32 bytes so that the entire command assembly is transmitted.

A partial transmission may result in an unexecuted command.

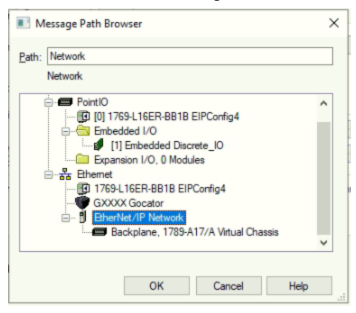


16. On the Communication tab, click Browse



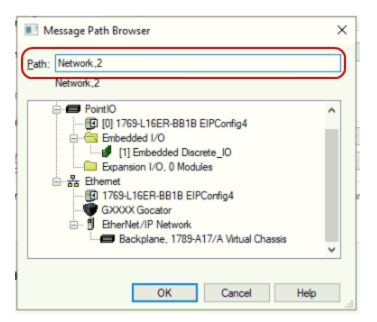
17. Click the **EtherNet/IP Network** node.

This will route communication messages to the EtherNet/IP network.



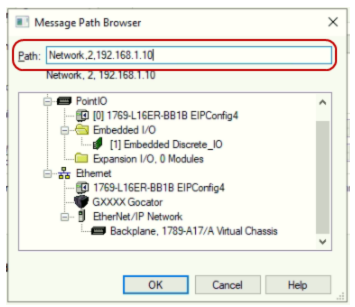
18. Add the ethernet port that is physically connected to the Gocator.

This will add the specific port address to your communication path.

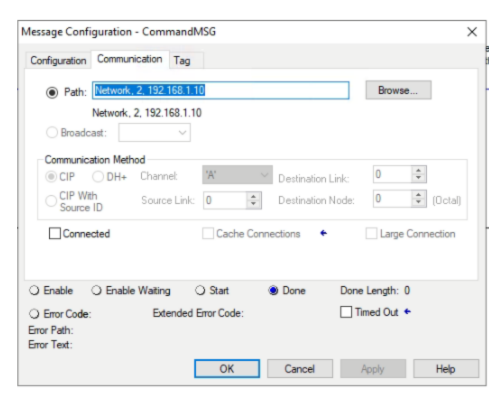


19. Type the IP address of the Gocator to complete the path.

It is important to double-check that the network, port, and IP address are separated by commas in the form "networkname,port,IPaddress".

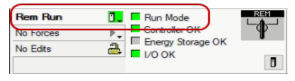


- 20. Click **OK**.
- 21. Click **OK** to exit the Message Configuration dialog.



To start a sensor over explicit messaging, the Command assembly must be correctly modified for the integer-based command byte.

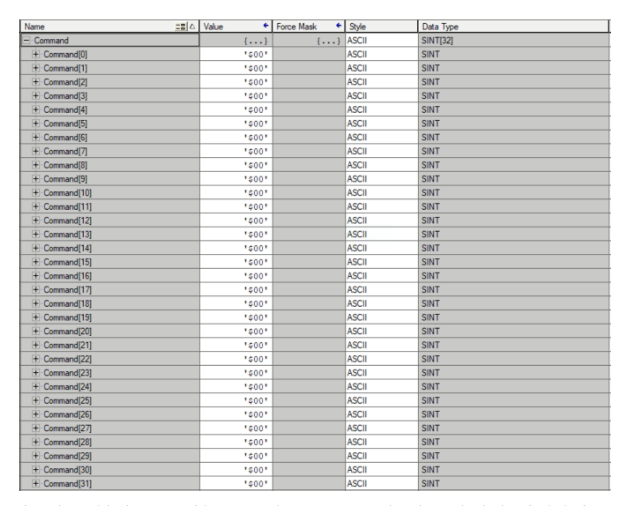
1. Make sure that you have downloaded your PLC program to the controller and that your controller is in Run Mode.



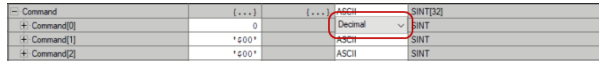
2. Expand Controller Tags by double-clicking it.



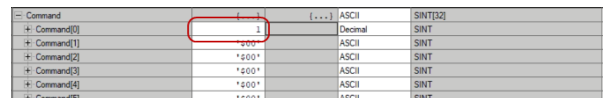
3. Expand the Command assembly tag.



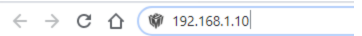
If you changed the formatting of the Command tag array to ASCII, then change the display of only the first byte, Command[0], back to Decimal as the control command are sent as integer-based values.



4. Type the number 1 into the value field of Command[0].



5. Go to a web browser and type in the sensor IP address to the URL bar. This should load the web GUI



6. Verify that the sensor started.

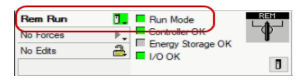
If the Run button is a red square, then the sensor was successfully started.



Your ladder logic should only be able to edit the Command assembly 1 time. Since Explicit Message Buffering is checked from the Gocator setup, multiple message transfers from improper ladder logic will end up buffering on the Gocator side of the network. The only way to easily clear the messaging buffer is to power cycle the sensor.

Loading a Sensor Job File

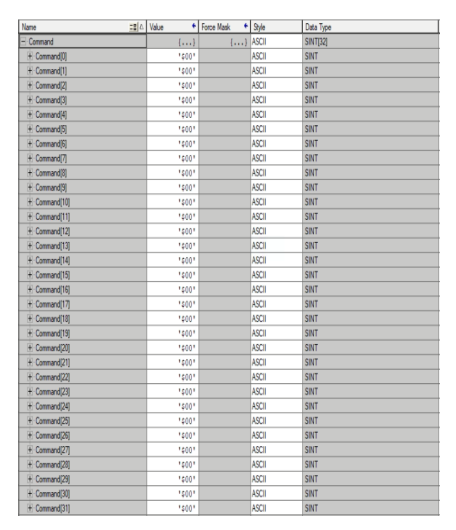
1. Make sure that you have downloaded your PLC program to the controller and that your controller is in Run Mode



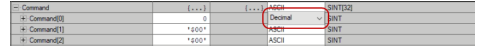
2. Expand Controller Tags by double-clicking it



3. Expand the Command assembly tag

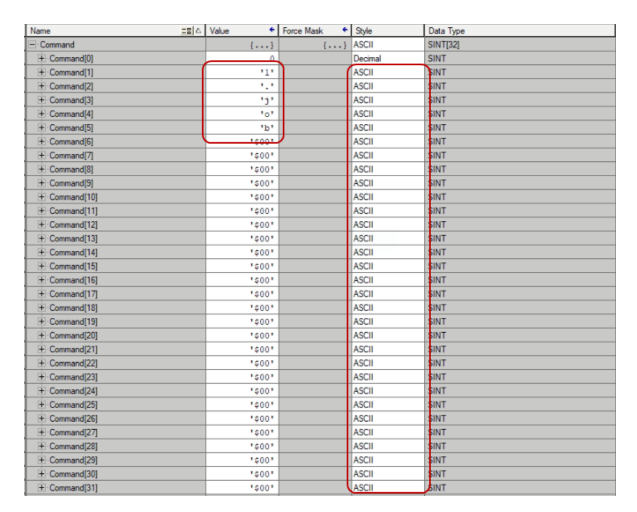


If you changed the formatting of the Command tag array to ASCII, then change the display of only the first byte, Command[0], back to Decimal as the control command are sent as integer-based values.

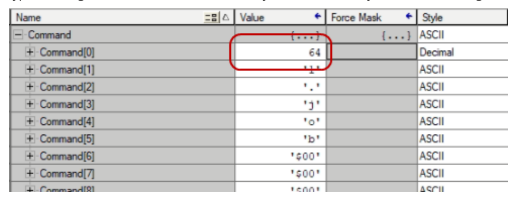


4. If 1.job is the job file to be loaded on the sensor and it is not currently running, type each of the five characters making up the filename into Command[1] through Command[5] of the Command assembly.

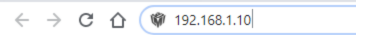
The ASCII character inputs here are case sensitive and the extension, .job, must be included. All non-jobname characters must be null or empty values. If the style was changed to ASCII as the default during the tag creation, this will be done already, and the alphanumeric characters can be directly typed into the value column of the bytes.



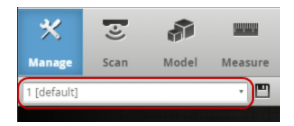
5. Type the integer value 64 into the Command byte to transmit the job name for loading.



6. Go to a web browser and type in the sensor IP address to the URL bar.



7. Once the web GUI loads, verify that the job was loaded on the Gocator by looking at the job name box.



PROFINET Protocol

PROFINET is an Industrial Ethernet network protocol that allows controllers such as PLCs to communicate with sensors. Sensors are PROFINET IO devices with Conformance Class A.

The Gocator emulator and accelerator (software and GoMax) do not support the PROFINET protocol.
PROFINET is not supported on A and B revision Gocator 2100 and 2300 sensors.

This section describes the PROFINET modules that let a controller do the following:

- Switch jobs.
- Align and run sensors.
- Receive sensor states, stamps, and measurement results.
- Set and retrieve runtime variables.

To use the PROFINET protocol, it must be enabled and configured in the active job. For information on configuring the protocol using the Web interface, see *Ethernet Output* on page 579.

The Gocator 4.x/5.x firmware uses mm, mm², mm³, and degrees as standard units. In all protocols, values are scaled by 1000, as values in the protocols are represented as integers. This results in effective units of mm/1000, mm²/1000, mm³/1000, and deg/1000 in the protocols.

Control Module

The client sends the Control module to the sensor. The length of the Control module is 256 bytes. Unused space is for future expansion.

Control Module Elements

Byte Index	Туре	Description
0	Command Register	Takes a 8-bit command as given in the table below.
1-64	Command Parameters. (Job filename in the case of command 5)	For command 5, these registers contains the null terminated job file name. The ".job" extension is optional.

Command Definitions

Value	Name	Description	
0	Stop running	Stop the sensor. If already stopped, do nothing	
1	Start Running	Start the sensor. If already running, do nothing	
2	Stationary Alignment	Start the stationary alignment process. State register 301 will be set to 1 (busy) until the alignment process is complete, then back to zero.	
3	Moving Alignment	Start the moving alignment process. State register 301 will be set to 1 (busy) until the alignment process is complete, then back to zero.	
4	Clear Alignment	Clear the alignment	
5	Load Job	Set bytes 1 - 64 for the null terminated file name, one file name character	

Value	Name	Description
		per 8-bit register, including the null terminator character. The ".job" extension is optional. If the extension is missing, it is automatically appended to the file name.
6	Set Runtime Variables	The runtime variables are expected to be sent in the Runtime Variables module. The runtime variables are not included as part of the Control module.
7	Software trigger	Software trigger the sensor to capture one frame. The sensor must already be running, in trigger mode "Software". Otherwise, software trigger has no effect.

Runtime Variables Module

The length of the Runtime Variables module is 16 bytes. The client sends the variables to the sensor in big endian format.

Byte Index	Name	Data Type	Description
0-3	Runtime Variable 0	32s	Stores the intended value of the Runtime Variable at index 0.
4-7	Runtime Variable 1	32s	Stores the intended value of the Runtime Variable at index 1.
8-11	Runtime Variable 2	32s	Stores the intended value of the Runtime Variable at index 2.
12-15	Runtime Variable 3	32s	Stores the intended value of the Runtime Variable at index 3.

State Module

The length of the State module is 116 bytes. The sensor sends the module to the client. The runtime variables are received from the sensor in big endian format. The extra unused space is for future expansion.

Byte Index	Name	Data Type	Description
0	Sensor state	71.	0= stopped, 1 = running
1	Command in progress		1 when the sensor is busy performing the last command, 0 when done. Bytes 2, 19->83 below are only valid when there is no command in progress
2	Alignment State		0 - not calibrated, 1 calibrated (valid when byte 1 = 0)
3-10	Encoder 64s Position		Encoder position
11-18	Time	64s	Timestamp
19	Current Job 8u		Number of characters in the current job filename. (eg. 11 for "current.job

Byte Index	Name	Data Type	Description
	filename length		(valid when byte 1 = 0)
20-83	Current job filename		Name of currently loaded job, including extension. Each byte contains a single character. Max 64 bytes. (valid when byte 1 = 0)
84-87	Runtime Variable 0	32s	Runtime variable value at index 0
96-99	Runtime Variable 3	32s	Runtime variable value at index 3

Stamp Module

The length of the Stamp module is 45 bytes. The sensor sends the module to the client. The extra unused space is for future expansion.

Byte Index	Name	Data Type	Description
0-1	Inputs	16u	Digital input state of the last frame.
2-9	zPosition	64u	Encoder position at time of last index pulse of the last frame.
10-13	Exposure	32u	Laser exposure in µs of the last frame.
14-17	Temperature	32u	Sensor temperature in degrees celsius * 100 (centidegrees) of the last frame.
18-25	Encoder Position	64u	Encoder position of the last frame when the image data was scanned/taken.
26-33	Time	64u	Time stamp in microseconds of the last frame.
34-41	Frame Count	64u	The frame number of the last frame.

Measurements Module

The length of the Measurement module is 800 bytes. The sensor sends the module to the client. The measurements and decisions are sent in big endian format only. Each measurement plus decision takes 5 bytes so this module can hold a maximum of 800/5 = 160 measurements + decisions.

Byte Index	Name	Data Type	Description
0-3	Measurement 0	32s	measurement value
			(0x80000000 if invalid)
4	Decision 0	8u	Measurement decision is a bit mask where:
			Bit 0: 1 – Pass, 0 – Fail
			Bits [1-7]:

Byte Index	Name	Data Type	Description
			0 – Measurement value OK
			1 – Invalid Value
			2 – Invalid Anchor
5-8	Measurement 1		
9	Decision 1		
•••			
795-798	Measurement 159		
799	Decision 159		
	The byte mapping of each measurement/decision pair depends on its ID as specified in the measurement interface. Each measurement will begin at byte (0 + 5*ID). For example, a measurement with ID set to 4 can be read from bytes 20 (high byte) to 23 (low byte) and the decision at 24.		

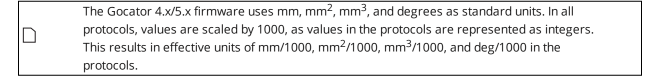
ASCII Protocol

This section describes the ASCII protocol.

The ASCII protocol is available over either serial output or Ethernet output. Over serial output, communication is asynchronous (measurement results are automatically sent on the Data channel when the sensor is in the running state and results become available). Over Ethernet, communication can be asynchronous or can use polling. For more information on polling commands, see *Polling Operation Commands (Ethernet Only)* on the next page.

The protocol communicates using ASCII strings. The output result format from the sensor is user-configurable.

To use the ASCII protocol, it must be enabled and configured in the active job.



For information on configuring the protocol with the Web interface (when using the protocol over Ethernet), see *Ethernet Output* on page 579.

For information on configuring the protocol with the Web interface (when using the protocol over Serial), see *Serial Output* on page 589.

Connection Settings

Ethernet Communication

With Ethernet ASCII output, you can set the connection port numbers of the three channels used for communication (Control, Data, and Health):

Ethernet Ports for ASCII

Name	Description	Default Port
Control	To send commands to control the sensor.	8190
Data	To retrieve measurement output.	8190
Health	To retrieve specific health indicator values.	8190

Channels can share the same port or operate on individual ports. The following port numbers are reserved for sensor internal use: 2016, 2017, 2018, and 2019. Each port can accept multiple connections, up to a total of 16 connections for all ports.

Serial Communication

Over serial, ASCII communication uses the following connection settings:

Serial Connection Settings for ASCII

Parameter	Value
Start Bits	1
Stop Bits	1
Parity	None
Data Bits	8
Baud Rate (b/s)	115200
Format	ASCII
Delimiter	CR

Up to 16 users can connect to the sensor for ASCII interfacing at a time. Any additional connections will remove the oldest connected user.

Polling Operation Commands (Ethernet Only)

On the Ethernet output, the Data channel can operate asynchronously or by polling.

Under asynchronous operation, measurement results are automatically sent on the Data channel when the sensor is in the running state and results become available. The result is sent on all connected data channels.

Under polling operation, a client can:

- Switch to a different job.
- Align, run, and trigger sensors.
- Receive sensor states, health indicators, stamps, and measurement results

A sensor sends Control, Data, and Health messages over separate channels. The Control channel is used for commands such as starting and stopping the sensor, loading jobs, and performing alignment (see *Command Channel* on the next page).

The Data channel is used to receive and poll for measurement results. When the sensor receives a <u>Result</u> command, it will send the latest measurement results on the same data channel that the request is received on. See *Data Channel* on page 864 for more information.

The Health channel is used to receive health indicators (see *Health Channel* on page 867).

Command and Reply Format

Commands are sent from the client to the sensor. Command strings are not case sensitive. The command format is:

<COMMAND><DELIMITER><PARAMETER><TERMINATION>

If a command has more than one parameter, each parameter is separated by the delimiter. Similarly, the reply has the following format:

<STATUS><DELIMITER><OPTIONAL RESULTS><DELIMITER>

The status can either be "OK" or "ERROR". The optional results can be relevant data for the command if successful, or a text based error message if the operation failed. If there is more than one data item, each item is separated by the delimiter.

The delimiter and termination characters are configured in the Special Character settings.

Special Characters

The ASCII Protocol has three special characters.

Special Characters

Special Character	Explanation
Delimiter	Separates input arguments in commands and replies, or data items in results. Default value is ",".
Terminator	Terminates both commands and result output. Default value is "%r%n".
Invalid	Represents invalid measurement results. Default value is "INVALID"

The values of the special characters are defined in the Special Character settings. In addition to normal ASCII characters, the special characters can also contain the following format values.

Format values for Special Characters

Format Value	Explanation
%t	Tab

Format Value	Explanation
%n	New line
%r	Carriage return
%%	Percentage (%) symbol

Command Channel

The following sections list the actions available on the command channel.

Optional parameters are shown in italic. The placeholder for data is surrounded by brackets (<>). In the examples, the delimiter is set to ','.

Start

The Start command starts the sensor system (causes it to enter the Running state). This command is only valid when the system is in the Ready state. If a start target is specified, the sensor starts at the target time or encoder (depending on the trigger mode).

Formats

Message	Format
Command	Start, start target
	The start target (optional) is the time or encoder position at which the sensor will be started. The time and encoder target value should be set by adding a delay to the time or encoder position returned by the Stamp command. The delay should be set such that it covers the command response time of the Start command.
Reply	OK or ERROR, <error message=""></error>

Examples:

Command: Start
Reply: OK

Command: Start, 1000000

Reply: OK
Command: Start

Reply: ERROR, Could not start the sensor

Stop

The stop command stops the sensor system (causes it to enter the Ready state). This command is valid when the system is in the Ready or Running state.

Formats

Message	Format
Command	Stop
Reply	OK or ERROR, <error message=""></error>

Examples:

Command: Stop

Trigger

The Trigger command triggers a single frame capture. This command is only valid if the sensor is configured in the Software trigger mode and the sensor is in the Running state.

Formats

Message	Format
Command	Trigger
Reply	OK or ERROR, <error message=""></error>

Examples:

Command: Trigger

Reply: OK

LoadJob

The Load Job command switches the active sensor configuration.

Formats

Message	Format
Command	LoadJob,job file name
	If the job file name is not specified, the command returns the current job name. An error message is generated if no job is loaded. ".job" is appended if the filename does not have an extension.
Reply	OK or ERROR, <error message=""></error>

Examples:

Command: LoadJob, test.job

Reply: OK, test.job loaded successfully

Command: LoadJob
Reply: OK,test.job

Command: LoadJob, wrongname.job

Reply: ERROR, failed to load wrongname.job

Stamp

The Stamp command retrieves the current time, encoder, and/or the last frame count.

Formats

Message	Format
Command	Stamp,time,encoder,frame
	If no parameters are given, time, encoder, and frame will be returned. There could be more than one selection.
Reply	If no arguments are specified:
	OK, time, <time value="">, encoder, <encoder position="">, frame, <frame count=""/> ERROR,</encoder></time>

Message	Format
	<error message=""></error>
	If arguments are specified, only the selected stamps will be returned.

Examples:

Command: Stamp

Reply: OK, Time, 9226989840, Encoder, 0, Frame, 6

Command: Stamp, frame

Reply: OK, 6

Clear Alignment

The Clear Alignment command clears the alignment record generated by the alignment process.

Formats

Message	Format
Command	ClearAlignment
Reply	OK or ERROR, <error message=""></error>

Examples:

Command: ClearAlignment

Reply: OK

Moving Alignment

The Moving Alignment command performs an alignment based on the settings in the sensor's live job file. A reply to the command is sent when the alignment has completed or failed. The command is timed out if there has been no progress after one minute.

Formats

Message	Format
Command	MovingAlignment
Reply	If no arguments are specified
	OK or ERROR, <error message=""></error>

Examples:

Command: MovingAlignment

Reply: OK

Command: MovingAlignment

Reply: ERROR, ALIGNMENT FAILED

Stationary Alignment

The Stationary Alignment command performs an alignment based on the settings in the sensor's live job file. A reply to the command is sent when the alignment has completed or failed. The command is timed out if there has been no progress after one minute.

Formats

Message	Format
Command	StationaryAlignment
Reply	If no arguments are specified
	OK or ERROR, <error message=""></error>

Examples:

Command: StationaryAlignment

Reply: OK

Command: StationaryAlignment Reply: ERROR,ALIGNMENT FAILED

Set Runtime Variables

The Set Runtime Variables command sets the runtime variables, using the specified index, length, and data. Values are integers.

Formats

Message	Format
Command	setvars,index,length,data
	Where data is the delimited integer values to be set.
Reply	OK or ERROR

Examples:

Command: setvars, 0, 4, 1, 2, 3, 4

Reply: OK

Get Runtime Variables

The Get Runtime Variables command gets the runtime variables, using the specified index and length.

Formats

Message	Format
Command	setvars,index,length
Reply	OK,data
	Where data is the delimited data for the passed length.

Examples:

Command: getvars,0,4
Reply: OK,1,2,3,4

Data Channel

The following sections list the actions available on the data channel.

Optional parameters are shown in italic. The placeholder for data is surrounded by brackets (<>). In the examples, the delimiter is set to ','.

Result

The Result command retrieves measurement values and decisions.

Formats

Message	Format
Command	Result,measurement ID,measurement ID
Reply	If no arguments are specified, the custom format data string is used.
	OK, <custom data="" string=""> ERROR, <error message=""></error></custom>
	If arguments are specified,
	OK, <data format="" in="" standard="" string=""></data>
	ERROR, <error message=""></error>

Examples:

Standard data string for measurements ID 0 and 1:

Result, 0, 1

OK,M00,00,V151290,D0,M01,01,V18520,D0

Standard formatted measurement data with a non-existent measurement of ID 2:

Result,2

ERROR, Specified measurement ID not found. Please verify your input

Custom formatted data string (%time, %value[0], %decision[0]):

Result

OK, 1420266101, 151290, 0

Value

The Value command retrieves measurement values.

Formats

Message	Format
Command	Value, measurement ID
Reply	If no arguments are specified, the custom format data string is used.
	OK, <custom data="" string=""> ERROR, <error message=""></error></custom>
	If arguments are specified,

Message	Format
	OK, <data are="" decisions="" except="" format,="" in="" not="" sent="" standard="" string="" that="" the=""> ERROR,</data>
	<error message=""></error>

Examples:

Standard data string for measurements ID 0 and 1:

Value,0,1

OK, M00, 00, V151290, M01, 01, V18520

Standard formatted measurement data with a non-existent measurement of ID 2:

Value, 2

ERROR, Specified measurement ID not found. Please verify your input

Custom formatted data string (%time, %value[0]):

Value

OK, 1420266101, 151290

Decision

The Decision command retrieves measurement decisions.

Formats

Message	Format
Command	Decision, measurement ID
Reply	If no arguments are specified, the custom format data string is used.
	OK, <custom data="" string=""> ERROR, <error message=""></error></custom>
	If arguments are specified,
	OK, <data are="" except="" format,="" in="" not="" sent="" standard="" string="" that="" the="" values=""> ERROR, <error message=""></error></data>

Examples:

Standard data string for measurements ID 0 and 1:

Decision, 0, 1

OK, M00, 00, D0, M01, 01, D0

Standard formatted measurement data with a non-existent measurement of ID 2:

Decision, 2

ERROR, Specified measurement ID not found. Please verify your input

Custom formatted data string (%time, %decision[0]):

Decision

OK,1420266101, 0

Health Channel

The following sections list the actions available on the health channel.

Optional parameters are shown in italic. The placeholder for data is surrounded by brackets (<>). In the examples, the delimiter is set to ','.

Health

The Health command retrieves health indicators. See *Health Results* on page 782 for details on health indicators.

Formats

Format
Health,health indicator ID.Optional health indicator instance
More than one health indicator can be specified. Note that the health indicator instance is optionally attached to the indicator ID with a '.'. If the health indicator instance field is used the delimiter cannot be set to '.'.
OK, <health first="" id="" indicator="" of="">, <health id="" indicator="" of="" second=""> ERROR, <error message=""></error></health></health>

Examples:

health, 2002, 2017

OK, 46, 1674

Health

ERROR, Insufficient parameters.

Standard Result Format

A sensor can send measurement results either in the standard format or in a custom format. In the standard format, you select in the web interface which measurement values and decisions to send. For each measurement the following message is transmitted:



Field	Shorthand	Length	Description
MeasurementStart	M	1	Start of measurement frame.
Туре	t _n	n	Hexadecimal value that identifies the type of

		measurement. The measurement type is the same as defined elsewhere (see <i>Data Results</i> on page 766).
i _n	n	Decimal value that represents the unique identifier of the measurement.
V	1	Start of measurement value.
v _n	n	Measurement value, in decimal. The unit of the value is measurement-specific.
D	1	Start of measurement decision.
d ₁	1	Measurement decision, a bit mask where: Bit 0: 1 – Pass 0 – Fail Bits 1-7: 0 – Measurement value OK 1 – Invalid value
	V v _n	V 1 v _n n D 1

Custom Result Format

In the custom format, you enter a format string with place holders to create a custom message. The default format string is "%time, %value[0], %decision[0]".

Result Placeholders

Format Value	Name	Explanation
%time	Time	Timestamp in microseconds of the last frame.
%encoder	Encoder Position	Encoder position of the last frame when the image data was scanned/taken.
%frame	Frame Index	Frame number of the last frame.
%value[Measurement ID]	Value	Measurement value of the specified measurement ID. The ID must correspond to an existing measurement.
		The value output will be displayed as an integer in micrometers.
%decision [Measurement ID]	Decision	Measurement decision, where the selected measurement ID must correspond to an existing measurement.
		Measurement decision is a bit mask where:
		Bit 0:
		1 – Pass

Format Value	Name	Explanation
		0 – Fail
		Bits 1-7:
		0 – Measurement value OK
		1 – Invalid value
		2 - Invalid anchor

C language printf-style formatting is also supported: for example, \$sprintf[\$09d, \$value[0]]. This allows fixed length formatting for easier input parsing in PLC and robot controller logic.

Selcom Protocol

This section describes the Selcom serial protocol settings and message formats supported by sensors.

Gocator 2500 series sensors do not support the Selcom serial protocol.

To use the Selcom protocol, it must be enabled and configured in the active job.

For information on configuring the protocol using the Web interface, see Serial Output on page 589.

Serial Communication

Data communication is synchronous using two unidirectional (output only) RS-485 serial channels: data (Serial_Out0) and clock (Serial_Out1). See *Serial Output* on page 1018 for cable pinout information.

Measurement results are sent on the serial output (data) in asynchronous mode. Measurement values and decisions can be transmitted to an RS-485 receiver, but job handling and control operations must be performed through the sensor's web interface or through communications on the Ethernet output.

Connection Settings

The Selcom protocol uses the following connection settings:

Serial Connection Settings

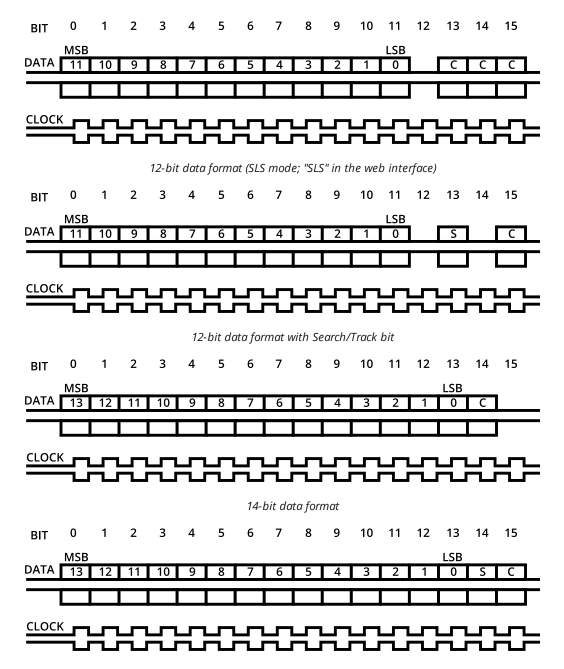
Parameter	Value
Data Bits	16
Baud Rate (b/s)	96000, 512000, 1024000
Format	Binary

Message Format

The data channel is valid on the rising edge of the clock and data is output with the most significant bit first, followed by control bits for a total of 16 bits of information per frame. The time between the start of the camera exposure and the delivery of the corresponding range data is fixed to a deterministic value.

The sensor can output data using one of four formats, illustrated below, where:

- MSB = most significant bit
- LSB = least significant bit
- C = data valid bit (high = invalid)
- S = whether data is acquired in search mode or track mode (high = search mode)



14-bit data format with Search/Track bit

GenICam GenTL Driver

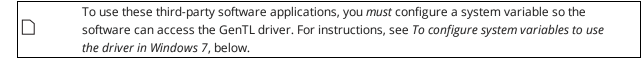
GenlCam is an industry standard for controlling and acquiring data from an imaging device. Gocator sensors support GenlCam through a GenTL Producer driver.

The included GenTL driver allows GenICam-compliant third-party software applications such as Halcon and Common Vision Blox to acquire and process 3D data and intensity generated from the sensor.

The following sensor scan modes are supported:

- Video
- Profile (with **Uniform Spacing** disabled). In this mode, the raw profiles are resampled and accumulated into a surface.
- Surface (with **Uniform Spacing** enabled)

For more information on scan modes and uniform spacing, see *Scan Modes* on page 123.

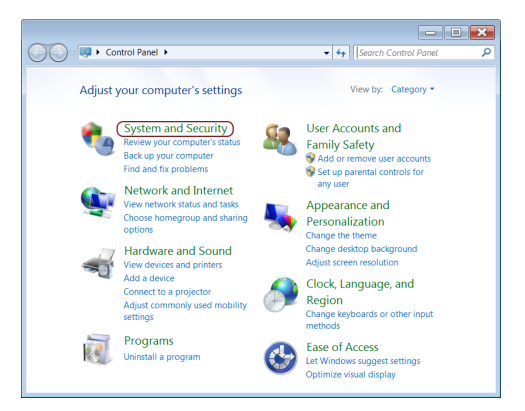


To get the utilities package containing the driver (14405-x.x.x.x_SOFTWARE_GO_Utilities.zip), go to https://downloads.lmi3d.com/, choose your product from the Product Downloads section, and download it from the Download Center.

After downloading the package and unzipping the file to a location you will remember, you will find the driver in the GenTL\x86 or GenTL\x64 subfolder under Integration > GenTL (you can move the GenTL folder to a more convenient location).

To configure system variables to use the driver in Windows 7:

1. From the Start menu, open the **Control** panel and then click **System and Security**.



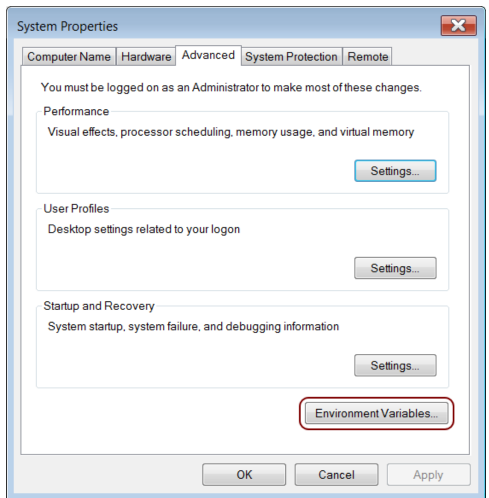
2. Click System.



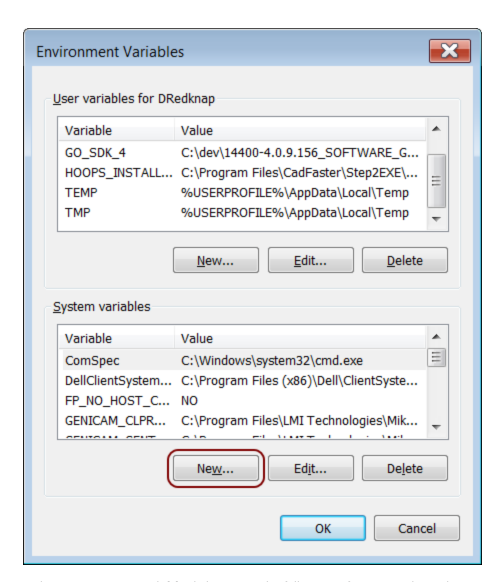
3. Click Advanced System Settings.



4. In the **System Properties** dialog, on the **Advanced** tab, click **Environment Variables...**

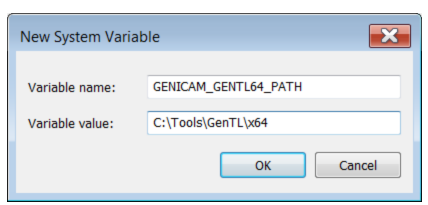


5. In the **Environment Variables** dialog, under the **System variables** list, click **New**.



6. In the **New System Variable** dialog, enter the following information, depending on your system:





7. Click OK in the dialogs until they are all closed.

To work with the GenTL driver, the sensor must operate with the appropriate output enabled in the **Ethernet** panel in the **Output** page. Check **Acquire Intensity** in the **Scan Mode** panel on the **Scan** page and enable intensity output in the **Ethernet** panel if intensity data is required.

The GenTL driver packs the output, intensity, and stamps (e.g., time stamp, encoder index, etc.) into either a 16-bit RGB image or a 16-bit grey scale image. You can select the format in the Go2GenTL.xml setting file.

The width and height of the 16-bit RGB or grey scale image is calculated from the maximum number of columns and rows needed to accommodate the sensor's field of view and the maximum part length.

16-bit RGB Image

When the 16-bit RGB format is used, the height map, intensity, and stamps are stored in the red, green, and blue channel respectively.

Channel	Details
Red	Height map information. The width and height of the image represent the dimensions in the X and Y axis. Together with the pixel value, each red pixel presents a 3D point in the real-world coordinates.
	The following formula can be used to calculate the real-world coordinates (X, Y, Z) from pixel coordinates (Px, Py, Pz):
	X = X offset + Px * X resolution
	Y = Y offset + Py * Y resolution
	Z = Z offset + Pz * Z resolution
	Refer to the blue channel on how to retrieve the offset and resolution values. If Pz is 0 if the data is invalid. The Z offset is fixed to -32768 * Z resolution. Z is zero if Pz is 32768
Green	Intensity information. Same as the red channel, the width and height of the image represent the dimension in the X and the Y axis. Together with the pixel value, each blue pixel represents an intensity value in the real-world coordinates.
	The following formula can be used to calculate the real-world coordinates (X, Y, Z) from pixel coordinates (Px, Py, Pz):
	X = X offset + Px * X resolution
	Y = Y offset + Py * Y resolution
	Z = 16-bit intensity value
	The intensity value is 0 if the intensity image is not available. Gocator outputs 8-bit intensity values. The values stored in the 16-bit RGB image is multiplied by 256. To obtain the original values, divide the intensity values by 256.
	Refer to the blue channel on how to retrieve the offset and resolution values.
Blue	Stamp information. Stamps are 64-bit auxiliary information related to the height map and intensity content. The next table explains how the stamps are packed into the blue pixel channel

Channel	Details

See *Data Results* on page 766 for an explanation of the stamp information.

The following table shows how the stamp information is packed into the blue channel. A stamp is a 64-bit value packed into four consecutive 16-bit blue pixels, with the first byte position storing the most significant byte.

Stamp Information from GenTL driver

Stamp Index	Blue Pixel Position	Details
0	03	Version
1	47	Frame Count
2	811	Timestamp (μs)
3	1215	Encoder value (ticks)
4	1619	Encoder index (ticks)
		This is the encoder value when the last index is triggered
5	2023	Digital input states
6	2427	X offset (nm)
7	2831	X resolution(nm)
8	3235	Y offset (nm)
9	3639	Y resolution (nm)
10	4043	Z offset (nm)
11	4447	Z resolution (nm)
12	4851	Height map Width (in pixels)
13	5255	Height map length (in pixels)
14	5659	Specify if the intensity is enabled

16-bit Grey Scale Image

When the 16-bit grey scale format is used, the height map, intensity, and stamps are stored sequentially in the grey scale image.

The last row of the image contains the stamp information.

Rows	Details
0 (max part height - 1)	Height map information. The width and height of the image represent the dimensions in the X and Y axis. Together with the pixel value, each pixel presents a 3D point in the real-world coordinates.
	The following formula can be used to calculate the real-world coordinates (X, Y, Z) from pixel coordinates (Px, Py, Pz):
	X = X offset + Px * X resolution
	Y = Y offset + Py * Y resolution

Rows	Details
	Z = Z offset + Pz * Z resolution
	Refer to the blue channel on how to retrieve the offset and resolution values. If Pz is 0 if the data is invalid. The Z offset is fixed to -32768 * Z Resolution. Z is zero if Pz is 32768.
(max part height) 2* (max part height) If intensity is enabled	Intensity information. The width and height of the image represent the dimension in the X and the Y axis. Together with the pixel value, each blue pixel represents an intensity value in the real-world coordinates.
	The following formula can be used to calculate the real-world coordinates (X, Y, Z) from pixel coordinates (Px, Py, Pz): The following formula assumes Py is relative to the first row of the intensity information, not the first row of the whole 16-bit grey scale image.
	X = X offset + Px * X resolution
	Y = Y offset + Py * Y resolution
	Z = 16-bit intensity value
	This intensity value is 0 if the intensity image is not available. Gocator outputs 8-bit intensity values. The values stored in the 16-bit Grey scale image is multiplied by 256. To obtain the original values, divide the intensity values by 256.
	Refer to the stamps on how to retrieve the offset and resolution values.
The last row of the 16-bit grey scale image	Stamp information. Stamps are 64-bit auxiliary information related to the height map and intensity content. The next table explains how the stamps are packed into the blue pixel channel
	See Data Results on page 766 for an explanation of the stamp information.

The following table shows how the stamp information is packed into the last row. A stamp is a 64-bit value packed into four consecutive 16-bit pixels, with the first byte position storing the most significant byte.

Stamp Information from GenTL driver

Stamp Index	Column Position	Details
0	03	Version
1	47	Frame Count
2	811	Timestamp (μs)
3	1215	Encoder value (ticks)
4	1619	Encoder index (ticks)
		This is the encoder value when the last index is triggered
5	2023	Digital input states
6	2427	X offset (nm)
7	2831	X resolution(nm)
8	3235	Y offset (nm)

Stamp Index	Column Position	Details
9	3639	Y resolution (nm)
10	4043	Z offset (nm)
11	4447	Z resolution (nm)
12	4851	Height map Width (in pixels)
13	5255	Height map length (in pixels)
14	5659	Specify if intensity is enabled or not

Registers

GenTL registers are multiples of 32 bits. The registers are used to control the operation of the GenTL driver, send commands to the sensors, or to report the current sensor information.

Register Map Overview

Register Address	Name	Read/Write	Length (bytes)	Description
260	WidthReg	RO	4	Specify the width of the returned images. The part height map is truncated if it is wider than the specified width.
264	HeightReg	RO	4	Specify the height of the returned images (i.e., length of the part). The part height map is truncated if it is longer than the specified length.
292	ResampleMode	RO	4	Enable the resampling logic in the GenTL driver 0 – Disable resampling 1 – Enable resampling When resampling is enabled, the GenTL driver will resample the height map so that the pixel spacing is the same in the X and Y axis.
296	EncoderValue0	RO	4	Report the current encoder value (least significant 32-bit). The current encoder value is latched from the sensor when this register is read.
300	EncoderValue1	RO	4	Report the current encoder value (most significant 32-bit). The encoder value is latched when EncoderValue0 register is read. User should read EncoderValue0 before reading EncoderValue1.
304	Configuration File	RW	16	Read the name of sensor live configuration file or switch (write) the sensor configuration file. The configuration name is NULL terminated and includes the extension ".job". Writing to this register causes the sensor to switch to the

Register Address	Name	Read/Write	Length (bytes)	Description
				specified configuration.
320	Transformation X offset	RO	4	Return the sensor transformation X offset
324	Transformation Z offset	RO	4	Return the sensor transformation Z offset
328	Transformation Angle	RO	4	Return the sensor transformation angle
332	Transformation Orientation	RO	4	Return the sensor transformation orientation
336	Clearance distance	RO	4	Return the sensor clearance distance

XML Settings File

The settings file, Go2GenTL.xml, resides in the same directory as the Gocator GenTL driver. Users can set the resample mode and output format by changing the setting in this file.

Element	Туре	Description
ResampleMode	32u	Settings to disable or enable resampling mode:
		0 – Disable
		1 – Enable
		When resampling mode is enabled, the GenTL driver will resample the height map so that the pixel spacing is the same in the X and Y axis. The default value is 1.
DataFormat	32u	Settings to choose 16-bit RGB or 16-bit grey scale image output:
		0 – 16-bit RGB Image
		1 – 16-bit grey scale Image
		The default value is 0.

Interfacing with Halcon

Halcon is a comprehensive software package for machine vision applications with an integrated development environment. A sensor can use the included GenTL driver to stream 3D point clouds and intensity data into Halcon in real-time.



For information on setting up the GenTL driver, see GenICam GenTL Driver on page 872.

This section describes how to configure Halcon to acquire data from the 4.x firmware. You should be familiar with the sensor's Surface mode. Before continuing, make sure Halcon is installed.

Requirements

Sensor	Laser profile sensor	
Firmware	Firmware 4.0.9.136 or later	
Halcon	Version 10.0 or later	

Setting Up Halcon

Before using Halcon with a sensor, you must set up Halcon.

To set up Halcon:

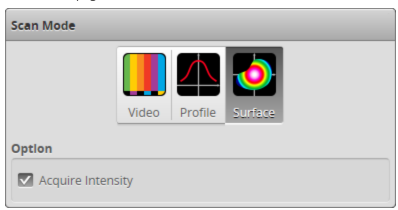
1. Connect a sensor to the PC running Halcon.

You will need a Master hub to connect the sensor to the PC. For more information, see *Installation* on page 36 and *Network Setup* on page 50.

2. Click the **Scan** page icon.



3. On the **Scan** page, click the **Surface** icon to switch to Surface mode.



- 4. (Optional) If you need intensity data, check the **Acquire Intensity** option.
- 5. Configure the sensor to produce the desired surface data.

For more information on configuring sensors, see *Scan Setup and Alignment* on page 122 and *Models* on page 184.

6. Click the **Output** page icon.

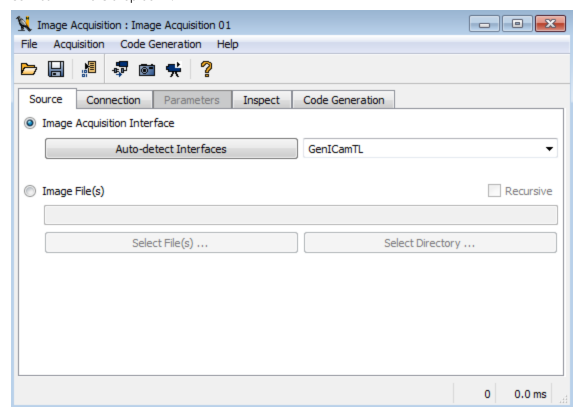


7. On the **Output** page, enable the required surface under **Data** and choose Gocator in **Protocol**.



For more information on configuring Ethernet output, see *Ethernet Output* on page 579.

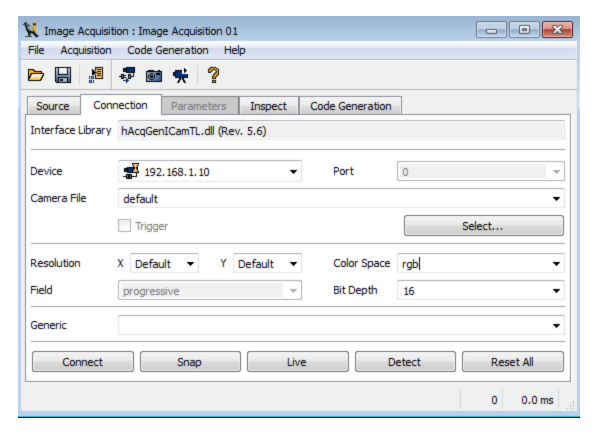
- 8. Make sure the sensor is running.
- 9. On the PC, launch Halcon.
- 10. In Halcon, in the Assistants menu, click Open New Image Acquisition.
- 11. In the dialog that opens, in the **Source** tab, check the **Image Acquisition Interface** option and choose GenICamTL in the drop-down.



The driver uses the Gocator protocol discovery messages to search for available Gocator sensors. Discovery messages can be blocked by a PC's firewall. You should therefore turn off the firewall and try again if the sensor can't be detected.

12. Switch to the **Connection** tab.

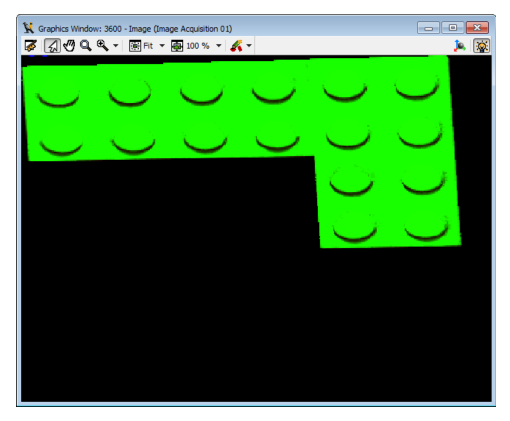
If Halcon detects a sensor, the sensor's IP will be listed next to **Device**.



- 13. In the **Connection** tab, set **Color Space** to RGB and **Bit Depth** to 16.
- 14. In the sensor's web interface, click the Snapshot button to trigger the output of a surface.



The output displays in the Halcon **Graphics Window**.



Halcon is now configured for use with the sensor.

Halcon Procedures

The Halcon example code contains internal procedures that you can use to decompose the RGB image and to control registers that the GenTL driver opens.

You can import the procedures into your own code by selecting File > Insert Program > Insert Procedures and then choosing the example code Continuous Acq.hdev under the Examples/Halcon directory.

The Go2GenTL.xml file for Gocator 4.x has more fields than the Gocator 3.x version. Make sure you are using the correct version.

The following section describes each of these procedures.

Halcon Procedures

Procedures	Description
Go2GenTL_ ParseData	The GenTL driver packs the height map, intensity and stamp information into a 16-bit RGB image. The function is used to extract data from the RGB image.
	For details on how the information is packed in the data, see the sections under <i>GenICam GenTL Driver</i> on page 872.
	The function accepts the image acquired from <code>grab_image_async</code> , and returns the height map, intensity and stamps.
	Parameters (Input) Image: RGB Image acquired by using grab_image_async.

Procedures Description Parameters (Output) HeightMap: The height map image. **Intensity**: The intensity image. FrameCount: The number of frames. **Timestamp**: The timestamp. **Encoder**: The encoder position. **EncoderIndex**: The last index of the encoder. **Inputs**: The digital input states. **xOffset**: The X offset in millimeters. **xResolution**: The X resolution in millimeters. yOffset: The Y offset in millimeters. **yResolution**: The Y resolition in millimeters. **zOffset**: The Z offset in millimeters. **zResolution**: The Z resolution in millimeters. Width: The width (number of columns) of the image that contains the part. The part width can be less than the image width requested by the user. **Height**: The height or length (number of rows) of the image that contains the part. The part length can be less than the image height requested by the user. HasIntensity: Specifies if the intensity image is available. The intensity image is available if **Acquire Intensity** is enabled in the sensor's web interface. Each output is returned as decimal value. Example Go2GenTL ParseData(Image, HeightMap, Intensity, frameCount, timestamp, encoderPosition, encoderIndex, inputs, xOffset, xResolution, yOffset, yResolution, zOffset, zResolution, width, height, hasIntensity) Go2GenTL Returns the resample mode. ResampleMode Parameters (Input) **AcqHandle**: Acquisition handle created by open framegrabber. *Parameters (Output)* ResampleMode: No - Resample is disabled. Yes - Resample is enabled. When resampling is enabled, the GenTL driver resamples the height map so that the pixel spacing is the same on the X and Y axis. Example Go2GenTL ResampleMode (AcqHandle, ResampleMode) To set the resample mode, you must directly modify Go2GenTL.xml, which is in the same directory as the sensor GenTL driver (Go2GenTL.cti). Go2GenTL_ Returns the current live sensor job file name. ConfigFileName Parameters (Input)

AcqHandle: Acquisition handle created by open framegrabber.

Procedures	Description
	Parameters (Output) ConfigFile: The name of the job file. The file name includes the extension .job.
	Example Go2GenTL_ConfigFileName (AcqHandle, ConfigFile)
Go2GenTL_	Sets the sensor live configuration.
SetConfigFileNa me	Parameters (Input) AcqHandle: Acquisition handle created by open_framegrabber. ConfigFile: The name of the job file. The file name should include the extension .job.
	<pre>Example Go2GenTL_SetConfigFileName (AcqHandle, 'test2.cfg')</pre>
Go2GenTL_ Encoder	Returns the current encoder value. When this function is called, the GenTL driver retrieves the latest encoder value from the sensor. The value is returned as a two-element tuple. The first element is the least significant 32-bit value, and the second element is the most significant 32-bit value.
	Parameters (Input) AcqHandle: Acquisition handle created by open_framegrabber.
	Parameters (Output) EncoderValue: The current encoder value.
	Example Go2GenTL_Encoder(AcqHandle, EncoderValue)
Go2GenTL_	Returns the size of the image returned by the GenTL driver.
ImageSize	Parameters (Input) AcqHandle: Acquisition handle created by open_framegrabber.
	Parameters (Output) Width: The width of the image. Height: The height of the image.
	Example Go2GenTL_ImageSize(AcqHandle, Width, Height)
	To set the image size, you must directly modify Go2GenTL.xml, which is in the same directory as the sensor GenTL driver (Go2GenTL.cti).
Go2GenTL_ CoordinateXYZ	Returns the real-world coordinates (X, Y, Z) of the part given the row and column position in the height map.
	The values of the offset and resolution input parameters can be retrieved using Go2GenTL_ ParseData.
	Parameters (Input) HeightMap: The height map image. Row: The row in the height map. Column: The column in the height map. xOffset: The X offset in millimeters.

Procedures Description **xResolution**: The X resolution in millimeters. yOffset: The Y offset in millimeters. **yResoluion**: The Y resolution in millimeters. **zOffset**: The Z offset in millimeters. **zResolution**: The Z resolution in millimeters. Parameters (Output) coordinateXYZ: The real-world coordinates. Go2GenTL Returns the current exposure. Exposure Parameters (Input) $\begin{tabular}{ll} \textbf{AcqHandle}: Acquisition handle created by {\tt open_framegrabber}. \end{tabular}$ Parameters (Output) **Exposure**: The current exposure value (in μ s). The value is returned as an integer. Decimals are truncated. Example Go2GenTL Exposure (AcqHandle, exposure) Go2GenTL Sets the current exposure. SetExposure Parameters (Input) **AcgHandle**: Acquisition handle created by open framegrabber. **Exposure**: The current exposure value (in µs), as an integer. Example Go2GenTL SetExposure (AcqHandle, exposure) set_ Generic Halcon function to set parameters on the scanner. Can be used to set scanner specific framegrabber_ settings. For a complete list of settings that can be changed, see the SDK interface files. In the param generic form: set framegrabber param(AcqHandle, 'Name', 'Value') Parameters (Input) **AcqHandle**: Acquisition handle created by open framegrabber. **Name**: The name of the parameter to set on the scanner. **Value**: The parameter value to set on the scanner. Examples To set the format of the image buffer to 16-bit packed: set_framegrabber_param(AcqHandle, 'PixelFormat', 'RGB16Packed') To set the Scan mode to HDR (1 = no HDR, 2 = HDR, 3 = Super HDR): set framegrabber param (AcqHandle, 'Dynamic', '2') To set the brightness to '3': set_framegrabber_param(AcqHandle, 'Exposure', '3') To schedule a system to start in 1000000 ticks or microseconds (depends on current domain unit): set framegrabber param(AcqHandle, 'XMLSetting', 'GenTL/System')

```
Procedures

Set_framegrabber_param( AcqHandle, 'XMLSetting', 'ScheduledStart=1')

set_framegrabber_param( AcqHandle, 'XMLSetting', '0000000')

set_framegrabber_param( AcqHandle, 'XMLSetting', '')

To schedule a sensor to start after a delay (ticks or microseconds), pass GenTL/Sensor in the first call to set_framegrabber_param, followed by the remaining calls to the function as described in the previous example:

set_framegrabber_param( AcqHandle, 'XMLSetting', 'GenTL/Sensor')

To clear data buffers::

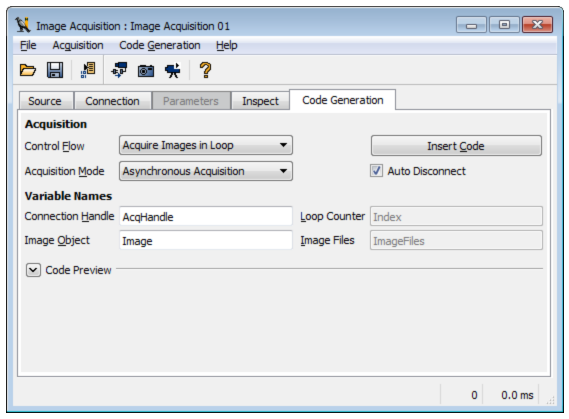
set_framegrabber_param(AcqHandle, 'XmlCommand', 'GenTL/ClearData\n')
```

Generating Halcon Acquisition Code

Halcon lets you insert acquisition code into your code in the IDE.

To generate acquisition code:

- 1. In Halcon, in the **Assistants** menu, click **Open New Image Acquisition**.
- 2. In the dialog that opens, in the **Code Generation** tab, set **Acquisition Mode** to **Asynchronous Acquisition**.



3. Under **Acquisition**, click **Insert Code** to generate the code that will open the acquisition device.

\neg	To handle cases when the <code>grab_image</code> function times out while waiting for data, add a
_	try-catch statement around the grab_image function code.

After the example code is generated, you should add a catch instruction to bypass the acquisition timeout event, and use the Go2GenTL_ParseData function to extract information from the returned image.

An example, Continuous Acq.hdev, is included in the Examples/Halcon directory.

MountainsMap Transfer Tool

The MountainsMap transfer tool (MMTransfer.exe) lets you trigger scans on a connected sensor. The scan data is then automatically transferred to the MountainsMap component of the transfer tool. You can then work on the scan data within the tool. For more information on the tool, see *Using the Mountains Map Transfer Tool* on the next page.

MountainsMap must be installed and properly licensed on the PC.

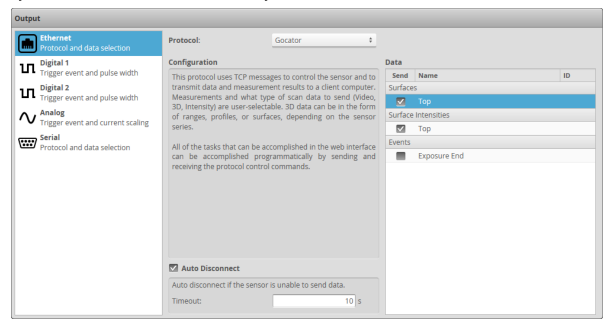
The MountainsMap transfer tool is available in the utilities package (14405-x.x.x.x_SOFTWARE_GO_Utilities.zip). To get the package, go to https://downloads.lmi3d.com/, choose your product from the Product Downloads section, and download it from the Download Center.

Configuring a Sensor to Work with the Transfer Tool

In order for scan data to be available for transfer, you must first configure the sensor.

To configure a sensor:

- 1. In the web interface, go to the **Output** tab.
- 2. In the **Ethernet** category, set **Protocol** to **Gocator**.
- In the **Data** area of the panel, make sure a source for Surface data is checked under **Surfaces**.
 By default, a source for Surface data is already selected.

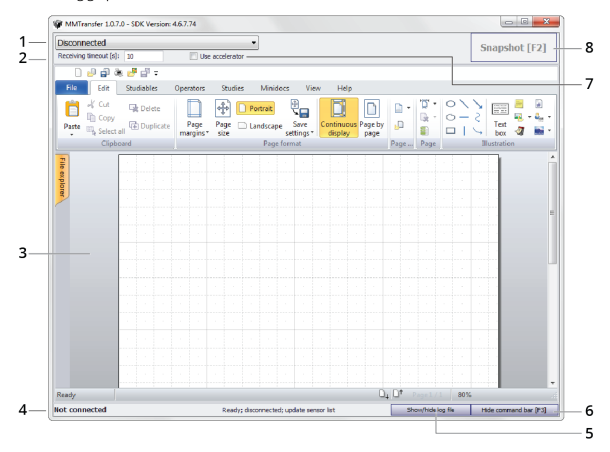


4. (Optional) If you want to transfer intensity data, check a source for intensity data under **Surface Intensities**.

For intensity to be available, you must also check **Acquire Intensity** on the **Scan** page.

Using the Mountains Map Transfer Tool

The following graphic and table show the functionalities available in the tool:



	Element	Description
1	Sensor selector	Lets you choose among connected sensors.
2	Receiving timeout	The number of seconds the transfer tool will wait to receive data from the sensor before timing out.
3	MountainsMap component	After the data transfers from the sensor to the tool, you can edit it directly in the transfer tool.
4	Status bar	Indicates whether the tool is connected to a sensor, and so on.
5	Show/hide log file	Toggles display of the log file. Useful for diagnosing connection and scan issues.
6	Hide command bar	Toggles display of the command bar at the top of the tool.

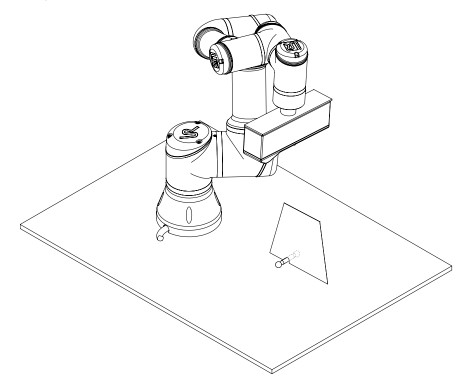
	Element	Description		
7	7 Use accelerator Attempts to accelerate the sensor chosen in the sensor selector drop-down.		o accelerate the sensor chosen in the sensor selector drop-down.	
			In order for the tool to accelerate the sensor, the sensor's firmware must match the Gocator SDK version indicated on the tool's title bar. If these versions do not match, the tool will not be able to accelerate the sensor. In this case, you can accelerate the sensor using the standalone accelerator application or an SDK-based application.	
8	Snapshot button	Causes the connected sensor to take a snapshot. The data is then transferred to the tool. If the tool does not receive the data before the delay specified in Receiving timeout , the transfer fails.		

To use the transfer tool:

- Make sure the sensor you wish to work with is configured properly.
 See Configuring a Sensor to Work with the Transfer Tool on page 889.
- 2. (Optional) Modify the timeout or check the **Use accelerator** option. See the table above for more information.
- Click the Snapshot button or press F2.
 The sensor takes a snapshot, and the scan data transfers to the tool.

Universal Robots Integration

This section describes using the Gocator URCap with a sensor mounted on a Universal Robots robot arm to perform hand-eye calibration.



The Gocator URCap is an application that you install on the robot. The URCap triggers scans on the sensor and retrieves the information that describes the pose of the calibration target in the sensor's field of view. After a sufficient number of scans, the calibration is saved to the robot, and hand-eye calibration (between the sensor and the robot flange) is complete.

Note that the URCap currently only supports end-of-arm mounting. That is, the sensor is mounted to the end of the robot arm, rather than being mounted in a fixed position above the target.

Mounting the Sensor

Typically, you will mount the sensor to the robot flange using a metal plate. You will need to design your own mount. The design of the plate depends on how you will mount the sensor to the robot, whether and how you need to mount a manipulator, and finally which sensor model you are mounting. For sensor mounting hole locations and specifications, see *Sensors* on page 950.

The sensor must be mounted such that its positive Y axis is on the same side as the robot flange's positive Y axis, parallel to the robot flange's Y axis. Consult the robot's documentation to determine the robot flange's positive Y if necessary. To determine the positive Y axis of your sensor, see the coordinate system orientation for your sensor in the appropriate sensor model section in *Sensors* on page 950.

At a minimum, you will need to connect the Power & Ethernet cordset to the sensor's Power/LAN connector, connect the Ethernet end of the cordset to a switch, and wire the pigtailed leads to a power source; for pinout and lead information, see *Gocator Power/LAN Connector* on page 1012.

If you intend to use the sensor to control an external device such as a PLC based on the sensor's measurement decisions, you will also need to connect an I/O cordset to the sensor's I/O connector and configure I/O. For pinout and lead information, see *Gocator I/O Connector* on page 1014. For information on configuring I/O on the sensor, see *Digital Output* on page 583.

Make sure that cordsets:

- do not interfere with robot movement;
- do not block the sensor's view of targets;
- do not interfere with the robot's manipulator;
- do not touch targets.

Connecting to the Sensor

You typically configure a sensor (measurements and general settings) by connecting to the sensor's web interface from a client PC over an Ethernet connection. By default, a sensor's IP is 192.168.1.10. The client PC Ethernet card you use to connect to the sensor must share the same network ID as the sensor: we typically suggest setting the client PC's Ethernet card to 192.168.1.5. However, you may need to change the sensor and client PC IPs to work with your network. For more information on client PC setup, see *Client Setup* on page 50. For more information on setting the sensor's IP, see *Networking* on page 110.

You can also use the Discovery tool (kDiscovery.exe) to set the sensor's IP without needing to
change the client PC's network ID. The tool is available in the utilities package (14405-x.x.x.x_

SOFTWARE_GO_Utilities.zip) on LMI's website (https://downloads.lmi3d.com/), under the *Software* category.

To connect to the sensor:

- 1. If you have not already done so, apply power to the sensor.
 - Sensors typically take less than 30 seconds to start.
- 2. From a web browser connected to the switch to which the sensor is connected, type in the IP address of the sensor.
- 3. If an Administrator password has been set, make sure the Administrator account type is selected in the first drop-down and type the password in the field that appears.
 - Only Administrator account types can add tools.
- 4. Click **Login** to log in to the sensor.

Installing the Gocator URCap on the Robot

To perform the hand-eye calibration between the Gocator sensor and the Universal Robots robot, you must install the Gocator URCap on the robot.

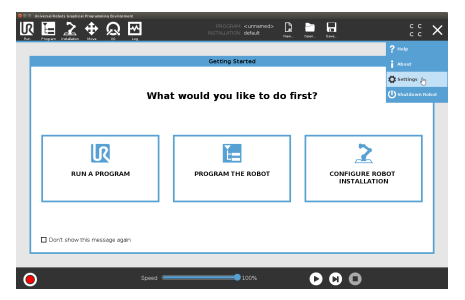
The Gocator URCap is available in the utilities package (14405-x.x.x.x_SOFTWARE_GO_Utilities.zip), available on LMI's website.

To access the Gocator Utilities package:

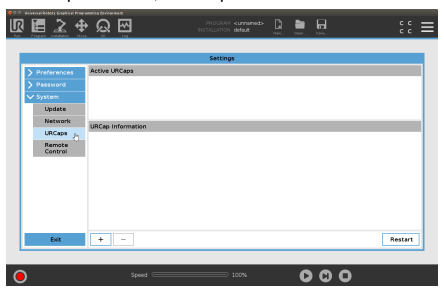
- 1. Go to https://downloads.lmi3d.com/.
- 2. Choose *Gocator* as the brand and select your product from the product drop-down.
- 3. Click Go.
- 4. Expand the *Software* section and then the release section corresponding to the firmware of your sensor.
- 5. Click the **Download** button next to the Gocator Utilities package.

To install the URCap:

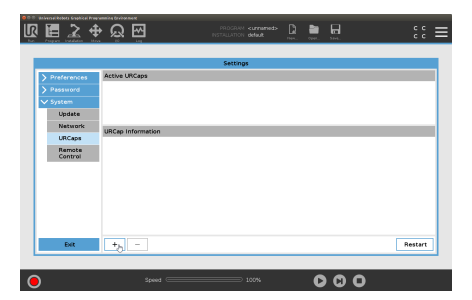
- 1. Unzip the contents of the zip file and copy the URCap file (a file ending with a .urcap extension) to a USB drive.
- 2. Insert the USB drive into the USB port on the robot's teach pendant.
- 3. In the Universal Robots interface, click **Settings**.



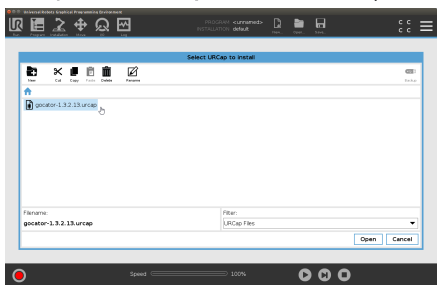
4. In the **Setup Robot** screen, click **URCaps**.



5. Click the Plus button.



6. Click the gocator-x.x.x.x.urcap file to select it and then click **Open**.



7. In the next screen, click **Restart** to finish the installation and restart the robot.



The Gocator URCap is now installed on the robot.

To upgrade the Gocator URCap on the robot, simply install the new version to replace the old version.

Configuring the Sensor

To perform the hand-eye calibration, one or more measurement tools (which return the required information to the Gocator URCap on the robot) must be present and configured on the sensor.

In addition to the measurement tools, you must configure a few other settings to perform the hand-eye calibration. For more information, see *Other Sensor Settings* on page 898.

For the measurement tools you need to configure on the sensor, you have three options:

- If you are using a ball bar, you can use the built-in Surface Ball Bar measurement tool.
 LMI recommends using the Gocator URCap on the UR robot to add the tool and to perform the initial configuration of the tool. After, see *Using the Surface Ball Bar Tool* below for information on completing configuration of the tool.
- Use other Gocator measurement tools and a script tool, following the procedures and information provided in *Using Other Measurement Tools* on the next page.
- Develop a custom GDK tool, following the procedures and information provided in *Using Other Measurement Tools* on the next page.

For information on adding measurement tools, see *Adding and Configuring a Measurement Tool* on page 208.

Using the Surface Ball Bar Tool

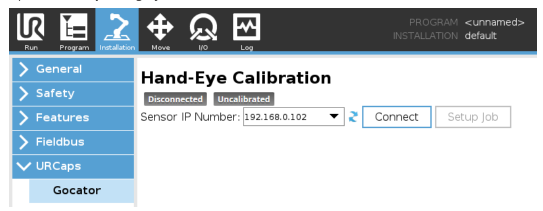
The Surface Ball Bar tool lets you quickly perform hand-eye calibration between a sensor and a Universal Robots robot using a ball-bar target. The Surface Ball Bar tool is a built-in Gocator measurement tool that detects the balls in a ball-bar and returns the measurements required by the Gocator URCap.

To set up the calibration job, do the following:

1. In the robot's interface, go to the **Installation** tab.



2. Open the **URCaps** category and click **Gocator**.



3. If the URCap is not connected to the sensor, select its IP address in the **Sensor IP Number** drop-down and click **Connect**.

The following step removes any currently added measurement tools and creates a new job called GoRobotCalib on the sensor. It also changes trigger and surface generation settings.

Make note of this job name, as you must use it in the Gocator Calibrate node; for more information, see *Gocator Calibrate* on page 900.

4. Click **Setup job**.

The URCap adds and configures an instance of the Surface Ball Bar tool, and configures various other settings.

In order to see the changes that the URCap makes on the sensor, you may need to refresh the browser page containing the sensor's web interface; for more information on connecting to a sensor, see *Connecting to the Sensor* on page 892

You can add this tool and configure it manually in the Gocator web interface. However, LMI recommends that you add the tool from the Gocator URCap. Doing this configures default values in the tool, makes sure that the required measurements and outputs are enabled and in the correct order (described in *Information required by the Gocator URCap* on the next page), and configures other settings. For information on the Surface Ball Bar tool, see *Ball Bar* on page 346.

Using Other Measurement Tools

If you use a calibration target other than a ball bar, you can use a combination of the other built-in measurement tools and a Script tool to produce the measurement values required by the Gocator URCap. The choice of measurement tools depends on your calibration target. In general, you need the following:

- Two Surface measurement tools that return positional information of two features, such as the center of a hole or the tip (maximum Z) of a vertical feature; for more information, see *Surface Measurement* on page 342.
- A Surface Plane (see *Plane* on page 475) tool on the surface surrounding the calibration target to retrieve X angle and Y angle information.
- A Script tool to use the positional information of the first two Surface tools and the X angle and Y angle information of the Plane tool to calculate the values of the rotation matrix (I, J, and K vectors). (For more information on script tools, see page 550.)

The Gocator URCap requires 12 values corresponding to the values of a 3x3 rotation matrix and a 3x1 translation vector. Each value is retrieved by the URCap from the sensor via either a measurement tool (such as the Surface Ball Bar tool) or a script tool that uses values from two or more measurement tools to calculate the other values.

Whichever Gocator tools you use, the Gocator URCap expects the measurements to be in a specific order and to use ID numbers 0 to 11. Otherwise, the hand-eye calibration will not be correct.

Information required by the Gocator URCap

Type of Information	ID	Description
lx	0	X, Y, and Z components of the I, J, and K unit vectors defining the coordinate system orientation.
ly	1	
Iz	2	
Jx	3	
Jy	4	
Jz	5	
Kx	6	
Ку	7	
Kz	8	
Tx	9	X, Y, and Z components of the translation vector defining the coordinate system origin location.
Ту	10	
Tz	11	

The first time you add a measurement tool in the Gocator interface, its first measurement is automatically enabled, and its ID is set to 0. Each time you enable another measurement or add a new tool (which automatically enables another measurement), the ID is set to the next available number. Because the Gocator URCap expects the measurements in a specific order and with specific IDs, you will have to enable and set the IDs accordingly. For more information, see *Enabling and Disabling Measurements* on page 234 and *Changing a Measurement ID* on page 235.

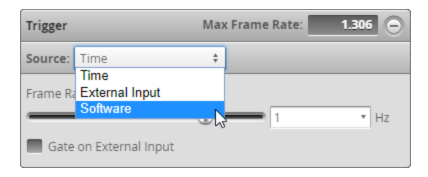
Other Sensor Settings

The following settings on the Gocator sensor are required or recommended.

If you add an instance of the Surface Ball Bar tool using the **Setup Job** button in the Gocator

URCap plugin, the plugin automatically sets the trigger source to software and enables the required measurements and outputs.

- You do not usually need to perform the sensor alignment procedure available in the **Sensor** panel on the **Scan** page (for more information, see *Alignment* on page 145). In an unaligned sensor, the origin is in the middle of the sensor's scan volume. Note that if the alignment of the sensor changes at any time after you perform the hand-eye calibration (either by performing the alignment for the first time or by re-aligning the sensor), you will have to perform hand-eye calibration again.
- On the **Scan** page, in the **Trigger** panel, set **Source** to **Software**.

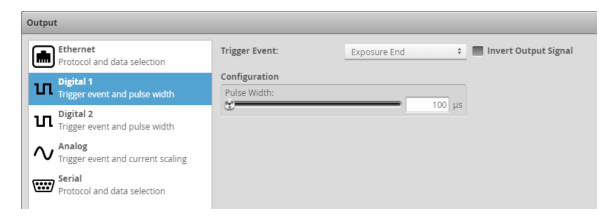


- On the **Scan** page, in the **Exposure** panel, set the exposure as required.
- On the Output page, set Protocol to Gocator and enable the surface data (normally labeled "Top"), as well as all 12 of the required measurements.



Make sure that the measurements are in the correct order and that their IDs are 0 to 11. For more information, see the table entitled *Information required by the Gocator URCap* on the previous page.

- Part matching is not recommended. To locate parts, consider using the Surface Segmentation tool; for information on this tool, see *Segmentation* on page 492. If you do use part matching, make sure you set **Frame of Reference** in the **Part Detection** panel to **Sensor** to keep the results in the correct coordinate system; for more information, see *Part Detection* on page 160.
- You should use separate jobs for calibration and for scanning. For more information, see *Creating, Saving and Loading Jobs (Settings)* on page 88. For information on managing jobs, see *Jobs* on page 113
- If you need to use the Exposure End event as a trigger for the robot, on the **Output** page, under Digital 1 or Digital 2, set **Trigger Event** to "Exposure End" and use this digital output as the input to the robot.



Performing the Hand-Eye Calibration

To perform hand-eye calibration, use the Gocator Calibrate program node. For more information, see *Gocator Calibrate* below.

Using the Gocator URCap Program Nodes

After you have performed the hand-eye calibration, you must add program nodes to the program tree to tell the robot to connect to the sensor, to load a job on the sensor, to trigger a scan, and then to receive measurements.

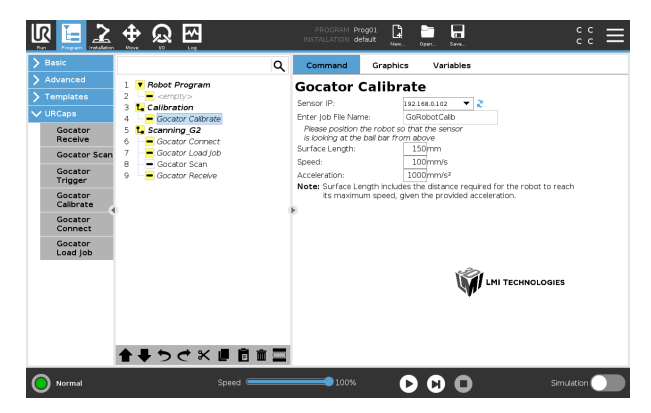
The program nodes are:

- Gocator Calibrate
- Gocator Connect
- Gocator Load lob
- Gocator Scan
- Gocator Receive

The following sections describe the program nodes.

Gocator Calibrate

The Gocator Calibrate node automatically performs hand-eye calibration between a sensor and the robot flange. When the node runs, it moves the robot-mounted sensor over the calibration target multiple times to capture scans and return the required poses. After the node has run, the resulting sensor-robot transformation matrix is loaded onto the robot.



Before using the Gocator Calibrate node, make sure that a calibration job is present and configured on the sensor; for more information, see *Configuring the Sensor* on page 896. If you are using a ball bar target, LMI recommends following the procedure in *Using the Surface Ball Bar Tool* on page 896.

To configure the Gocator Calibrate node:

- 1. In the pane to the right in the Calibrate node, select the sensor's IP address in the drop-down. The robot connects to the sensor.
- Type the previously configured calibration job's name in the Enter Job File Name field.
 If necessary, you can get the job name from the job name field in the Gocator web interface.



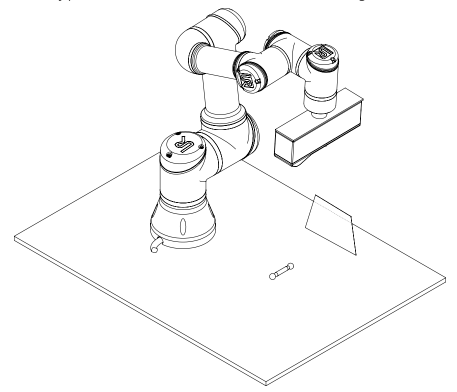
3. In the Gocator URCap's Gocator Calibrate node, configure the following settings.

SurfaceLength: Sets the length that the robot will move the sensor. This should include the calibration target and roughly 30% additional "padding" at each end of the target.

Speed: Sets the speed at which the robot will move the sensor. Make note of this value, as LMI recommends using it when scanning, using the Gocator Scan node (see *Gocator Scan* on page 904). Generally, you should use the default value.

Acceleration: The acceleration of the robot arm. Generally, you should use the default value.

4. Manually position the robot arm so that the sensor is at the negative Y side of calibration target.



During calibration, the robot arm will move in the positive Y direction, relative to the robot.

Use the field of view, clearance distance, and measurement range specifications of your sensor to correctly position the sensor. The target should be roughly in the middle of the sensor's scanning area. For sensor specifications, see *Sensors* on page 950.

You will determine and adjust the position of the sensor in relation to the calibration target in the following steps.

5. In the Gocator web interface, switch to the **Measure** page.



6. Click the Snapshot button to scan the target.



7. Examine the scan data in the sensor's data viewer to confirm that the calibration target is *not* in the sensor's field of view (FOV), and adjust the position of the robot if required.

Gocator Connect

This node connects the robot to the sensor and must appear before any of the other program nodes. We recommend that you place the *Gocator Connect* node in the *BeforeStart* sequence of the program tree.

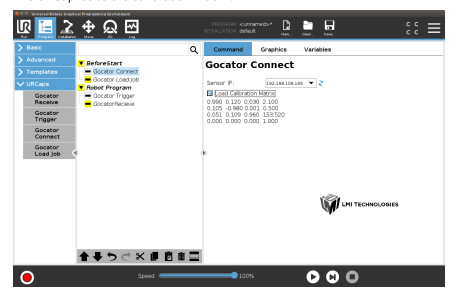
To configure the Gocator Connect node:

1. In the drop-down, choose the Gocator's IP address.



2. (Optional) If you wish to use calibrated matrix values in memory, check Load Calibration Matrix.

The URCap loads the calibration matrix.



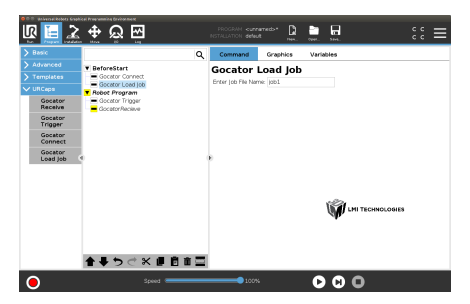
If you do not load a calibration matrix, measurements from the Gocator will be in the sensor's coordinate system.

Gocator Load Job

This node loads a job file on the Gocator.

To configure the Gocator Load Job node:

• Type the job name in the field.

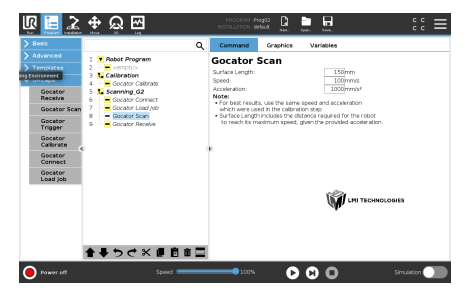


Gocator Trigger

The Gocator Trigger node is intended for use with G3 sensors.

Gocator Scan

The Gocator Scan node causes the robot to sweep the sensor over the to take a scan.



To configure the Gocator Scan node:

1. In the pane to the right, configure the following settings.

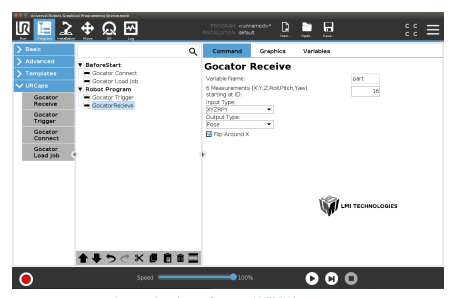
SurfaceLength: Sets the length that the robot will move the sensor during the scan.

Speed: Sets the speed at which the robot will move the sensor. LMI recommends using the same value you used when performing hand-eye calibration using the Gocator Calibrate node (see *Gocator Calibrate* on page 900). Using a different value will reduce accuracy during the scan.

Acceleration: The acceleration of the robot arm.

Gocator Receive

The Gocator Receive node receives measurements from the sensor and assigns them to a variable. You select the input type (the value or values received from the sensor) and the measurements on the sensor providing the values, and the output type (the value stored in the variable).



Gocator Receive node set to XYZRPY input type

You can use the Feature Robot Pose measurement tool on the Gocator sensor to easily generate X, Y, Z, raw, pitch, and yaw values, which the Gocator Receive node can then retrieve. For more information, see *Robot Pose* on page 569.

Gocator Receive Node Input Types

Туре	Description
Single Measurement	Retrieves a single value using the provided measurement ID. The measurement will be provided as is, in the sensor's coordinate system (if relevant), and the calibration data will not be used. Typically used when measuring a feature on a part, rather than returning a part's location or orientation.
XYZRPY	Retrieves <i>six</i> consecutive measurements for X, Y, Z, roll, pitch, and yaw, <i>starting at</i> the specified measurement ID. The Gocator's web UI will still display the results in the sensor's coordinate system.
XYZ	Retrieves <i>three</i> consecutive measurements for X, Y, and Z, <i>starting at</i> the specified measurement ID.

Gocator Receive Node Output Types

Туре	Description
Double	Assigns the value to the variable. Only available when Input Type is set to Single _

Туре	Description
	Measurement.
Pose	Converts XYZRPY or XYZ input to the Universal Robots "XYZ and rotational vector" format. The variable can then be used directly in commands such as the Move command.
	If the input lacks angle information (XYZ input type), the rotational vector will be an approximation, especially the Z angle.
XYZ	Assigns the X, Y, and Z values to an array variable.

To configure the Receive node:

- 1. In the **Variable Name** text box field, type the name of the variable.
- 2. In the next field, enter the starting measurement ID from which you want to retrieve values. You can find the measurement ID in the **ID** field in the Gocator web interface, below the list of measurements. In the following, the selected measurement (X), has an ID of 2.



- 3. In the **Input Type** drop-down, choose the type you are retrieving from the sensor. For a list of input types, see *Gocator Receive Node Input Types* on the previous page.
- 4. In the **Output Type** drop-down, choose the type you are assigning to the variable. For a list of output types, see *Gocator Receive Node Output Types* on the previous page.
- 5. (Optional) If you intend to use the returned values to cause the robot to approach a part from above, check **Flip Around X**.

Checking this option flips the part's coordinate system so that the Z axis is pointing down. This ensures that the coordinate systems of the part and the robot match so that the robot can correctly approach the part from above.

Leave the option unchecked if you need the actual pose of the part.

Development Kits

These sections describe the following development kits:

- Software Development Kit (GoSDK)
- Gocator Development Kit (GDK)

GoSDK

The Gocator Software Development Kit (GoSDK) includes open-source software libraries and documentation that can be used to programmatically access and control Gocator sensors. To get the latest version of the *Gocator SDK* package, go to https://downloads.lmi3d.com/, choose your product from the Product Downloads section, and download it from the Download Center.

For information on the ports the SDK uses (for example, in order to ensure ports are not blocked over your network), see *Required Ports* on page 57.

If you switch jobs or make changes to a job using the SDK or a protocol (from a PLC), the switch or changes are not automatically displayed in the web interface: you must refresh the browser to see these.
The Gocator protocol is always on and its output is always available, regardless of the output
you choose. This allows simultaneous connections via an SDK application and a PLC, letting you
for example archive or display scan data on a PC while controlling equipment with a PLC.

You can download the Gocator SDK from within the Web interface.

Software Development Kit (SDK):

Download

To download the SDK:

- 1. Go to the **Manage** page and click on the **Support** category
- 2. Next to Software Development Kit (SDK), click Download
- 3. Choose the location for the SDK on the client computer.

Applications compiled with previous versions of the SDK are compatible with sensor firmware if the major version numbers of the protocols match. For example, an application compiled with version 5.0 of the SDK (which uses protocol version 5.0) will be compatible with a sensor running firmware version 5.1 (which uses protocol version 5.1). However, any new features in firmware version 5.1 would not be available.

Applications compiled using SDK version 4.x are compatible with sensors running firware 5.x.

Applications compiled using SDK version 3.x are not compatible with sensors running firmware 4.x. In this case, you must rewrite the application with the SDK version corresponding to the sensor firmware in use.

For more information about programming with the SDK, refer to the class reference and sample programs included in the SDK.

Setup and Locations

Class Reference

The full GoSDK class reference is found by accessing the following file:

14400-x.x.x.xx_SOFTWARE_GO_SDK\GO_SDK\doc\GoSdk\Gocator_2x00\GoSdk.html

Examples

Examples showing how to perform various operations are provided, each one targeting a specific area. For Visual Studio, the examples can be found in solution files specific to different versions of Visual Studio. For example, *GoSdk-2017.sln* is for use with Visual Studio 2017. A make file for Linux systems is also provided.

To compile the examples in Visual Studio, you may be need to retarget the solution to the installed Windows SDK version. You can do this through the Retarget solution option in the
solution context menu.

To run the GoSDK examples, make sure the required DLLs are copied beside the executable. In most cases only *GoSDK.dll* and *kApi.dll* are required, but with .NET and the accelerator additional DLLs are needed. Please refer to the SDK samples to see which DLLs are required.

Example Project Environment Variable

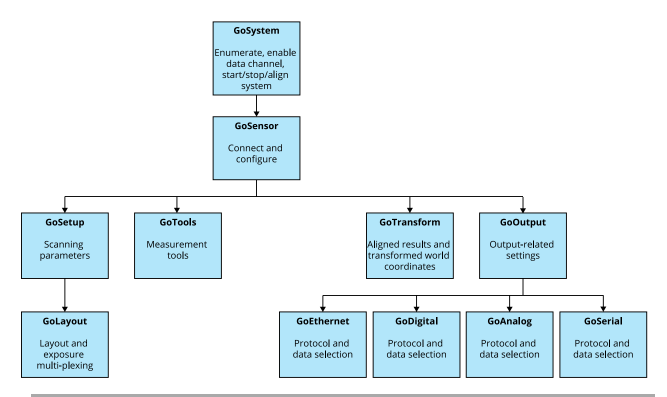
All GoSDK example projects use the environment variable *GO_SDK_4*. The environment variable should point to the *GO_SDK* directory, for example, *C:\14400-4.0.9.156_SOFTWARE_GO_SDK\GO_SDK*.

Header Files

Header files are referenced with GoSdk as the source directory, for example: #include <GoSdk/GoSdk.h>. The SDK header files also reference files from the *kApi* directory.

Functional Hierarchy of Classes

This section describes the functional hierarchy of the classes in the Gocator SDK ("GoSDK"). In the following diagram, classes higher in the hierarchy often provide resources for classes lower in the hierarchy, and for this reason should be instantiated earlier in a client application.



GoSystem

The *GoSystem* class is the top-level class in the SDK. Multiple sensors can be enabled and connected in one *GoSystem*. Only one *GoSystem* object is required for multi-sensor control.

Refer to the *How To Use The Open Source SDK To Fully Control A Gocator Multi-sensor System* how-to guide in http://lmi3d.com/sites/default/files/APPNOTE_Gocator_4.x_Multi_Sensor_Guide.zip for details on how to control and operate a multi-sensor system using the SDK.

All objects that are explicitly created by the user or passed via callbacks should be destroyed by using the *GoDestroy* function.

GoSensor

GoSensor represents a physical sensor. If the physical sensor is the Main sensor in a dual-sensor setup, it can be used to configure settings that are common to both sensors.

GoSetup

The *GoSetup* class represents a device's configuration. The class provides functions to get or set all of the settings available in the web interface.

GoSetup is included inside *GoSensor*. It encapsulates scanning parameters, such as exposure, resolution, spacing interval, etc. For parameters that are independently controlled for Main and Buddy sensors, functions accept a role parameter.

GoLayout

The GoLayout class represents layout-related sensor configuration.

GoTools

The *GoTools* class is the base class of the measurement tools. The class provides functions for getting and setting names, retrieving measurement counts, etc.

GoTransform

The *GoTransform* class represents a sensor transformation and provides functions to get and set transformation information, as well as encoder-related information.

GoOutput

The *GoOutput* class represents output configuration and provides functions to get the specific types of output (Analog, Digital, Ethernet, and Serial). Classes corresponding to the specific types of output (*GoAnalog, GoDigital, GoEthernet*, and *GoSerial*) are available to configure these outputs.

Data Types

The following sections describe the types used by the SDK and the kApi library.

Value Types

GoSDK is built on a set of basic data structures, utilities, and functions, which are contained in the *kApi* library.

The following basic value types are used by the *kApi* library.

Value Data Types

Туре	Description
k8u	8-bit unsigned integer
k16u	16-bit unsigned integer
k16s	16-bit signed integer
k32u	32-bit unsigned integer
k32s	32-bit signed integer
k64s	64-bit signed integer
k64u	64-bit unsigned integer
k64f	64-bit floating number
kBool	Boolean, value can be kTRUE or kFALSE
kStatus	Status, value can be kOK or kERROR
klpAddress	IP address

Output Types

The following output types are available in the SDK.

Output Data Types

Data Type	Description
GoAlignMsg	Represents a message containing an alignment result.

Data Type Description	
GoBoundingBoxMatchMsg Represents a message containing bounding box based part matching re	
GoDataMsg	Represents a base message sourced from the data channel. See <i>GoDataSet Type</i> below for more information.
GoEdgeMatchMsg	Represents a message containing edge based part matching results.
GoEllipseMatchMsg	Represents a message containing ellipse based part matching results.
GoExposureCalMsg	Represents a message containing exposure calibration results.
GoMeasurementMsg	Represents a message containing a set of GoMeasurementData objects.
GoProfileIntensityMsg	Represents a data message containing a set of profile intensity arrays.
GoProfileMsg	Represents a data message containing a set of profile arrays.
GoRangeIntensityMsg	Represents a data message containing a set of range intensity data.
GoRangeMsg	Represents a data message containing a set of range data.
GoResampledProfileMsg	Represents a data message containing a set of resampled profile arrays.
GoSectionMsg	Represents a data message containing a set of section arrays.
GoSectionIntensityMsg	Represents a data message containing a set of profile intensity arrays.
GoStampMsg	Represents a message containing a set of acquisition stamps.
GoSurfaceIntensityMsg	Represents a data message containing a surface intensity array.
GoSurfaceMsg	Represents a data message containing a surface array.
GoVideoMsg	Represents a data message containing a video image.

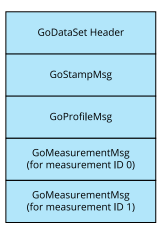
Refer to the GoSdkSamples sample code for examples of acquiring data using these data types.

See *Setup and Locations* on page 908 for more information on the code samples.

GoDataSet Type

Data are passed to the data handler in a *GoDataSet* object. The *GoDataSet* object is a container that can contain any type of data, including scan data (profiles, sections, or surfaces), measurements, and results from various operations. Data inside the *GoDataSet* object are represented as messages.

The following illustrates the content of a *GoDataSet* object of a profile mode setup with two measurements. The content when using a surface mode setup is identical, except that a *GoSurfaceMsg* is sent instead of a *GoProfileMsg*.



After receiving the *GoDataSet* object, you should call *GoDestroy* to dispose the *GoDataSet* object. You do not need to dispose objects within the *GoDataSet* object individually.

All objects that are explicitly created by the user or passed via callbacks should be destroyed by using the *GoDestroy* function.

Measurement Values and Decisions

Measurement values and decisions are 32-bit signed values (k32s). See *Value Types* on page 910 for more information on value types.

The following table lists the decisions that can be returned.

Measurement Decisions

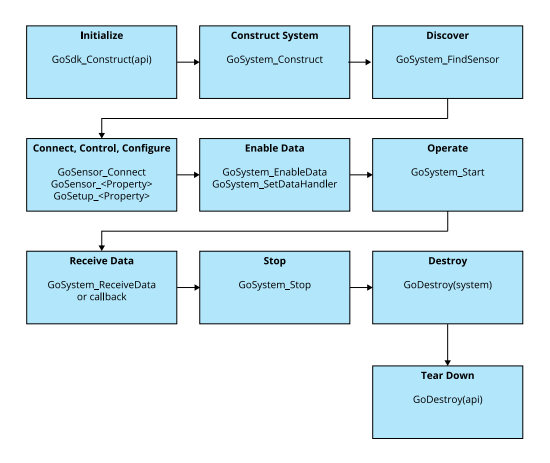
Decision	Description	
1	The measurement value is between the maximum and minimum decision values. This is a pass decision.	
0	The measurement value is outside the maximum and minimum. This is a fail decision.	
-1	The measurement is invalid (for example, the target is not within range). Provides the reason for the failure.	
-2	The tool containing the measurement is anchored and has received invalid measurement data from one of its anchors. Provides the reason for the failure.	

Refer to the *SetupMeasurement* example for details on how to add and configure tools and measurements. Refer to the *ReceiveMeasurement* example for details on how to receive measurement decisions and values.

You should check a decision against <=0 for failure or invalid measurement.

Operation Workflow

Applications created using the SDK typically use the following programming sequence



- See *Setup and Locations* on page 908 for more information on the code samples referenced below.
- Sensors must be connected before the system can enable the data channel.
- All GoSDK data functions are named Go<Object>_<Function>, for example, GoSensor_Connect.

 For property access functions, the convention is Go<Object>_<Property Name> for reading the property and Go<Object>_Set<Property Name> for writing it, for example, GoMeasurement_

 DecisionMax and GoMeasurement_SetDecisionMax, respectively.

Initialize GoSdk API Object

Before the SDK can be used, the *GoSdk* API object must be initialized by calling *GoSdk_Construct(api)*:

```
kAssembly api = kNULL;
if ((status = GoSdk_Construct(&api)) != kOK)
{
    printf("Error: GoSdk_Construct:%d\n", status);
    return;
}
```

When the program finishes, call *GoDestroy(api)* to destroy the API object.

Discover Sensors

Sensors are discovered when *GoSystem* is created, using *GoSystem_Construct*. You can use *GoSystem_SensorCount* and *GoSystem_SensorAt* to iterate all the sensors that are on the network.

GoSystem_SensorCount returns the number of sensors physically in the network.

Alternatively, use GoSystem_FindSensorById or GoSystem_FindSensorByIpAddress to get the sensor by ID or by IP address.

Refer to the *Discover* example for details on iterating through all sensors. Refer to other examples for details on how to get a sensor handle directly from IP address.

Connect Sensors

Sensors are connected by calling *GoSensor_Connect*. You must first get the sensor object by using *GoSystem_SensorAt*, *GoSystem_FindSensorById*, or *GoSystem_FindSensorByIpAddress*.

Configure Sensors

Some configuration is performed using the *GoSensor* object, such as managing jobs, uploading and downloading files, scheduling outputs, setting alignment reference, etc. Most configuration is however performed through the *GoSetup* object, for example, setting scan mode, exposure, exposure mode, active area, speed, alignment, filtering, subsampling, etc. Surface generation is configured through the *GoSurfaceGeneration* object and part detection settings are configured through the *GoPartDetection* object.

See *Functional Hierarchy of Classes* on page 908 for information on the different objects used for configuring a sensor. Sensors must be connected before they can be configured.

Refer to the *Configure* example for details on how to change settings and to switch, save, or load jobs. Refer to the *BackupRestore* example for details on how to back up and restore settings.

Enable Data Channels

Use GoSystem_EnableData to enable the data channels of all connected sensors. GoSystem_EnableData should only be used when you also receive and discard the data in your application.

Perform Operations

Operations are started by calling GoSystem_Start, GoSystem_StartAlignment, and GoSystem_StartExposureAutoSet.

Refer to the *StationaryAlignment* and *MovingAlignment* examples for details on how to perform alignment operations. Refer to the *ReceiveRange*, *ReceiveProfile*, and *ReceiveWholePart* examples for details on how to acquire data.

Example: Configuring and starting a sensor with the API

```
#include <GoSdk/GoSdk.h>
void main()
{
```

```
kIpAddress ipAddress;
GoSystem system = kNULL;
GoSensor sensor = kNULL;
GoSetup setup = kNULL;
//Construct the GoSdk library.
GoSdk Construct(&api);
//Construct a sensor system object.
GoSystem Construct(&system, kNULL);
//Parse IP address into address data structure
kIpAddress Parse(&ipAddress, SENSOR IP);
//Obtain GoSensor object by sensor IP address
GoSystem FindSensorByIpAddress(system, &ipAddress, &sensor)
//Connect sensor object and enable control channel
GoSensor Connect (sensor);
//Enable data channel
GoSensor EnableData(system, kTRUE)
//[Optional] Setup callback function to receive data asynchronously
//GoSystem SetDataHandler(system, onData, &contextPointer)
//Retrieve setup handle
setup = GoSensor Setup(sensor);
//Reconfigure system to use time-based triggering.
GoSetup SetTriggerSource(setup, GO TRIGGER TIME);
//Send the system a "Start" command.
GoSystem Start(system);
//Data will now be streaming into the application
//Data can be received and processed asynchronously if a callback function has been
//set (recommended)
//Data can also be received and processed synchronously with the blocking call
//GoSystem ReceiveData(system, &dataset, RECEIVE TIMEOUT)
//Send the system a "Stop" command.
GoSystem Stop(system);
//Free the system object.
GoDestroy(system);
//Free the GoSdk library
```

```
GoDestroy(api);
```

}

Limiting Flash Memory Write Operations

Several operations and Gocator SDK functions write to the sensor's flash memory. The lifetime of the flash memory is limited by the number of write cycles. Therefore it is important to avoid frequent write operation to the sensor's flash memory when you design your system with the SDK.

Power loss during flash memory write operation will also cause sensors to enter rescue mode.
This topic applies to all Gocator sensors.

SDK Write-Operation Functions

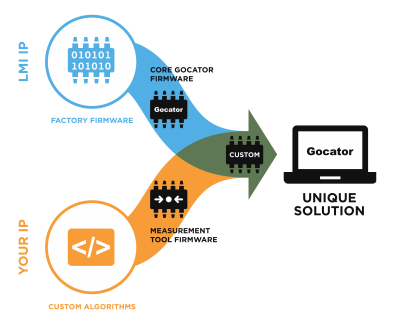
Name	Description
GoSensor_Restore	Restores a backup of sensor files.
GoSensor_RestoreDefaults	Restores factory default settings.
GoSensor_CopyFile	Copies a file within the connected sensor.
	The flash write operation does not occur if GoSensor_CopyFile
	function is used to load an existing job file. This is accomplished by
	specifying "_live" as the destination file name.
GoSensor_DeleteFile	Deletes a file in the connected sensor.
GoSensor_SetDefaultJob	Sets a default job file to be loaded on boot.
GoSensor_UploadFile	Uploads a file to the connected sensor.
GoSensor_Upgrade	Upgrades sensor firmware.
GoSystem_StartAlignment	When alignment is performed with alignment reference set to fixed,
	flash memory is written immediately after alignment. GoSensor_
	SetAlignmentReference() is used to configure alignment reference.
GoSensor_SetAddress	Configures a sensor's network address settings.
GoSensor_ChangePassword	Changes the password associated with the specified user account.
GoTransform_SetEncoderResolution	Sets the encoder resolution.
GoTransform_SetSpeed	Sets the travel speed.
GoTransform_SetX	Sets the transformation X component.
GoTransform_SetY	Sets the transformation Y component.
GoTransform_SetZ	Sets the transformation Z component.
GoTransform_SetXAngle	Sets the transformation X-angle.
GoTransform_SetYAngle	Sets the transformation Y-angle.
GoTransform_SetZAngle	Sets the transformation Z-angle.

System created using the SDK should be designed in a way that parameters are set up to be appropriate for various application scenarios. Parameter changes not listed above will not invoke flash memory write operations when the changes are not saved to a file using the GoSensor_CopyFile function. Fixed

alignment should be used as a means to attach previously conducted alignment results to a job file, eliminating the need to perform a new alignment.

GDK

The Gocator Development Kit (GDK) is a framework for developing and testing custom Gocator tools containing your own algorithms, and then deploying them to Gocator sensors.



Custom tools created with the GDK act much like native Gocator data output tools (providing measurements, geometric features, data and generic outputs) with support for multiple input parameters), running at native speeds and taking advantage of features such as anchoring. The GDK supports all data types, and tools created with the GDK use the same data visualization as native tools.

Benefits

When you use the GDK to create custom measurement tools, you have complete control over how and where your custom measurement tools can be used, which protects your intellectual property.

You can also easily troubleshoot and modify your tools on-site, letting you respond quickly to your customers' urgent issues.

Supported Sensors

The GDK is available for free for the following Gocator sensors:

- Gocator 1300 series
- Gocator 2100 series
- Gocator 2300 series
- Gocator 2400 series
- Gocator 2500 series
- Gocator 2880
- Gocator 3210 and Gocator 3500 series

Typical Workflow

The following is the typical workflow for creating and deploying custom measurement tools:

- Develop and build tools using the GDK project files and libraries in Microsoft Visual Studio, targeting Win32.
- Debug the tools using the emulator on a PC.
- Build the tools into a custom firmware binary.
- Upload the custom firmware to a sensor.

Installation and Class Reference

The GDK project and library files are in the GDK package (14524-x.x.xx_SOFTWARE_GDK.zip). To download the package, go to https://downloads.lmi3d.com/, choose your product from the Product Downloads section, and download it from the Download Center.

After downloading the package, extract the package to a directory.

You can access full installation and setup instructions, as well as the complete class reference documentation, by double-clicking the *Guide* shortcut under the root directory.

hin	8/4/2016 2:08 AM	File folder
doc	8/4/2016 2:10 AM	File folder
Gocator	8/4/2016 2:14 AM	File folder
lib	8/4/2016 2:15 AM	File folder
pkg	8/4/2016 2:16 AM	File folder
- Platform	8/4/2016 2:16 AM	File folder
res	8/4/2016 2:16 AM	File folder
📑 Guide	8/3/2016 1:39 PM	Shortcut

Required Tools

The GDK requires Microsoft Visual Studio 2017, as well as various other tools provided in the GDK Prerequisites package (14525_x.x.x.x_SOFTWARE_GDK_Prerequisites.zip). This package is available in LMI's Downloads Center (see above for download location).

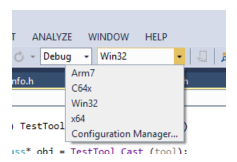
Getting Started with the Example Code

The best way to get started is with the GDK sample code. You can find the sample projects under Gocator\GDKSampleApp. This project is ready for you to build and use as a template for new projects.

Start by opening GDK.sln in Visual Studio 2017.

Building the Sample Code

You can build the sample code for working with either the emulator or a sensor. To do this, choose the target and then build the solution.



The following targets are available:

- Win32/x64 for debugging code and emulating a sensor to test tools (on a PC)
- Arm7 for building for Gocator 2300C and 2400 series sensors
- C64x for Gocator 1300, 2300A, 2300B, 3210, and 3506 series sensors

The Win32 target supports Debug and Release builds. The Arm7 and C64x targets (sensors) only the support Release builds.

Tool Registration

For a tool to be available to a user in the sensor web interface, you must add it to the project assembly in Asm. c.

```
#include <GdkSampleApp/Asm.h>
#include <GdkSampleApp/TestProfileSelect.h>
#include <GdkSampleApp/TestSurfaceSelect.h>
#include <GdkSampleApp/TestSurfaceConfiguration.h>
#include <GdkSampleApp/TestSurfaceGraphics.h>
#include <Gdk/GdkLib.h>
#include <GoSensor/Version.h>
#include <GoSensorAppLib/GsaDef.h>
#include <GoSensorAppLib/GsaAsm.h>
kBeginAssembly(Tool, ToolAsm, TOOL VERSION, GOCATOR VERSION)
    kAddDependency (GdkLib)
    kAddType (TestProfileSelect)
       kAddType (TestSurfaceSelect)
    kAddType (TestSurfaceConfiguration)
       kAddType (TestSurfaceGraphics)
kEndAssembly()
```

You can add multiple tools in a GDK project. As seen above, <code>TestProfileSelect</code>, <code>TestSurfaceSelect</code>, <code>TestSurfaceConfiguration</code>, etc. will be available for users from the dropdown menu in the <code>Tools</code> panel in sensor's web interface.

Tool Definitions

You must add standard entry functions (methods) for each tool. The class table declares the entry functions:

```
kBeginClass(Tool, TestTool, GdkTool)
    kAddVMethod(TestTool, kObject, VRelease)
   kAddVMethod(TestTool, GdkTool, VInit)
   kAddVMethod(TestTool, GdkTool, VName)
   kAddVMethod(TestTool, GdkTool, VDescribe)
   kAddVMethod(TestTool, GdkTool, VNewToolConfigInstanced)
    kAddVMethod(TestTool, GdkTool, VNewMeasurementConfigInstanced)
   kAddVMethod(TestTool, GdkTool, VUpdateConfigInstanced)
   kAddVMethod(TestTool, GdkTool, VNewFeatureConfigInstanced)
   kAddVMethod(TestTool, GdkTool, VNewToolDataOutputConfigInstanced)
   kAddVMethod(TestTool, GdkTool, VIsVisible)
   kAddVMethod(TestTool, GdkTool, VCalcDataOutputRegionInstanced)
   kAddVMethod(TestTool, GdkTool, VStart)
    kAddVMethod(TestTool, GdkTool, VStop)
    kAddVMethod(TestTool, GdkTool, VProcess)
kEndClass()
ToolFx (kStatus) TestTool VDescribe(GdkToolInfo toolInfo)
   GdkMeasurementInfo mmt;
   GdkParamsInfo params;
    GdkParamInfo paramInfo;
   kCheck(GdkToolInfo_SetTypeName(toolInfo, TEST_PROFILE_SELECT_TOOL NAME));
   kCheck(GdkToolInfo_SetLabel(toolInfo, TEST_PROFILE_SELECT TOOL LABEL));
    kCheck(GdkToolInfo SetSourceType(toolInfo, GDK DATA TYPE UNIFORM PROFILE));
```

The function <Tool Name>_VDescribe describes the tool and its basic configuration. This function is called during sensor start-up. For more information on entry functions, see *Entry Functions* below.

\Box	Make sure the VDescribe function for each tool is properly formed. Significant issues with this
Ш	function (for example, overwriting memory) could prevent the sensor from starting.

You should use the emulator to debug tools *before* deploying tools to sensors.

Entry Functions

The following table describes the main entry functions.

Function	Description
VDescribe	Defines the tool's name, data types, acceptable source options, configuration parameters, and at least one measurement.
VStart	Called when the sensor starts running (that is, the user clicks the Run button). The function gets parameters from GtTool. You typically allocate memory in this function.
VProcess	Called every time data is received while the sensor is running.

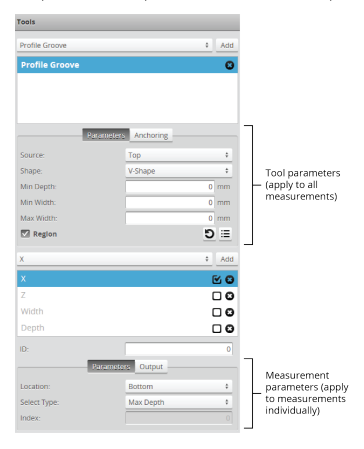
Function	Description
VStop	Called when the user clicks the Stop button.

The TestSurfaceConfiguration example shows how to create and modify parameters based on other user settings.

For full descriptions of these functions, see the GDK class reference documentation (see *Installation and Class Reference* on page 919 for information on installing the documentation).

Parameter Configurations

Each tool has two levels of parameters: tool parameters and measurement parameters.



A tool can contain multiple measurements. In the image above, the Groove tool contains four measurements: X, Z, Width, and Depth. Each tool has one set of tool parameters and each measurement in a tool has one set of measurement parameters.

The following table lists the functions that provide advanced or interactive control for setting up tool and measurement parameters:

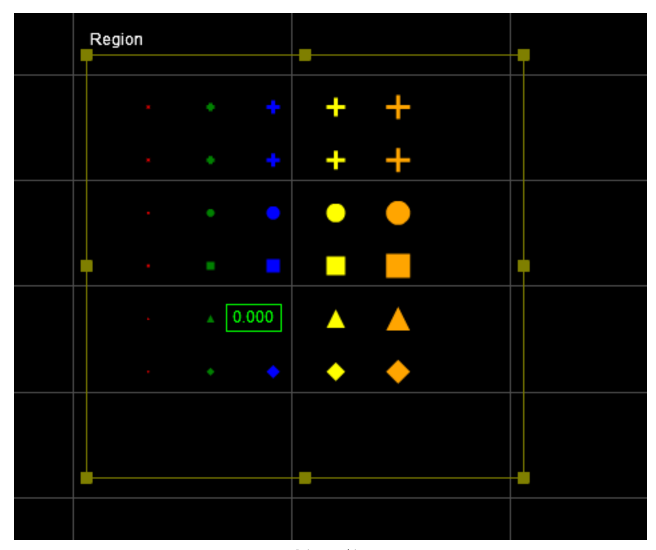
Function	Description
VNewToolConfig	Advanced method for setting default values of tool parameters based on the current sensor configuration (for example, active area). Called when a new tool is added in the interface.

Function	Description
VNewMeasurementConfig	Advanced method for setting default values of measurement parameters based on the current sensor configurations (for example, active area). Called when measurements in a tool is are added in the interface.
VUpdateConfig	Advanced method for updating the configuration based on parameters set by users.

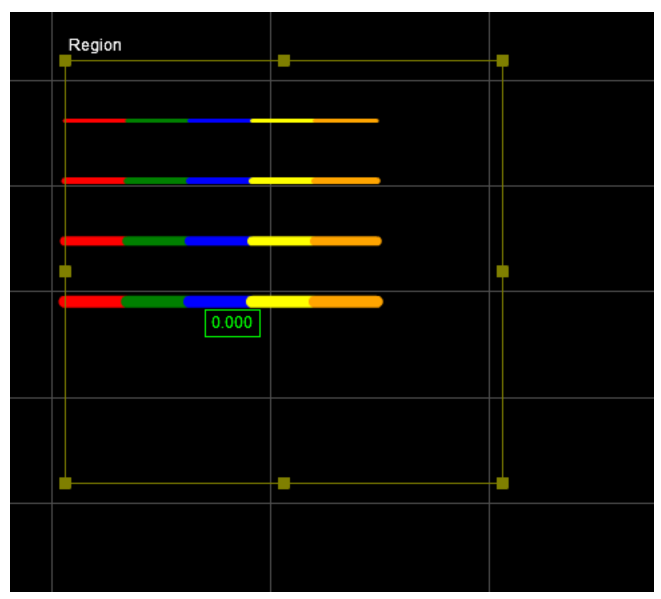
For full descriptions of these functions, see the GDK class reference documentation (see *Installation and Class Reference* on page 919 for information on installing the documentation).

Graphics Visualization

The GdkGraphic function supports points and lines.



Point graphics



Line graphics

To create graphics:

- 1. Use GdkGraphic_Construct to create a graphic object.
- 2. Use GdkGraphicPointSet_Construct to create points or GdkGraphicLineSet_Construct to create lines.
- 3. Add the points and lines to the graphic object using GdkGraphic_AddPointSet and GdkGraphic_AddLineSet.
- 4. Output using GdkToolOutput_SetRendering.

The following illustrates the process:

kTest(GdkGraphic_Construct(&graphic, kObject_Alloc(tool)));

```
kTest(GdkGraphicPointSet_Construct(&pointSet, 4.0, kMARKER_SHAPE_CROSS, kCOLOR_LIME, &point32f, 1, kObject Alloc(tool)));
```

kTest(GdkGraphic AddPointSet(graphic, pointSet));

kTest(GdkToolOutput SetRendering(output, measurementIndex, graphic));

The GDK example TestSurfaceGraphics shows how to use the graphics functions.

Graphic functions take an array of kPoint3d32f. It does NOT accept kPoint3d64f.

Debugging Your Tools

We highly recommend using the emulator to debug tools you create with the GDK. By using a sensor support file and previously recorded scan data, downloaded from a physical sensor, you can completely simulate standalone and multi-sensor configurations on a PC to test your tools.

To debug your tools in the emulator:

- 1. Compile your code using the Win32 target (Debug or Release).
- 2. In the output directory, rename the DLL with the same name as your project to GdkApp.dll.

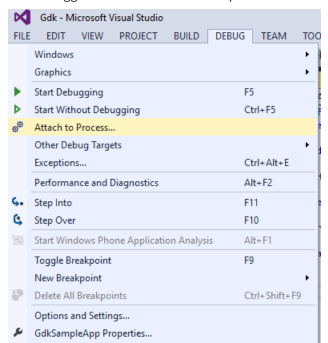
For example, if your project is called MyGDKTools, the resulting DLL should be called MyGDKTools.dll. You rename this DLL to GdkApp.dll.

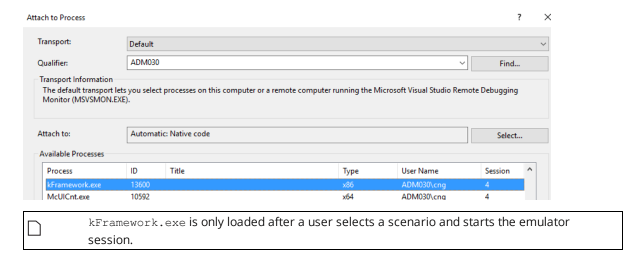
The output directories are as follows:

Release: win32

Debug: win32d

- 3. Launch the emulator from same output directory as in step 2.
- 4. In the emulator, choose a scenario and start it.
- 5. In Visual Studio, attach the debugger to the kFramework.exe process.





Debugging Entry Functions

VStart, *VProcess*, and *VStop* are called whenever a data record is played back in the emulator (that is, when a user clicks on the Next button or types the frame number in the frame field) with at least one tool instance. For more information on playback controls, see *Recording*, *Playback*, *and Measurement Simulation* in the Gocator user manual.

VDescribe however is called when the DLL loads, before the debugger can attach to the kFramework.exe process. To debug *VDescribe*, we recommend testing the function calls by putting them in *VInit*.

For information on building targets for testing in the emulator, see the GDK class reference documentation.

Tips

The following sections provide useful information for creating custom measurement tools.

Backward Compatibility with Older Versions of Tools

When loading a recording or job file that contains a custom measurement tool, the parameters in the loaded recording or job file must match those in the firmware.

By default, if declared parameters are missing from the configuration, a job file or a recording will fail to load.

There are two ways to provide backward compatibility with older parameter sets.

Define new parameters as optional

Mark a parameter as optional with the function <code>GdkParamInfo_SetIsOptional</code>. When a parameter is marked as optional, parameter parsing functions succeed even if the parameter is missing from the configuration. The missing parameter is initialized with default value.

Configuration Versioning

Over the lifetime of a tool, you may need to make changes to its interface (for example, changing or removing parameters). The user-defined aspects of a tool interface—its parameters and

measurements—are captured by GDKToolVersionInfo objects.

By default, a tool has just one version (GdkToolInfo_FirstVersion), but more versions may be added using GdkToolInfo_AddVersion. Whenever the interface of a tool has changed, a new version can be registered so that the new interface can be correctly parsed by the framework.

When the configuration of a tool instance is saved, the version used at the time is also saved. This saved version is used by the framework to parse the configuration. If a version is not defined by the firmware implementation, then that tool instance will not be active.

During run-time, you can query the version of the configuration of a tool instance by using GdkToolCfg_Version. You can then interpret the parameters depending on the version the configuration is saved in.

```
GdkFx(kStatus) GdkExampleTool VDescribe(GdkToolInfo info)
       kCheck(GdkToolInfo SetLabel(info, "Example"));
       kCheck(GdkToolInfo SetSourceType(info, GDK DATA TYPE UNIFORM PROFILE));
       kCheck(GdkToolInfo AddSourceOption(info, GDK DATA SOURCE TOP));
       kCheck(GdkExampleTool DescribeV0(info));
       kCheck(GdkExampleTool DescribeV1(info));
       kCheck(GdkToolInfo SetDefaultVersion(info, GdkToolInfo VersionAt(info, 1)));
       return kOK;
}
GdkFx(kStatus) GdkExampleTool DescribeV0(GdkToolInfo info)
       kCheck(GdkParamsInfo Add(GdkToolInfo Params(info), "RefRegion", GDK_PARAM_TYPE_PROFILE_
REGION, "Ref Region", kNULL));
      kCheck(GdkParamsInfo Add(GdkToolInfo Params(info), "Region", GDK PARAM TYPE PROFILE
REGION, "Region", kNULL));
      kCheck(GdkToolInfo SetFirstVersionName(info, ""));
       return kOK;
}
GdkFx(kStatus) GdkExampleTool DescribeV1(GdkToolInfo info)
       GdkToolVersionInfo versionInfo;
      // Auto-version
       kCheck(GdkToolInfo AddVersion(info, kNULL, &versionInfo));
      kCheck(GdkToolVersionInfo UseBase(versionInfo, GdkToolInfo FirstVersion(info)));
      kCheck(GdkParamsInfo AddFloat(GdkToolVersionInfo Params(versionInfo), "BaseScale",
kNULL, 2.0, kNULL));
      return kOK;
```

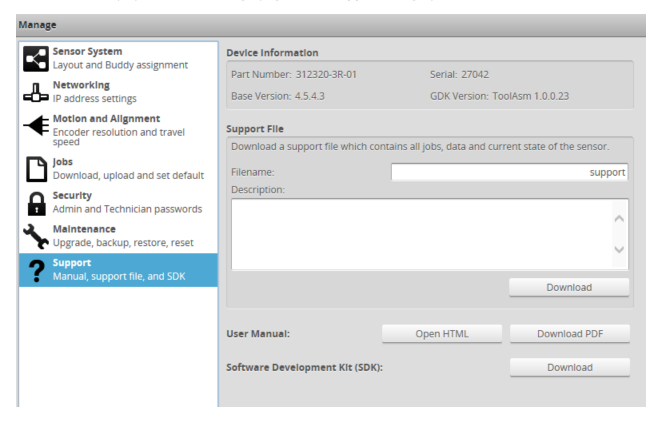
Adding a new measurement does not require special handling. The new measurement is just not instantiated in a previous configuration.

Version

You can define the version number of your tools in Asm.x.h.

```
#define TOOL VERSION kVersion Stringify (1, 0, 0, 23)
```

The version is displayed on the **Manage** page, in the **Support** category.



Common Programming Operations

The following sections describe common programming operations.

Input Data Objects

The VProcess function receives a GdkToolInput object as input. This object is a container where the information and actual data of the received input is stored.

```
GdkInputItem item = GdkToolInput_Find(input, obj->dataSource);
GdkDataInfo itemInfo = GdkInputItem Info(item);
```

The GdkToolInput_Find and GdkInputItem_Info functions are used to extract the item and info objects. These objects can then be used to retrieve the input data and information (for example, offset and resolution) associated to the input. The following are some examples:

Computing actual height information using offset and scale

```
k64f height = rangeSrc[index] * scale->z + offset->z;
```

Extracting height information from profiles and surfaces.

The TestProfileSelect and TestSurfaceSelect examples show how to perform these operations.

Setup and Region Info during Tool Initialization

Memory allocation is often done in the VInit or VStart function. To retrieve sensor and data information such as active area settings and data scale outside of VProcess, you can use the following function:

```
GdkDataInfo info = GdkSensorInfo_DataSource(GdkTool_SensorInfo(tool), GDK_DATA_SOURCE_
TOP);
```

Computing Region Based on the Offset from an Anchor Source

Just like built-in measurement tools, custom tools created with the GDK can be anchored to another tool (GDK-based tools or built-in tools).

To compute the offset region:

```
TestToolClass* obj = TestTool_Cast_(tool);
GdkParams params = GdkToolCfg_Parameters(config);
const kPoint3d64f* anchor = GdkToolInput_AnchorPosition(input);
GdkRegionXZ64f offsetRegion = { k64F_NULL, k64F_NULL, k64F_NULL, k64F_NULL };
param = GdkParams_Find(params, "Region");
obj->region = *GdkParam_AsProfileRegion(param);
offsetRegion = obj->region;
offsetRegion.x += anchor->x;
offsetRegion.z += anchor->z;
```

In the code above, we first retrieve the tool's region settings (before anchoring is applied), and then adjust the region based on the results from the anchored source in *VProcess*. If the anchored source fails, the tools will not be invoked.

The TestProfileSelect and TestSurfaceSelect examples show how to extract height information from anchored regions.

For more information on anchoring, see *Measurement Anchoring* in the Gocator user manual.

Part Matching

When part matching is enabled, the tool receives translated and corrected surface data. If part matching fails for the current scan (for example, the quality score is too low), the tools will not be invoked.

For more information on part matching, see *Part Matching* in the user manual.

Accessing Sensor Local Storage

You can access a sensor's local storage by using the kFile API.

For example, to read and write a file to a sensor's storage, you could use the following:

```
#include <kApi/Io/kFile.h>
...

ToolFx(kStatus) TestTool_VStart(TestTool tool)
{
    ...
    kFile_Save("test.txt", stringBuf, (kSize) 1024);
    kFile Load("test.txt", stringBuf, &bufLen, kNULL);
```

Print Output

In the emulator, you can send output to Visual Studio or to programs such as DebugView by using the OutputDebugString function.

```
GtsFx(kStatus) TestTool_Trace(const kChar* format, ...)
{
    kStatus status = kOK;
    kChar debugLine[256];

    kVarArgList argList;
    kVarArgList_Start_(argList, format);
    {
        status = kStrPrintvf(debugLine, 256, format, argList);
    }
    kVarArgList_End_(argList);
    OutputDebugStringA(debugLine);
    return status;
}
```

OutputDebugString is NOT supported on sensor targets. Use #ifdef to comment out the code when compiling against sensor targets.

GoRobot

GoRobot is an SDK that provides an abstract interface for developers to write calibration applications and other applications that combine sensor measurements with robot movement. The library encapsulates primitives such as robot poses and calibration matrices, and simplifies access to Gocator functionality.

The GoRobot SDK sits on top of the standard Gocator SDK. Currently, the SDK supports Universal Robots, Kuka, and Yaskawa. The sample code for a Kuka GoRobot driver is provided as a template and can be used to integrate robot models from other vendors.

Because the GoRobot SDK depends on the Gocator SDK, you must first install and configure the Gocator SDK as documented in *GoSDK* on page 907.

Installation

The GoRobot SDK is available in the Gocator Utilities package (14405-x.x.x.x.x_SOFTWARE_GO_Utilities.zip) in LMI's <u>Download Center</u>. To get the package, go to https://downloads.lmi3d.com/, choose your product from the Product Downloads section, and download it from the *Software* section of the appropriate release version.

Class Reference and Sample Code

The GoRobot SDK class reference is available within the utilities package you downloaded, in $\Total Total Total$

You can find sample code in \Integration\GoRobot\GoRobotSamples.

Tools

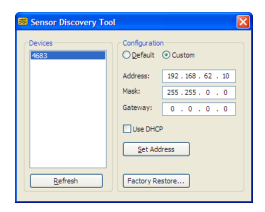
The following sections describe some of the tools provided with a Gocator sensor, as well as the CSV format that a sensor can export. For information on the integrations available with a sensor, see *Integrations* on page 720.

- Bandwidth Tool: Use this tool to diagnose bandwidth-related issues.
- CSV Converter Tool: Used to convert CSV data exported from a sensor to several formats. See *CSV Converter Tool* on the next page.
- Discovery Tool: Used to find sensors on a network. See Sensor Discovery Tool below.
- Track Editor: Used with the Surface Track tool. For more information, see *Track* on page 515.

Sensor Discovery Tool

If a sensor's network address or administrator password is forgotten, the sensor can be discovered on the network and/or restored to factory defaults by using the Sensor Discovery software tool. This tool can be obtained from the downloads area of the LMI Technologies website: http://www.lmi3D.com.

After downloading the utility package [14405-x.x.x.x_SOFTWARE_GO_Utilities.zip], unzip the file and run the Sensor Discovery Tool [Tools > Discovery > kDiscovery.exe].



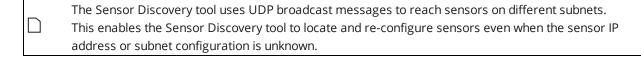
Any sensors that are discovered on the network will be displayed in the Devices list.

To change the network address of a sensor:

- 1. Select the **Custom** option.
- 2. Enter the new network address information.
- 3. Click Set Address.

To restore a sensor to factory defaults:

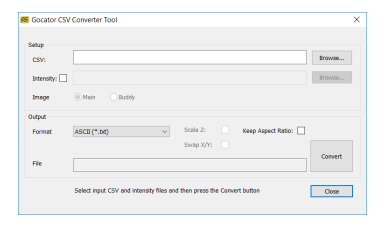
- 1. Select the sensor serial number in the **Devices** list.
- Press the Factory Restore... button. Confirm when prompted.



CSV Converter Tool

The CSV Converter tool lets you convert data exported from a Gocator sensor in the CSV format to several formats (see table below). For more information on exporting recorded data, see *Downloading*, *Uploading*, *and Exporting Replay Data* on page 93.

For information on the CSV file format that the sensor exports, see the next section.



The tool supports data exported from Profile or Surface mode.

To get the utility package (), go to https://downloads.lmi3d.com/, choose your product from the Product Downloads section, and download it from the Download Center.

After downloading the tool package, unzip the file and run the Gocator CSV Converter tool [Tools > CSV Converter > kCsvConverter.exe].

The tool supports the following output formats:

Output formats

Format	Description
ASCII (XYZI)	Comma-separated points in X, Y, Z, Intensity (if available) format.
16-bit BMP	Heightmap with 16bit height values in a 5-5-5 RGB image. Not intended for visualization.

Format	Description
16-bit TIFF	Heightmap as grayscale image.
16-bit PNG	Heightmap as grayscale image.
GenTL RGB	For more information, see 16-bit RGB Image on page 876
GenTL Mono	For more information, see 16-bit Grey Scale Image on page 877.
Raw CSV	LMI Gocator CSV format for a single frame.
HexSight HIG	LMI HexSight heightmap.
STL ASCII	Mesh in standard STL text format (can become very large).
STL Binary	Mesh in binary STL format.
Wavefront OBJ	Mesh with comma-separated vertices and facets in text format.
ODSCAD OMC	ODSCAD heightmap.
MountainsMap SUR	DigitalSurf MountainsMap heightmap.
24-bit Spectrum	Color spectrum bitmap for visualization of heightmap. Does not contain height values.

With some formats, one or more of the following options are available:

Output options

Option	Description
Scale Z	Resamples the Z values to use the full value range.
Swap X/Y	Swaps the X and Y axes to obtain a right-handed coordinate system.
Keep Aspect Ratio	Resamples the X and Y axes to obtain the proper aspect ratio.

The GenTL format is a 48-bit RGB or grey scale PNG. Height map, intensity and stamp information are stored as defined in the GenTL Driver section (*GenICam GenTL Driver* on page 872). You can load the exported data into image processing software to provide simulation data for developing applications using the GenTL driver.

To convert exported CSV into different formats:

- 1. Select the CSV file to convert in the **CSV** field.
- 2. (Optional) If intensity information is required, check the **Intensity** box and select the intensity bitmap. Intensity information is only used when converting to ASCII or GenTL format. If intensity is not selected, the ASCII format will only contain the point coordinates (XYZ).
- 3. If a dual-sensor system was used, choose the source sensor next to **Image**.
- 4. Select the output format.

 For more information on output formats, see *Output formats* on the previous page.

- (Optional) Set the Scale Z, Swap X/Y, and Keep Aspect Ratio options.
 Availability of these options depends on the output format you have chosen. For more information, see *Output options* on the previous page.
- 6. Click Convert.

The converter converts the input files.

The converted file will be in the same directory as the input file. It will also have the same name as the input file but with a different file extension. The converted file name is displayed in the **Output File** field.

CSV File Format

The CSV Converter tool can convert from the CSV format that a sensor can export to several other formats. If you want to work with the exported file directly, use the following information.

An exported CSV file contains a series of "sections." Each section begins with a row containing the name of the section, and ends with a row containing the string "End." An empty line separates each section.

Each section usually contains one or more subsections. Each subsection has a header row containing a list of field names, followed by one or more rows of data. There is usually no empty line between the subsections.

Other structures within sections are possible.

Example:

```
Info
CSV Version, Sensor Count, Trigger Mode, ...
2,1,0,32000.00000, ...
End

DeviceInfo
ID, Model, Version, ...
13434,311320-2M-01,4.8.2.29, ...
End

Ranges
...
End
```

Usually all available data in the recording buffer is exported. The exceptions are Surface and SurfacePointCloud. For these sections, only the currently selected frame is exported.

Info

This section contains basic system information. It has one header row and one value row. The fields are described below:

Info Fields

Version of the CSV file format.
Number of sensors in the system.
Trigger source:
0 – Time
1 – Encoder
2 – Digital input
3 – Software
Frame rate for time trigger (Hz).
Output delay domain:
0 – Time (μs)
1 – Encoder (mm)
Output delay (µs or mm, depending on delay domain defined above).
The scan mode.
System X resolution (mm).
System Y resolution (mm).
System Z resolution (mm).
Y Speed (mm/s).
Sensor orientation:
0 – Normal (single-sensor system) / Wide (dual-sensor system)
1 – Opposite
2 – Reverse
3 – Grid

DeviceInfo

This section contains information about each device in the system. There is one header row, and one value row per device.

DeviceInfo Fields

Device serial number
Device part number
Firmware version
Exposure mode:
0 – Single exposure
1 – Multiple exposures
2 – Dynamic exposure
Multiple exposures

Field	Description
Field	Description
Exposure Min	Dynamic exposure min
Exposure Max	Dynamic exposure max
FOV X	Active area X
FOV Y	Active area Y
FOV Z	Active area Z
FOV Width	Active area width
FOV Height	Active area length (Y). (Note difference in terminology.)
FOV Depth	Active area height (Z). (Note difference in terminology.)
Transform X	Transform X offset (mm)
Transform Y	Transform Y offset (mm)
Transform Z	Transform Z offset (mm)
Transform X Angle	Transform X Angle (degrees)
Transform Y Angle	Transform Y angle (degrees)
Transform Z Angle	Transform Z angle (degrees)

RecordingFilter

This section lists the filters used during recording. Unlike the other sections, it contains multiple subsections within, separated by spaces (but not the "End" keyword).

Example:

RecordingFilter
Section1 Param 1, Section1 Param2
value, value
Section2 Param 1
value
Section3 Param1, Section3 Param2
value
End

Each section will be described by a separate table below. They appear in the same order as documented.

RecordingFilter Fields

Field	Description
Condition Combination Type	Any or All

"Any Measurement" Filter Fields

Field	Description
Туре	Any Measurement
Enabled	Whether or not is enabled. Yes/No
Result	Accepted result type: Pass/Fail/Invalid/Valid

"Any Data" Filter Fields

Field	Description
Туре	Any Data
Enabled	Whether or not is enabled: Yes/No
Threshold Case	How to threshold: At or Above, or Below
Range Count Threshold	Threshold value (point count)

"Measurement" Filter Fields

Field	Description
Туре	Measurement
Enabled	Whether or not is enabled: Yes/No
Result	Accepted result type: Pass/Fail/Invalid/Valid
Selection ID	First measurement ID

Ranges

This section describes single-point range data. It has two sub-sections: attributes and data.

The attribute section has only one row of data

Attribute Section Fields

Field	Description
Frame Count	Total number of frames
X Offset	X offset (mm)
Y Offset	Y offset (mm)
Z Offset	Z offset (mm)

The data section has one or more rows of data per frame (for example, range and intensity).

Data Section Fields

Field	Description
Frame	Frame index
Source	Source (for example, 0 for Top)
Time	Stamp time
Encoder	Stamp encoder
Z Encoder	Stamp encoder Z
Inputs	Stamp inputs
Exposure	Stamp exposure (us)
Υ	Y value (mm)
Axis	Axis: Z (range) or I (Intensity)
Value	Range value (mm) or intensity (count)

Profile

This section describes uniform (or resampled) profile data, which is produced when the sensor is in

Profile mode and uniform spacing is enabled. It has two sub-sections: attributes and data.

The attribute section has only one row of data.

Attribute Section Fields

Field	Description
Frame Count	Total number of frames
Column Count	Number of columns
X Offset	X offset (mm)
Y Offset	Y offset (mm)
Z Offset	Z offset (mm)

The data section has one or more rows of data per frame (for example, range and intensity).

Data Section Fields

Field	Description
Frame	Frame index
Source	Source (for example, 0 for Top)
Time	Stamp time
Encoder	Stamp encoder
Z Encoder	Stamp encoder Z
Inputs	Stamp inputs
Exposure	Stamp exposure (μs)
Υ	Y value (mm)
Axis	Axis: Z (range) or I (Intensity)
(x values)	Each column in header is a resampled X position
	Each column in data is the range (mm) or intensity (count)

RawProfile

This section describes point cloud profile data (or unresampled / raw data), which is produced when the sensor is in Profile mode and uniform spacing is disabled. It has two sub-sections: attributes and data.

The attribute section has only one row of data.

Attribute Section Fields

Field	Description
Frame Count	Total number of frames
Column Count	Number of columns
X Offset	X offset (mm)
Y Offset	Y offset (mm)
Z Offset	Z offset (mm)

The data section has one or more rows of data per frame (for example, range and intensity).

Data Section Fields

Field	Description
Frame	Frame index
Source	Source (for example, 0 for Top)
Time	Stamp time
Encoder	Stamp encoder
Z Encoder	Stamp encoder Z
Inputs	Stamp inputs
Exposure	Stamp exposure (µs)
Υ	Y value (mm)
Axis	Axis: X, Z, or I (Intensity)
(x values)	Each column in header is an index.
	Each column in data is the X/Z value (mm) or intensity (count)

Part

This section describes uniform (or resampled) surface data, which is produced when the sensor is in Surface mode and uniform spacing is enabled.

Only the data for the frame currently selected in the UI is exported when you export part data to a CSV file.

The section has two sub-sections: attributes and data.

The attribute section has only one row of data.

Attribute Section Fields

Field	Description
Frame	Frame index
Source	Source (for example, 0 for Top)
Time	Stamp time
Encoder	Stamp encoder
Z Encoder	Stamp encoder Z
Inputs	Stamp inputs
Row Count	Number of rows
Column Count	Number of columns
X Offset	X offset (mm)
Y Offset	Y offset (mm)
Z Offset	Z offset (mm)

The data section contains the data of a single surface scan. Each data row corresponds to one Y position. The first row contains the X values, and the first column contains the Y values. The region inside contains the range values (mm) for the corresponding row and column.

Surface Section

This section describes surface section data, which is produced when a section is added to uniform surface data. A surface section is similar to a uniform profile.

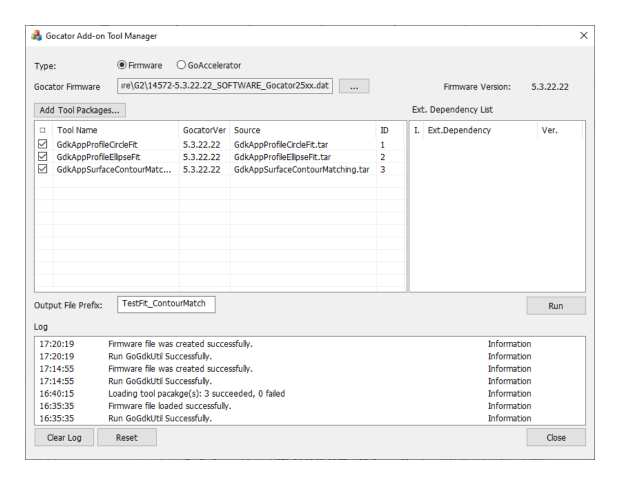
The data section contains the following fields.

Data Section Fields

Field	Description
Frame	Frame Index
Source	Source (e.g. 0 for Top)
Time	Stamp time
Encoder	Stamp encoder
Z Encoder	Stamp encoder Z
Inputs	Stamp inputs
Exposure	Exposure
Column Count	Number of columns
Start X	X Start
Start Y	Y Start
End X	X End
End Y	Y End
Pose Angle	Pose Angle
Pose X	Pose X Offset
Pose Y	Pose Y Offset
X Offset	X Offset
Y Offset	Y Offset
Z Offset	Z Offset
XResolution	X Resolution
ZResolution	Y Resolution
Axis	Axis: Z (range) or I (Intensity)
(x values)	Each column in header is a resampled X position
	Each column in data is the range (mm) or intensity (count)

Gocator Add-on Tool Manager

The Gocator Add-on Tool Manager lets you quickly and easily add LMI-provided beta tools to an existing firmware file. This lets you try out upcoming tools and features before their public release. After updating the firmware, upload it to a compatible sensor; for more information, see *Firmware Upgrade* on page 118.



The tool manager is available in the 14577-x.x.xx.xx_SOFTWARE_AddOn_Beta_Tools.zip package, available in the Download Center (https://downloads.lmi3d.com/), under the Beta Software Releases section.

To get the package:

- 1. Go to https://downloads.lmi3d.com/ and log in to your account.
- 2. Select Gocator in the brand drop-down.
- 3. Choose the product family of your sensor in the next drop-down.
- 4. Click Go.
- 5. Scroll down to the Beta Software Releases section and expand it.
- 6. Choose the package that corresponds to the firmware or accelerator you wish to run the tool manager on and download it.
- Remember that the tools available in the package are *beta* tools. LMI does not recommend using them in production settings.

The general workflow with the Gocator Add-on Tool Manager is as follows:

- 1. Load a .dat Gocator firmware file.
- 2. Load one or more beta tool packages (in .tar archives).
- 3. Enable the tools you want to add to the loaded firmware.

4. Run the tool manager on the firmware and tool packages.

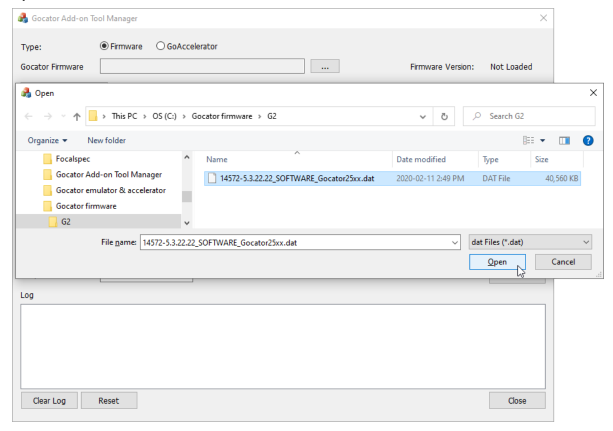
The result is a modified firmware file that contains the tools you selected.

At any point before creating the new firmware with the tool manager, you can click **Reset** to remove the loaded firmware and tool packages, and start over.

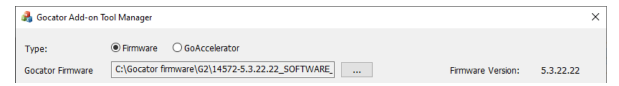
Adding Beta Tools to a Firmware

To add beta tools to a firmware:

- 1. If you haven't already done so, download and unzip the package containing the Gocator Add-on Tool Manager to a convenient location on your computer.
- 2. Launch the tool manager (GoAddOn_x.x.x.x.x.exe) from the \GoAddOn subfolder.
- 3. In the tool manager, choose **Firmware** next to **Type**.
- 4. Click the _____ button next to the **Gocator Firmware** field.
- 5. In the Open dialog that displays, navigate to the location of the .dat firmware file you want to use and click **Open**.

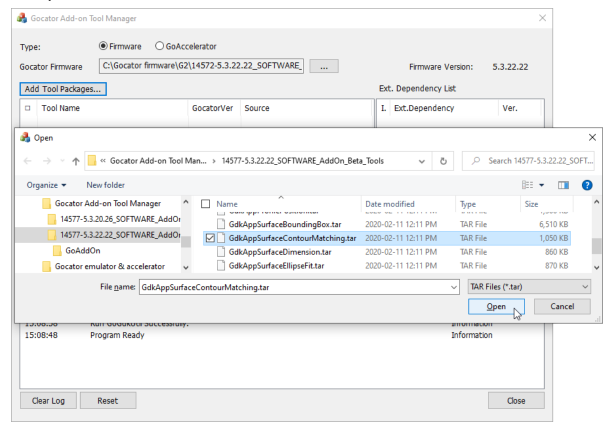


The tool manager loads the firmware. The firmware version is displayed in the upper right of the application.



If the firmware was previously created using the tool manager, the tools will be listed in the tool window. For information on removing tools, see *Removing Beta Tools from a Firmware* on page 946.

- 6. Click the Add Tool Packages... button above the tool list.
- 7. In the Open dialog, navigate to the folder containing the \GoAddOn folder, select a .tar tool package, and click **Open**.



The tool manager adds the package to the tool list.

You can add multiple packages at once from the Open dialog.

The version of a tool package must match the version of the loaded firmware. If a package's version does not match the firmware's, it is highlighted with grey in the tool list and can't be selected and included in the firmware. (The version of a tool package comes from the version of the GDK used to create it. It is not currently possible for users to create their own tool packages.).

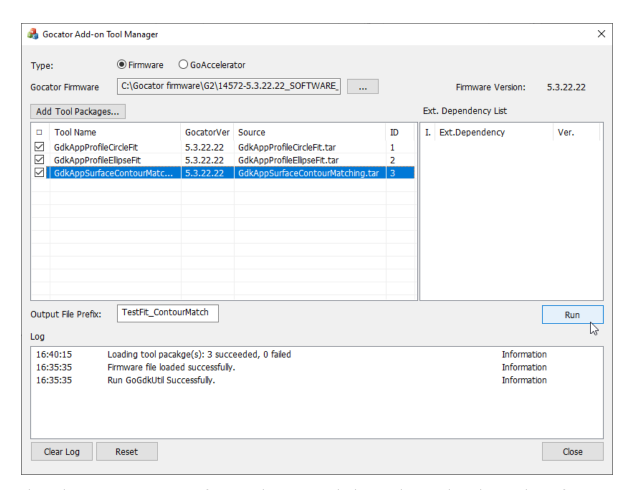
8. When you have finished adding the packages, in the tool list, check the checkbox next the tools you want to add to the loaded firmware.

□ Tool Name	GocatorVer	Source	ID
GdkAppProfileCircleFit	5.3.22.22	GdkAppProfileCircleFit.tar	1
GdkAppProfileEllipseFit	5.3.22.22	GdkAppProfileEllipseFit.tar	2
☐ GdkAppSurfaceContourMate	c 5.3.22.22	GdkAppSurfaceContourMatching.tar	3

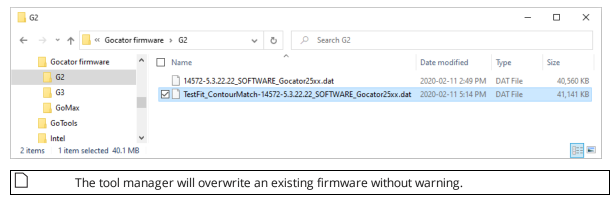
9. (Optional) In the **Output File Prefix** field, change the default "NewCustom" to something that will help you remember what the new firmware is for.

Output File Prefix: TestFit_ContourMatch

10. Click Run.



The tool manager creates a new firmware that contains the beta tools you selected, using the prefix you provided for the filename. The new firmware is created in the same location as the original firmware you loaded.



After you have successfully created the new firmware, you can upload it to any compatible sensor; for more information, see *Firmware Upgrade* on page 118.

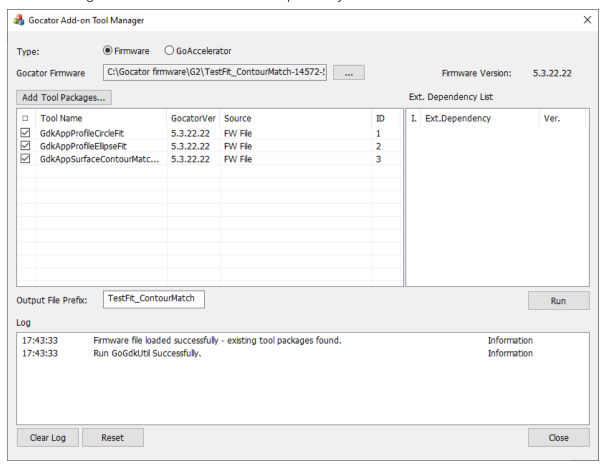
Removing Beta Tools from a Firmware

To remove a tool previously added to a firmware:

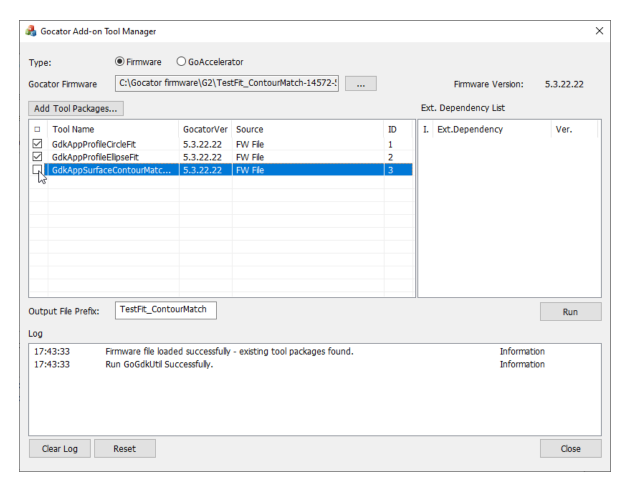
1. Launch the Gocator Add-on Tool Manager (GoAddOn x.x.x.x.x.exe) from the \GoAddOn subfolder.

- 2. In the tool manager, choose **Firmware** next to **Type**.
- 3. Click the _____ button next to the **Gocator Firmware** field.
- 4. In the Open dialog that displays, navigate to the location of the .dat firmware file from which you want to remove a tool.

The tool manager loads the firmware and lists the previously added tools.



5. In the tool list, deselect the tools you want to remove from the firmware.



6. Click Run.

The Gocator Add-on Tool Manager saves a new version of the firmware with the deselected tools removed.

The tool manager overwrites existing firmware files with no warning.

After you have successfully created the new firmware, you can upload it to any compatible sensor; for more information, see *Firmware Upgrade* on page 118.

Troubleshooting

Review the guidance in this chapter if you are experiencing difficulty with a sensor system.

If the problem that you are experiencing is not described in this section, see *Return Policy* on page 1042.

Mechanical/Environmental

The sensor is warm.

• It is normal for a sensor to be warm when powered on. A sensor is typically 15° C warmer than the ambient temperature.

Connection

When attempting to connect to the sensor with a web browser, the sensor is not found (page does not load).

- Verify that the sensor is powered on and connected to the client computer network. The Power Indicator LED should illuminate when the sensor is powered.
- Check that the client computer's network settings are properly configured.
- Use the Sensor Recovery tool to verify that the sensor has the correct network settings. See *Sensor Discovery Tool* on page 932 for more information.

When attempting to log in, the password is not accepted.

• Use the Sensor Recovery tool. See Sensor Discovery Tool on page 932 for steps to reset the password.

Data Acquisition

The sensor emits laser light, but the Range Indicator LED does not illuminate and/or points are not displayed in the Data Viewer.

- Verify that the measurement target is within the sensor's field of view and measurement range. See *Specifications* on page 950 to review the measurement specifications for your sensor model.
- Check that the exposure time is set to a reasonable level. See *Exposure* on page 136 for more information on configuring exposure time.

Performance

The sensor CPU level is near 100%.

- Consider reducing the speed. If you are using a time or encoder trigger source, see *Triggers* on page 124 for information on reducing the speed. If you are using an external input or software trigger, consider reducing the rate at which you apply triggers.
- Consider reducing the resolution.

 See *Spacing* on page 141 for more information on configuring resolution.
- Review the measurements that you have programmed and eliminate any unnecessary measurements.

Specifications

The following sections describe the specifications of Gocator sensors and connectors, as well as Master hubs.

Sensors

The following sections provide the specifications of Gocator sensors.

Gocator 2100 & 2300 Series

The Gocator 2100 and 2300 series consists of the following models.

 \Box Unless otherwise specified, the wavelength of all models is 660 nanometers.

The following models are not typically industry-specific and can be used for various applications.

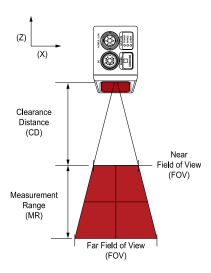
MODEL	2x20	2x30	2x40	2x50	2x70	2x75	2x80
Data Points / Profile	640 / 1280	640 / 1280	640 / 1280	640 / 1280	640 /1280	640 /1280	640 / 1280
Linearity Z (+/- % of MR)	0.01	0.01	0.01	0.01	0.04	0.03	0.04
Resolution Z (mm)	0.0018 - 0.0030	0.006 - 0.014	0.013 - 0.037	0.019 - 0.060	0.055 - 0.200	0.175 - 0.925	0.092 - 0.488
Resolution X (mm) (Profile Data Interval)							
2100 series	0.028 - 0.042	0.088 - 0.150	0.19 - 0.34	0.3 - 0.6	0.55 - 1.10	0.510 - 1.580	0.75 - 2.20
2300 series	0.014 - 0.021	0.044 - 0.075	0.095 - 0.170	0.150 - 0.300	0.275 - 0.550	0.255 - 0.790	0.375 - 1.100
Repeatability Z (µm)	0.4	0.8	1.2	2	8	12	12
Clearance Distance (CD) (mm)	40	90	190	300	400	650	350
Measurement Range (MR) (mm)	25	80	210	400	500	1350	800
Field of View (FOV) (mm)	18 - 26	47 - 85	96 - 194	158 - 365	308 - 687	324 - 1010	390 - 1260
Laser Classes	2, 3R	2, 3R; 3B (2300 series only)	2, 3R; 3B (2300 series only)	2, 3R; 3B (2300 series only)	2, 3R	2, 3R	2, 3R
Input Voltage (Power)			+24 to +48 VD	C (13 W); Ripple	+/- 10%		

MODEL	2x20	2x30	2x40	2x50	2x70	2x75	2x80
Dimensions (mm)	35x120x149.5	49x75x142	49x75x197	49x75x272	49x75x272	49x75x272	49x75x272
Weight (kg)	0.8	0.74	0.94	1.3	1.3	1.3	1.3

The following models are typically used in road applications.

MODEL	2342	2375
Data Points / Profile	1280	1280
Linearity Z (+/- % of MR)	0.01	0.05
Resolution Z (mm)	0.015 - 0.040	0.154 - 0.560
Resolution X (mm)(Profile Data Interval)	0.095 - 0.170	0.27 - 0.80
Repeatability Z (µm)	1.2	n/a
Clearance Distance (CD) (mm)	190	650
Measurement Range (MR) (mm)	210	1350
Field of View (FOV) (mm)	64 - 140	345 - 1028
Laser Classes	3R, 3B	3B (NIR, 808 nm)
Input Voltage (Power)	+24 to +48 VDC (13 W); Ripple +/- 10%	+48 VDC (20 W); Ripple +/- 10%
Dimensions (mm)	49x75x197	49x75x272
Weight (kg)	0.94	1.3

The following diagram illustrates some of the terms used in the table above.



Optical models, laser classes, and packages can be customized. Contact LMI for more details.

Gocator 2300 series sensors provide 1280 data points per profile. Gocator 2100 series sensors provide 640 data points per profile; additionally, Gocator 2100 series sensors do not support the tracking window capability (for more information, see *Tracking Window* on page 133).

Specifications stated are based on standard laser classes. Linearity Z, Resolution Z, and Repeatability Z may vary for other laser classes.

All specification measurements are performed on LMI's standard calibration target (a diffuse, painted white surface).

Linearity Z is the worst case difference in average height measured, compared to the actual position over the measurement range.

Resolution Z is the maximum variability of height measurements across multiple frames, with 95% confidence.

Resolution X is the distance between data points along the laser line.

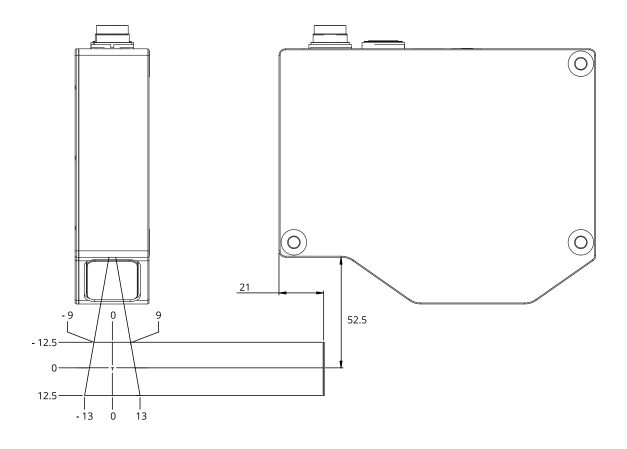
Repeatability Z is measured with a flat target at the middle of the measurement range. It is the 95% confidence variation of the average height over 4096 frames. Height values are averaged over the full FOV.

See *Resolution and Accuracy* on page 61 for more information.

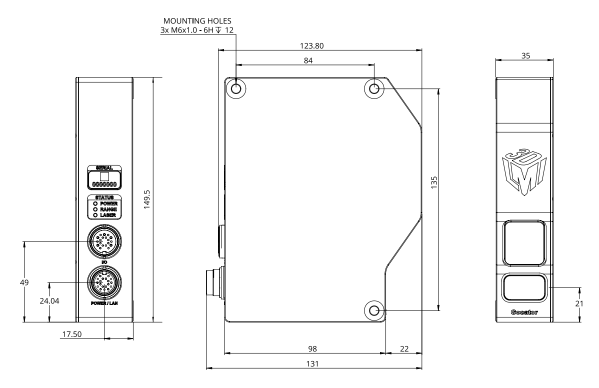
ALL 2x00 SERIES MODELS	
Scan Rate	Approx. 170Hz to 5000 Hz
Interface	Gigabit Ethernet
Inputs	Differential Encoder, Laser Safety Enable, Trigger
Outputs	2x Digital output, RS-485 Serial (115 kBaud), 1x Analog Output (4 - 20 mA)
Housing	Gasketed aluminum enclosure, IP67
Operating Temp.	0 to 50° C
Storage Temp.	-30 to 70° C

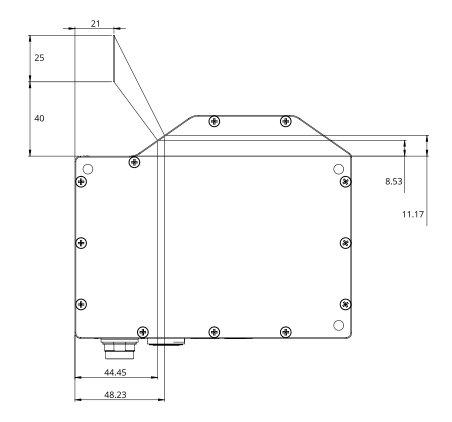
Mechanical dimensions, CD/FOV/MR, and the envelope for each sensor model are illustrated on the following pages.

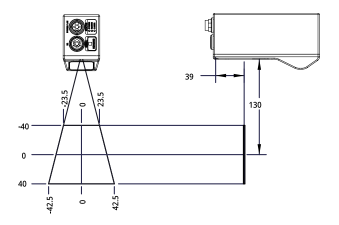
In the following drawings, the physical height dimensions of measurement ranges are reverse compared to the logical height values returned by sensors. For an illustration of the orientation of coordinate systems in relation to physical sensors, see the sections below for each sensor model.	
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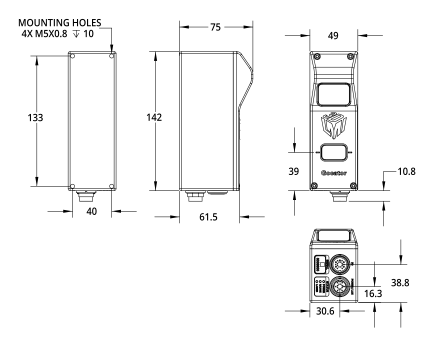


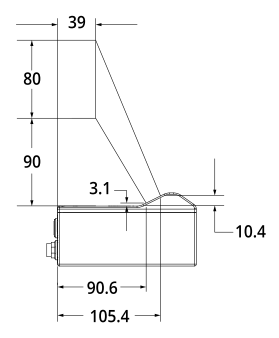


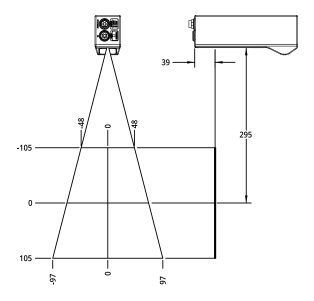


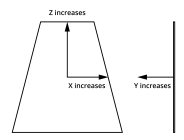


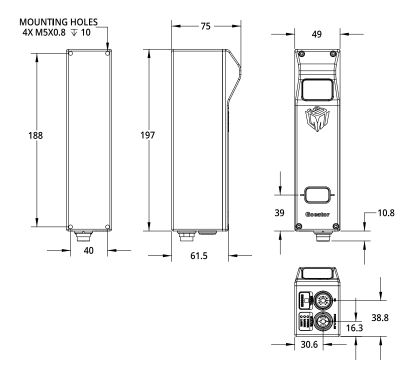
Dimensions

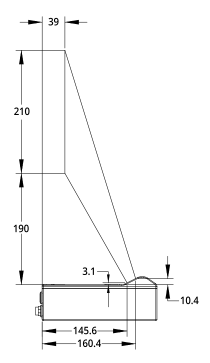


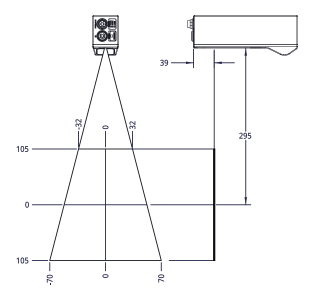


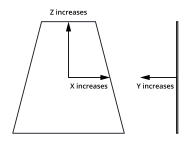


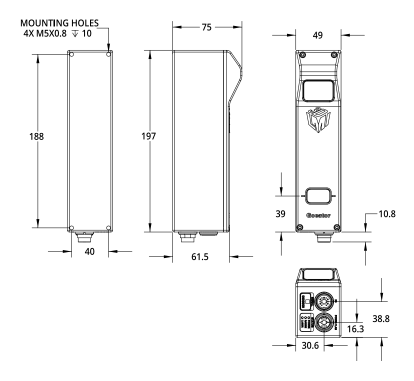


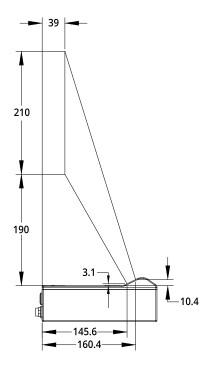


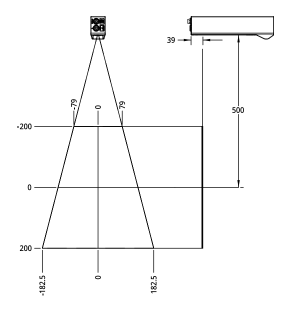


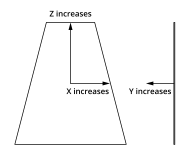


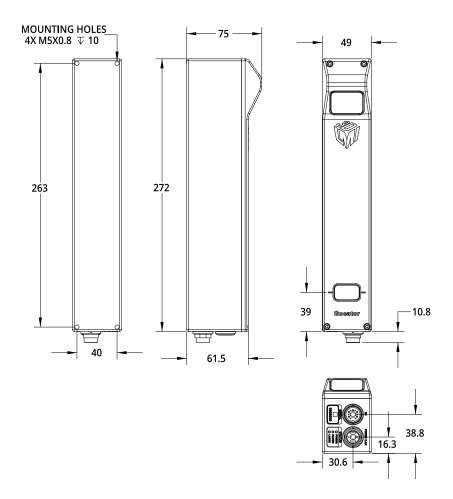


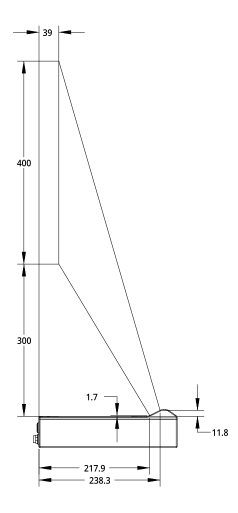


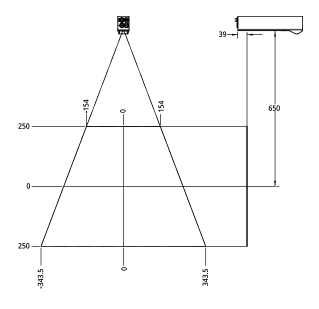


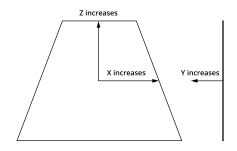


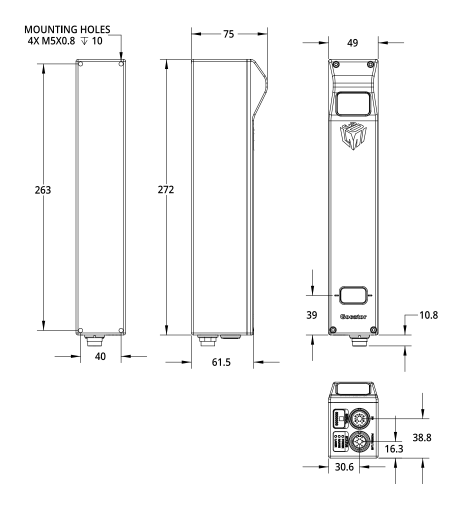


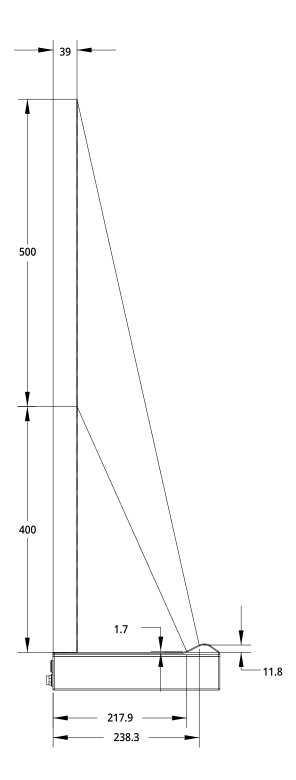




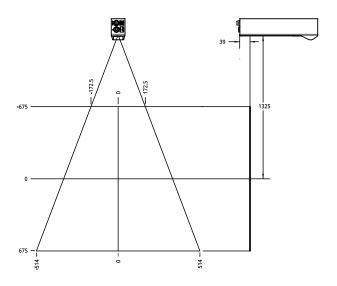


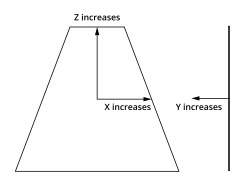




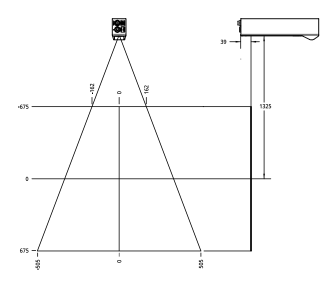


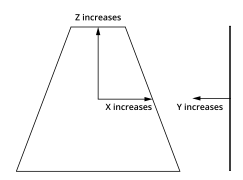
Class 3B

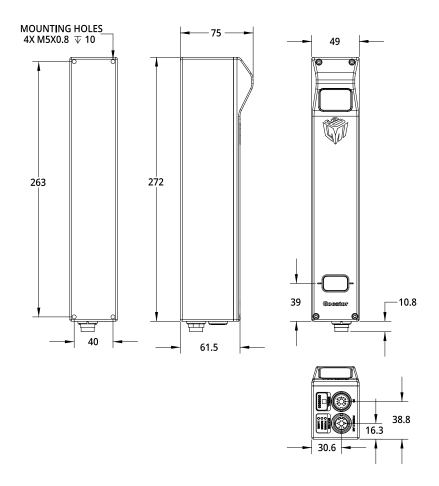


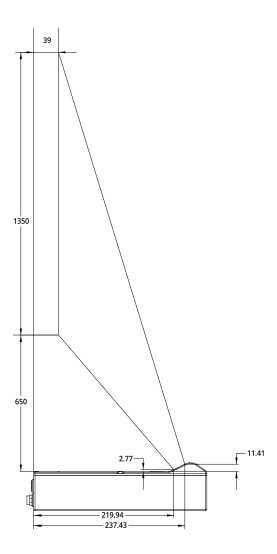


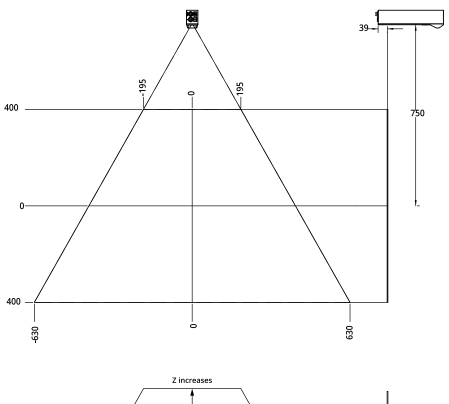
Class 2 & 3R

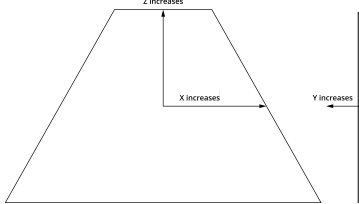


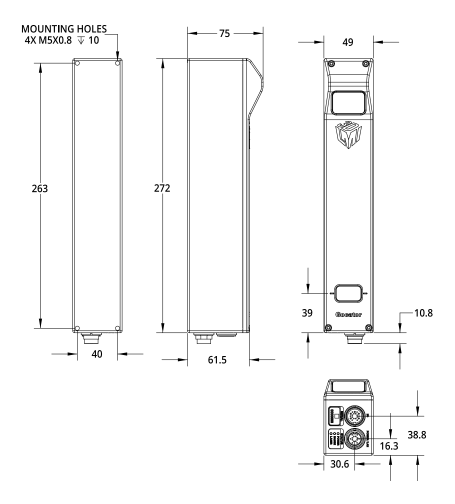


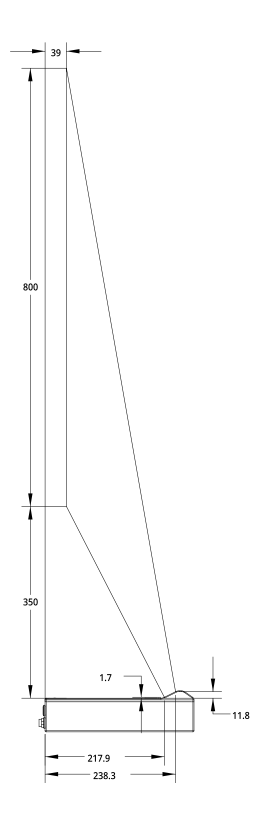










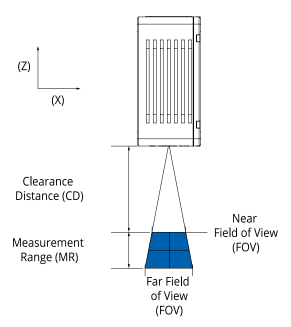


Gocator 2400 Series

The Gocator 2400 series consists of the following models:

MODEL	2410	2420	2430	2440	2450	2490
Scan Rate (Hz)	200 Hz, up to 5 kHz	200 Hz, up to 5 kHz	320 - 5000	310 - 5000	270 - 5000	370 Hz (full view) or 800 Hz (configured for 1m x 2m field of view) to 5000 Hz
Data Points / Profile	1710	1940	1500	1500	1800	1920
Linearity Z (+/- % of MR)	0.015	0.006	0.01	0.01	0.01	0.04
Resolution X (mm) (Profile Data Interval)	0.0058 - 0.0062	0.014 - 0.0165	0.037 - 0.057	0.09 - 0.13	100 - 255	0.25 - 1.1
Repeatability Z (μm)	0.2	0.4	0.8	1.2	2.0	12
Clearance Distance (CD) (mm)	19	60	75	183	270	350
Measurement Range (MR) (mm)	6	25	80	210	550	1525
Field of View (FOV) (mm)	10 - 10	27 - 32	47 - 85	96 - 194	145 - 425	390 - 2000
Laser Classes	2M, 3R (blue, 405 nm)		2, 3R, 3B (red, 660 nm; blue, 405 nm)		2, 3R, 3B (blue, 405 nm)	2, 3R (red, 660 nm)
Dimensions (mm)	44x90x145	44x90x145	44x90x155	44x90x190	44x90x240	49x85x272
Weight (kg)	0.88	0.88	1.0	1.2	1.2	1.5

The following diagram illustrates some of the terms used in the table above.



Optical models, laser classes, and packages can be customized. Contact LMI for more details.

Specifications stated are based on standard laser classes. Linearity Z, Resolution Z, and Repeatability Z may vary for other laser classes.

All specification measurements are performed on LMI's standard calibration target (a diffuse, painted white surface).

Linearity Z is the worst case difference in average height measured, compared to the actual position over the measurement range.

Resolution Z is the maximum variability of height measurements across multiple frames, with 95% confidence.

Resolution X is the distance between data points along the laser line.

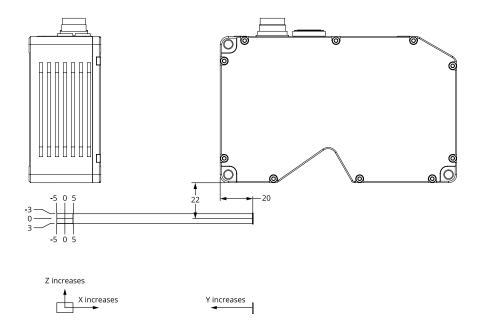
Repeatability Z is measured with a flat target at the middle of the measurement range. It is the 95% confidence variation of the average height over 4096 frames. Height values are averaged over the full FOV.

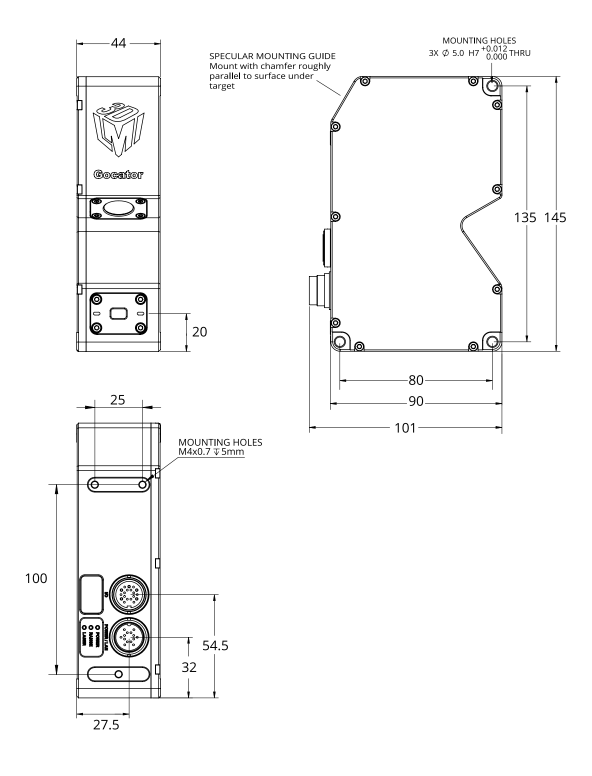
See Resolution and Accuracy on page 61 for more information.

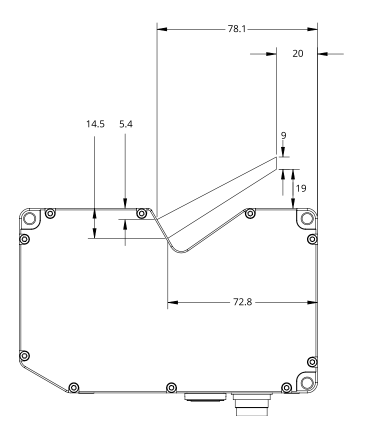
ALL 2400 SERIES MODELS	
Interface	Gigabit Ethernet
Inputs	Differential Encoder, Laser Safety Enable, Trigger
Outputs	2x Digital output, RS-485 Serial (115 kBaud), 1x Analog Output (4 - 20 mA)
Housing	Gasketed aluminum enclosure, IP67
Input Voltage (Power)	+24 to +48 VDC (9 W; 13 Watts for Gocator 2490); Ripple +/- 10%
Operating Temp.	0 to 50° C
Storage Temp.	-30 to 70° C

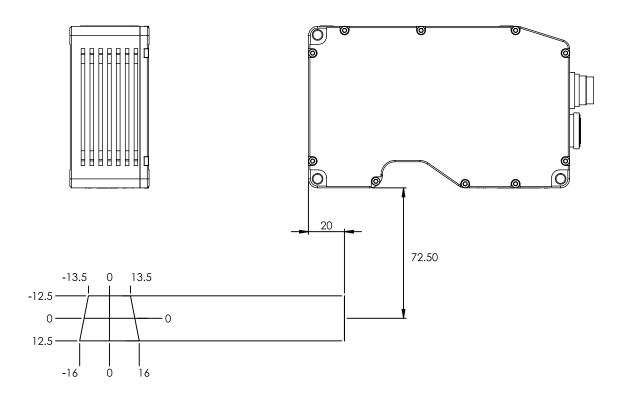
Mechanical dimensions, CD/FOV/MR, and the envelope for each sensor model are illustrated on the following pages.

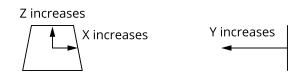
Gocator 2410

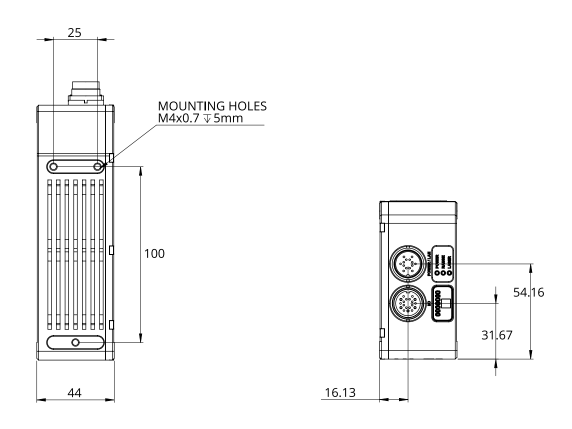


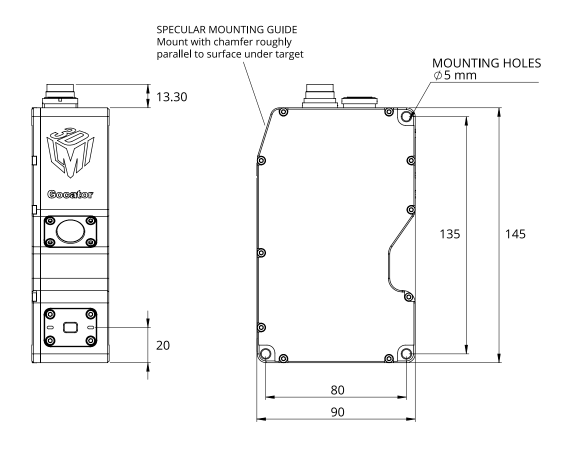


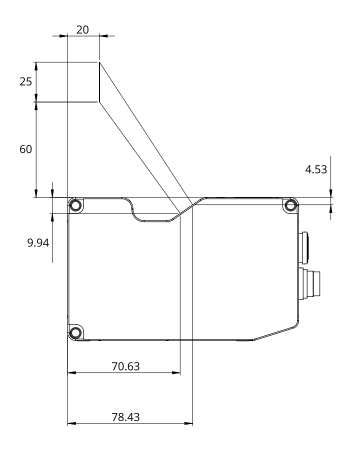


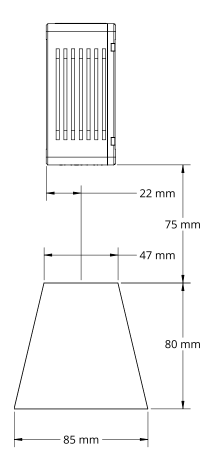


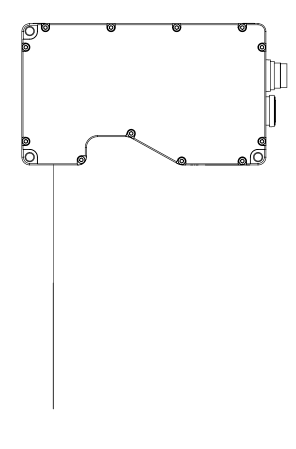


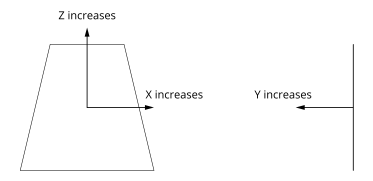


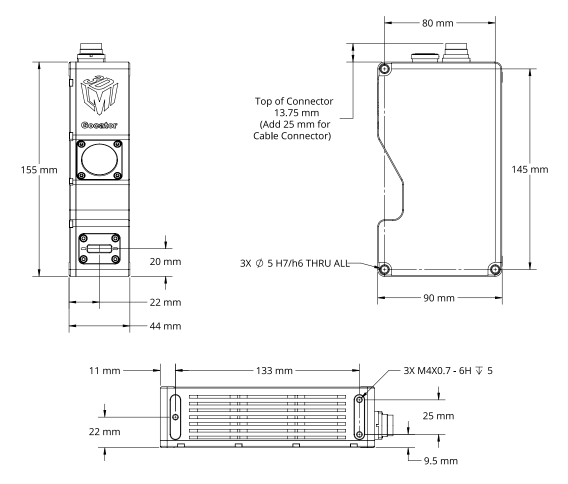


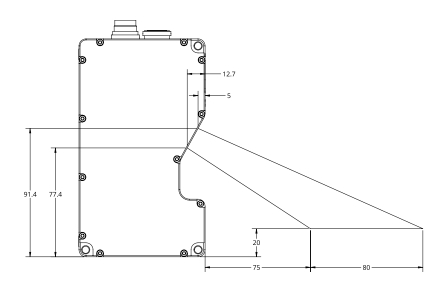


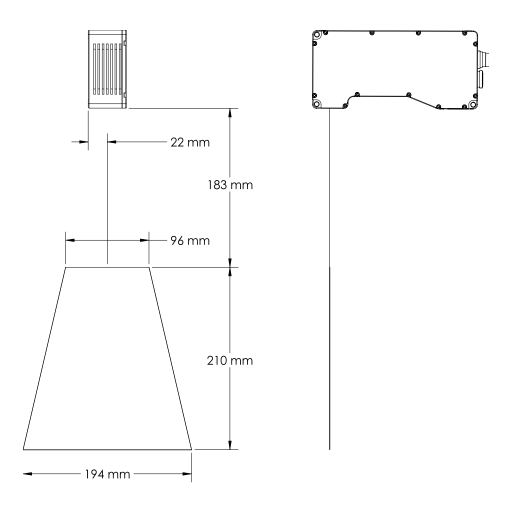


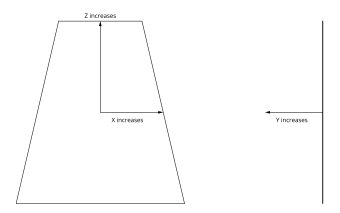


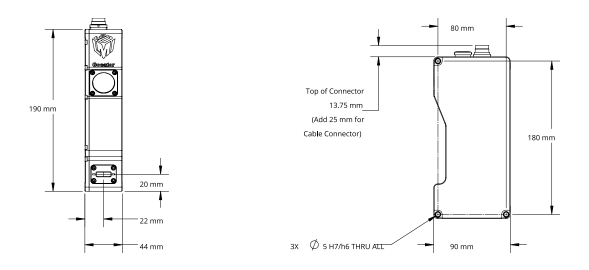


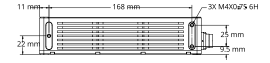




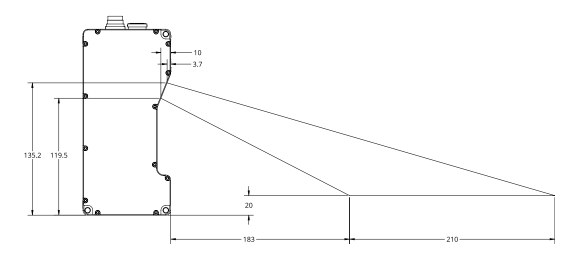






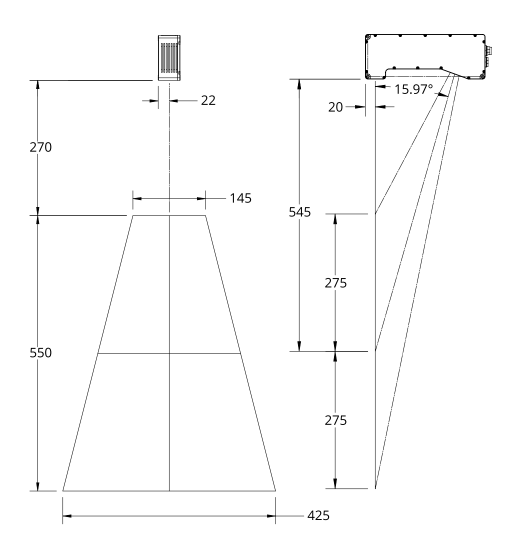


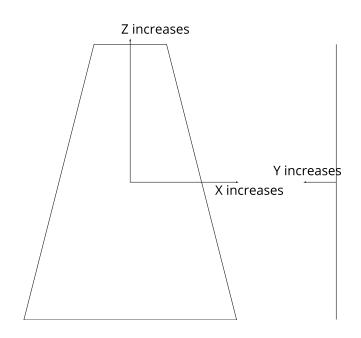
Envelope

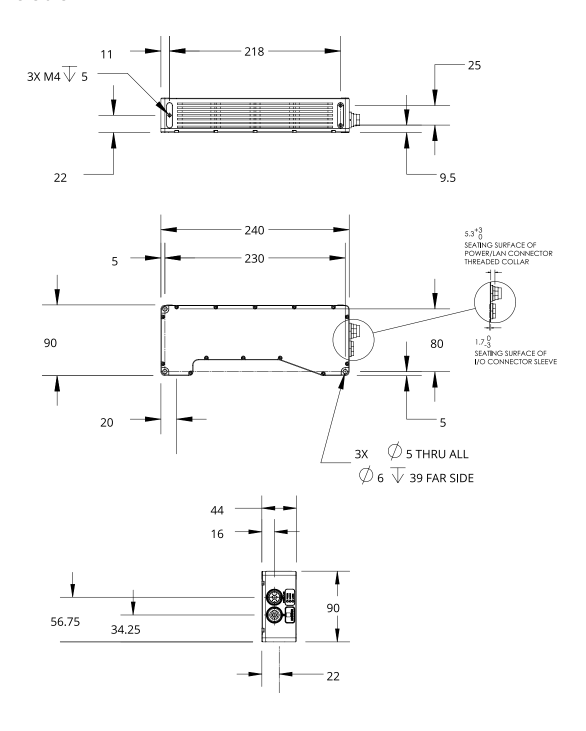


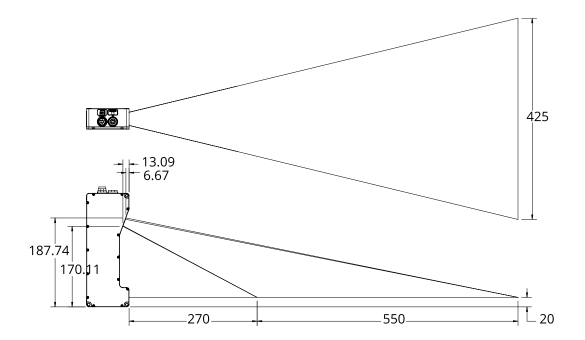
Gocator 2450

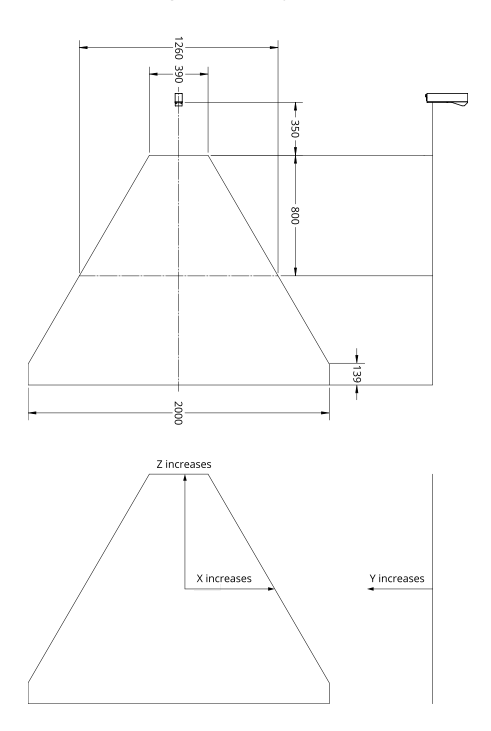
Field of View / Measurement Range / Coordinate System Orientation

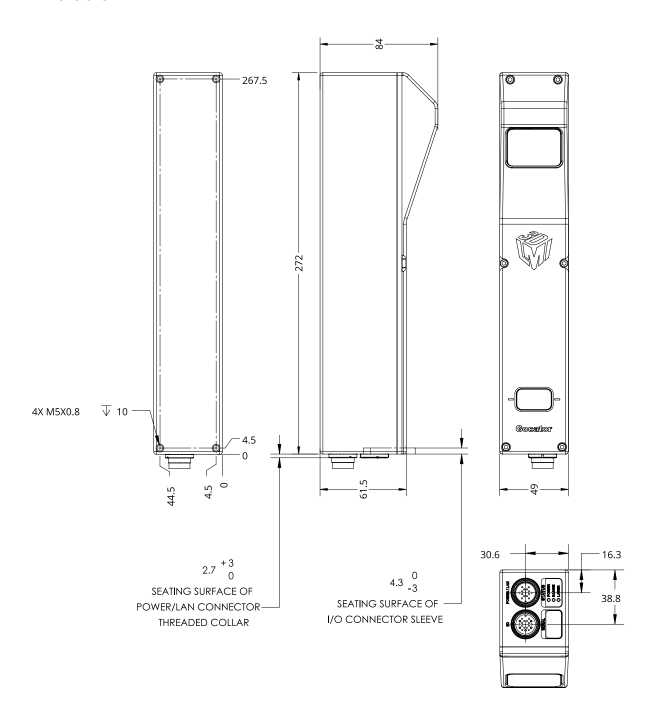


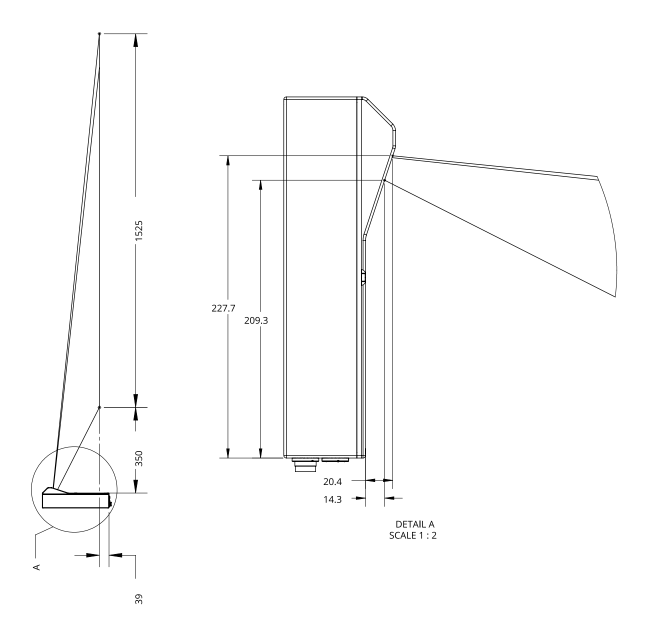










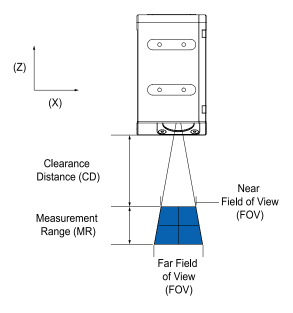


Gocator 2500 Series

The Gocator 2500 series consists of the following models:

MODEL	2510	2512	2520	2522	2530
Data Points / Profile	1920	1920	1920	1920	1920
Resolution X (µm)	8.0	8.0	13.0 - 17.0	13.0 - 17.0	28.0 - 54.0
(Profile Data Interval)					
Linearity Z (+/- % of MR)	0.015%	0.015%	0.006%	0.006%	0.01
Repeatability Z (μm)	0.2	0.2	0.4	0.4	0.5
Clearance Distance (CD) (mm)	17.0	17.0	47.5	17.75	40
Measurement Range (MR) (mm)	6	6	25	25	80
Field of View (FOV) (mm)	13.0 - 14.5 (diffuse)	13.0 - 14.5 (diffuse & specular)	25 - 32.5 (diffuse)	25.0 - 32.5 (diffuse) 25.0 (specular)	48 - 100 (diffuse)
Scan Rate	2.4 kHz t	o 10 kHz	1.6 kHz t	o 10 kHz	2 kHz to 10 kHz
Laser Classes	2 (blue, 405 nm)	2 (blue, 405 nm)	2 (blue, 405 nm)	2 (blue, 405 nm)	2 (blue, 405 nm)
Dimensions (mm)	46x80x110	46x80x110	46x80x110	46x110x110	46x80x110
Weight (kg)	0.65	0.65	0.65	0.65	0.65

The following diagram illustrates some of the terms used in the table above.



Unlike other Gocator line profile sensors, the clearance distance for Gocator 2500 sensors is measured from the lowest point of the sensor's housing, not the laser window.

Specifications stated are based on standard laser classes. Linearity Z and Repeatability Z may vary for other laser classes.

All specification measurements are performed on LMI's standard calibration target (a diffuse, painted white surface).

Linearity Z is the worst case difference in average height measured, compared to the actual position over the measurement range.

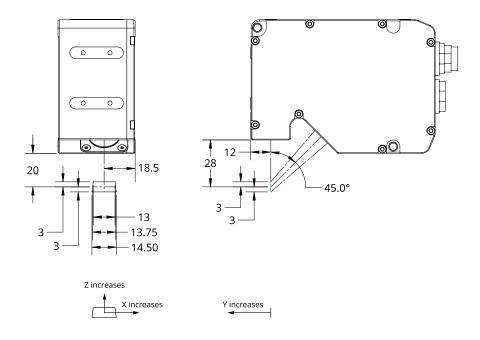
Resolution X is the distance between data points along the laser line.

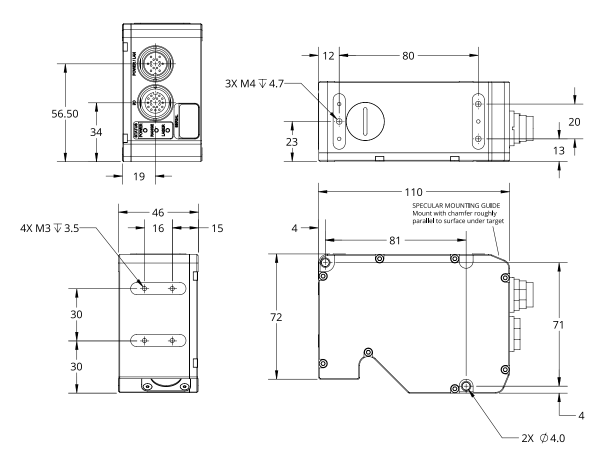
Repeatability Z is measured with a flat target at the middle of the measurement range. It is the 95% confidence variation of the average height over 4096 frames. Height values are averaged over the full FOV.

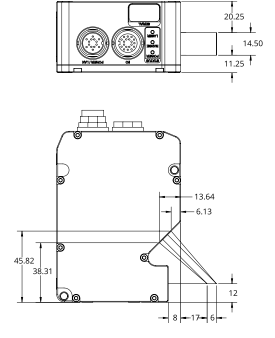
See *Resolution and Accuracy* on page 61 for more information.

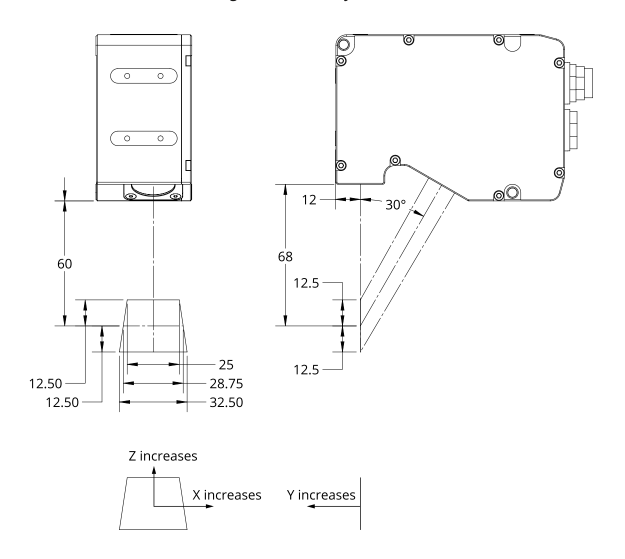
ALL 2500 SERIES MODELS		
Interface	Gigabit Ethernet	
Inputs	Differential Encoder, Laser Safety Enable, Trigger	
Outputs	2x Digital output, RS-485 Serial (115 kBaud)	
Housing	Gasketed aluminum enclosure, IP67	
Input Voltage (Power)	+24 to +48 VDC (15 W); Ripple +/- 10%	
Operating Temp.	0 to 40° C	
Storage Temp.	-30 to 70° C	

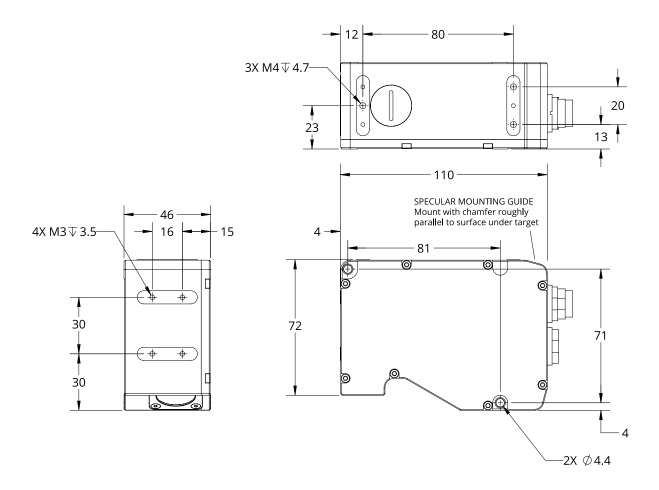
Mechanical dimensions, CD/FOV/MR, and the envelope for each sensor model are illustrated on the following pages.

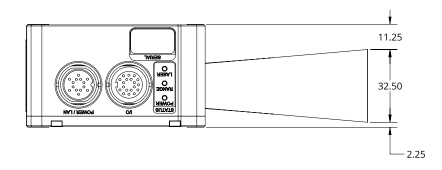


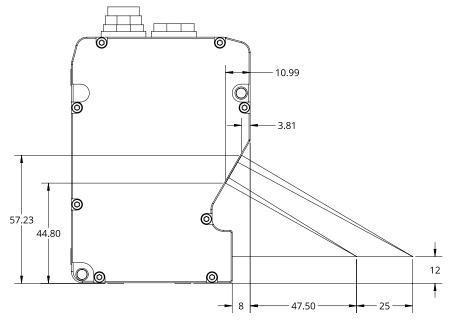


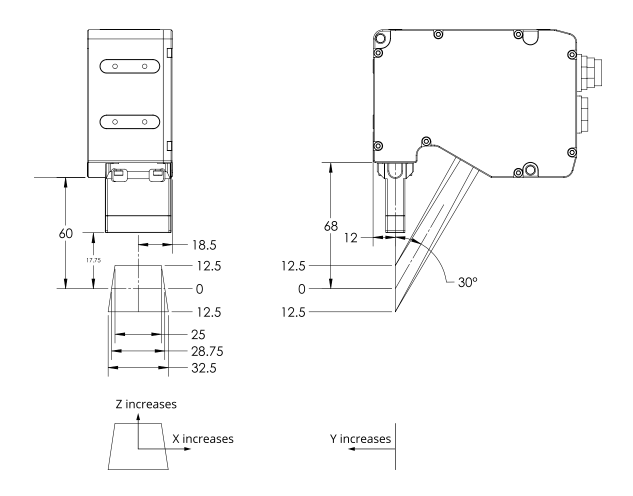


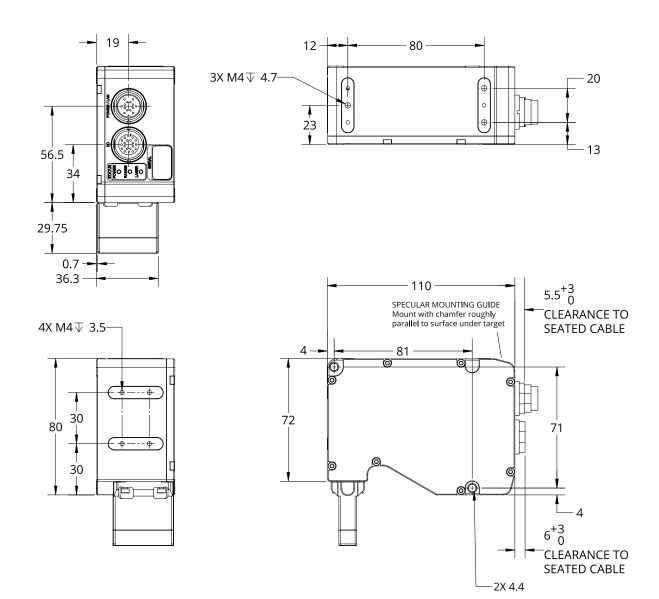


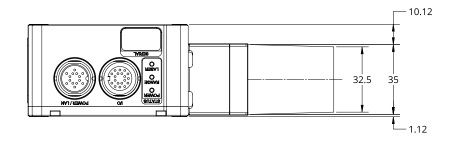


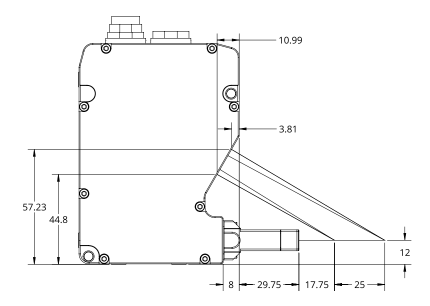


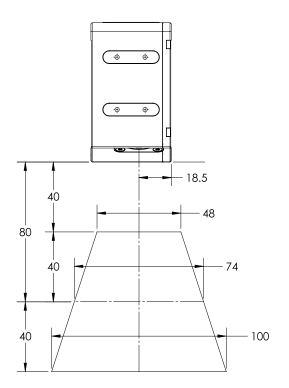


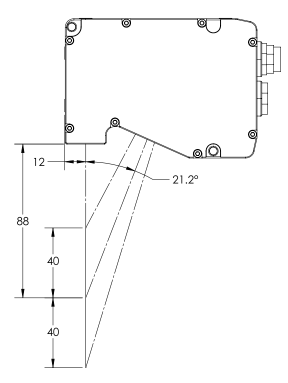


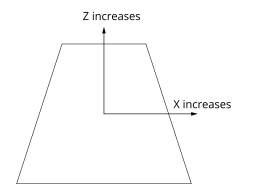


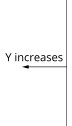


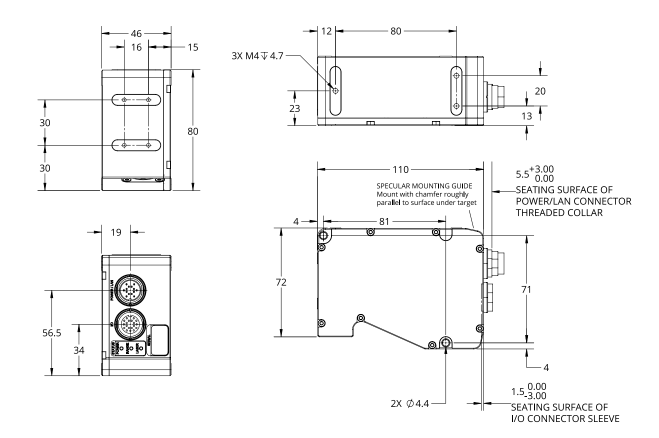


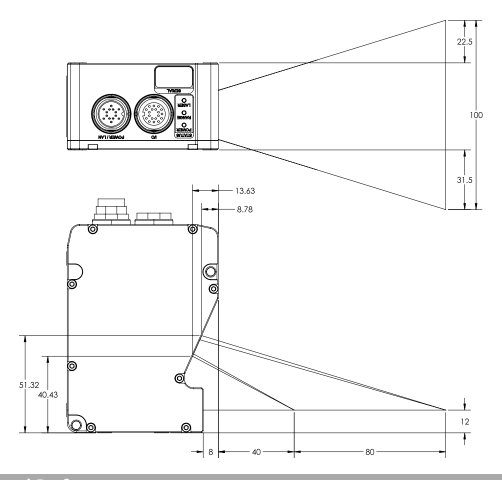












Estimated Performance

This section provides estimated measurement tool performance.

The following hardware was used to produce the estimates:

PC

- Intel i7 5960X
- 16 GB RAM
- Windows 8.1 Pro

Graphics Card

- NVIDIA GeForce GTX 970
- 12 GB DDR5 RAM

The following table lists the running time of various measurement tools, with and without GoMax, as well as the performance increase factor when running with GoMax.

Note that although sensor models and job file configurations will affect running times, the performance increase factor for tools should be consistent across models and configurations.

Gocator 2510 Performance Increase Factors

Measurement Tool	Running Time on Sensor (ms)	Running Time with GoMax (ms)	Performance Increase Factor
Surface Hole	40	11	3.5
Surface Bounding Box	30	9	3.3
Surface Plane	2.3	0.4	6.0
Profile Dimension	0.054	0.037	1.5
Profile Intersect	0.075	0.028	2.7

Gocator 2880 Sensor

The Gocator 2880 is defined below.

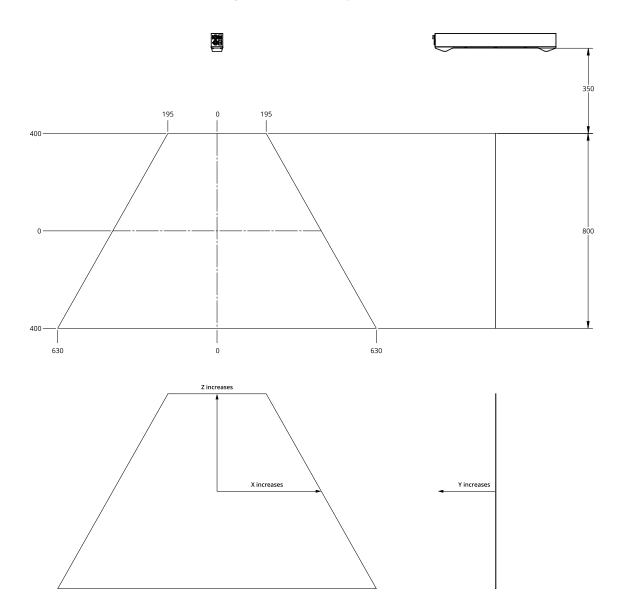
MODEL	2880
Data Points / Profile	1280
Linearity Z	0.04
(+/- % of MR)	
Resolution Z (mm)	0.092 - 0.488
Resolution X (mm)	0.375 - 1.1
Clearance	350
Distance (CD) (mm)	
Measurement	800
Range (MR) (mm)	
Field of View (FOV) (mm)	390 - 1260
Recommended Laser Class	3B
Dimensions (mm)	49x75x498
Weight (kg)	1.3
Scan Rate	380 Hz - 2500 Hz
Interface	Gigabit Ethernet
Inputs	Differential Encoder, Laser Safety Enable, Trigger
Outputs	2x Digital output, RS-485 Serial (115 kBaud), 1x Analog Output (4 - 20 mA)
Input Voltage (Power)	+24 to +48 VDC (13 Watts); RIPPLE +/- 10%
Housing	Gasketed aluminum enclosure, IP67
Operating Temp.	0 to 50 °C
Storage Temp.	-30 to 70 °C

Optical models, laser classes, and packages can be customized. Contact LMI for more details.

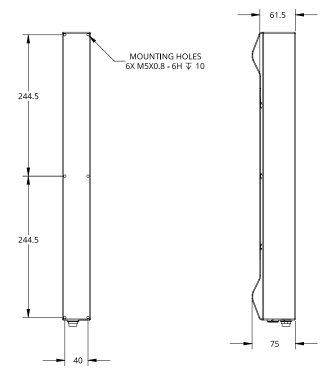
Specifications stated are based on standard laser classes. Resolution Z and Linearity Z may vary for other laser classes.

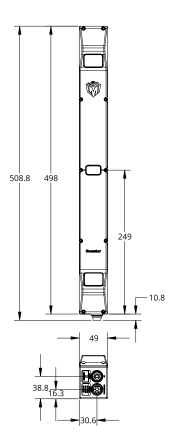
Mechanical dimensions, CD/FOV/MR, and the envelope for each sensor model are illustrated on the following pages.

Field of View / Measurement Range / Coordinate System Orientation

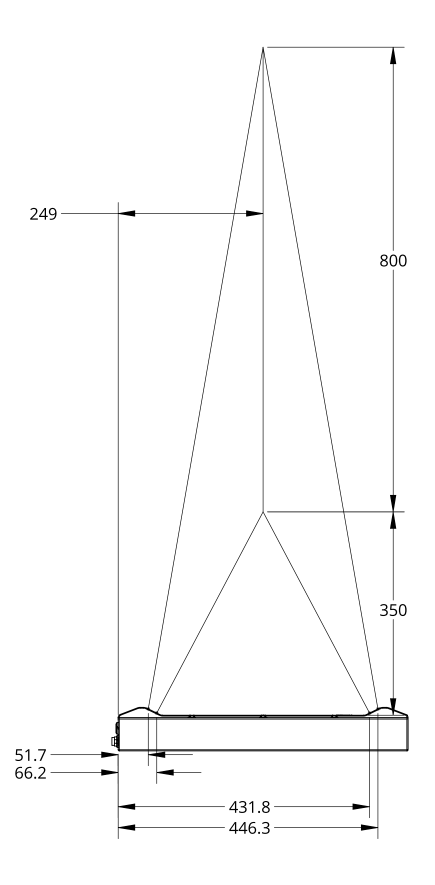


Dimensions





Envelope



Sensor Connectors

The following sections provide the specifications of the connectors on Gocator sensors.

Gocator Power/LAN Connector

The Power/LAN connector is a 14 pin, M16 style connector that provides power input, laser safety input, and Ethernet.

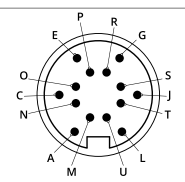
This connector is rated IP67 only when a cable is connected or when a protective cap is used.

Some sensors require a minimum input voltage of 48 VDC. Verify the accepted input voltage for your sensor in the sensor's specifications; for specifications, see *Sensors* on page 950.

This section defines the electrical specifications for Power/LAN Connector pins, organized by function.

Gocator Power/LAN Connector Pins

Function	Pin	Lead Color on Standard Cordsets	Lead Color on High Flex Cordsets
GND_24-48V	L	White/Orange & Black	Orange/Red
GND_24-48V	L	Orange/Black	Orange/Black
DC_24-48V	Α	White/Green & Black	Green/Red
DC_24-48V	Α	Green/Black	Green/Black
Safety-	G	White/Blue & Black	Blue/Black
Safety+	J	Blue/Black	Blue/Red
Sync+*	E	White/Brown & Black	Brown/Red
Sync-*	C	Brown/Black	Brown/Black
Ethernet MX1+	М	White/Orange	White/Orange
Ethernet MX1-	N	Orange	Orange
Ethernet MX2+	0	White/Green	White/Green
Ethernet MX2-	Р	Green	Green
Ethernet MX3-	S	White/Blue	White/Blue
Ethernet MX3+	R	Blue	Blue
Ethernet MX4+	Т	White/Brown	White/Brown



View: Looking into the connector **on** the sensor

Two wires are connected to the ground and power pins.

Grounding Shield

The grounding shield should be mounted to the earth ground.

Power

Apply positive voltage to DC_24-48V.

Some sensors require a minimum input voltage of 48 VDC. Verify the accepted input voltage for your sensor in the sensor's specifications; for specifications, see *Sensors* on page 950.

Power requirements

Function	Pins	Min	Max
DC_24-48V	А	24 V	48 V
		(Some modere require a minimum V.)	
GND_24-48VDC	L	0 V	0 V

Laser Safety Input

The Safety_in+ signal should be connected to a voltage source in the range listed below. The Safety_in-signal should be connected to the ground/common of the source supplying the Safety_in+.

Laser safety requirements

Function	Pins	Min	Max
Safety_in+	J	24 V	48 V
Safety_in-	G	0 V	0 V



Confirm the wiring of Safety_in- before starting the sensor. Wiring DC_24-48V into Safety_in- may damage the sensor.

^{*} The Sync leads are not connected in the open wire versions of the Power/LAN cordsets.

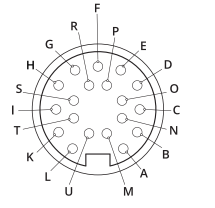
Gocator I/O Connector

The Gocator I/O connector is a 19 pin, M16 style connector that provides encoder, digital input, digital outputs, serial output, and analog output signals.

This connector is rated IP67 only when a cable is connected or when a protective cap is used.

This section defines the electrical specifications for I/O connector pins, organized by function.

Function	Pin	Lead Color on Standard Cordset	Lead Color on High Flex Cordset
Trigger_in+	D	Grey	Blue / Red
Trigger_in-	Н	Pink	Blue / Black
Out_1+ (Digital Output 0)	N	Red	Brown / Red
Out_1- (Digital Output 0)	0	Blue	Brown / Black
Out_2+ (Digital Output 1)	S	Tan	Green / Red
Out_2- (Digital Output 1)	Т	Orange	Green / Black
Encoder_A+	М	White / Brown & Black	Pink / Red
Encoder_A-	U	Brown / Black	Pink / Black
Encoder_B+	1	Black	Yellow / Red
Encoder_B-	Κ	Violet	Yellow / Black
Encoder_Z+	Α	White / Green & Black	White / Red
Encoder_Z-	L	Green / Black	White / Black
Serial_out+	В	White	Purple / Red
Serial_out-	C	Brown	Purple / Black
Serial_out2+	Е	Blue / Black	Red
Serial_out2-	G	White / Blue & Black	Black
Analog_out+ (Reserved on Gocator 2500 series sensors)	Р	Green	Gray / Red
Analog_out- (Reserved on Gocator 2500 series sensors)	F	Yellow & Maroon / White	Gray / Black & Orange / Black
Reserved	R	Maroon (not connected)	Orange / Red (not connected)



View: Looking into the connector **on** the sensor

Grounding Shield

The grounding shield should be mounted to the earth ground.

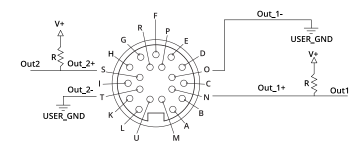
Digital Outputs

Each sensor has two optically isolated outputs. Both outputs are open collector and open emitter, which allows a variety of power sources to be connected and a variety of signal configurations.

Digital outputs cannot be used when taking scans using the Snapshot button, which takes a single scan and is typically used to test measurement tool settings. Digital outputs can only be used when a sensor is running, taking a continuous series of scans.

Out_1 (Collector – Pin N and Emitter – Pin O) and Out_2 (Collector – Pin S and Emitter – Pin T) are independent and therefore V+ and GND are not required to be the same.

Function	Pins	Max Collector Current	Max Collector-Emitter Voltage	Min Pulse Width
Out_1	N, O	40 mA	70 V	20 μs
Out 2	S. T	40 mA	70 V	20 us

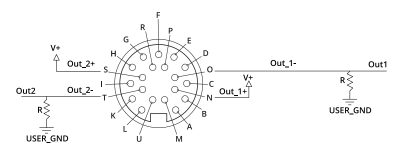


The resistors shown above are calculated by R = (V+) / 2.5 mA.

The size of the resistors is determined by power = $(V+)^2 / R$.

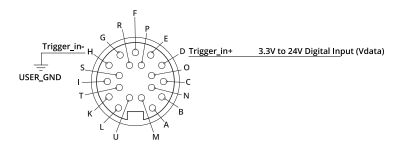
Inverting Outputs

To invert an output, connect a resistor between ground and Out_1- or Out_2- and connect Out_1+ or Out_2+ to the supply voltage. Take the output at Out_1- or Out_2-. For resistor selection, see above.



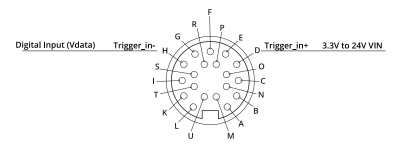
Digital Input

Every sensor has a single optically isolated input. To use this input without an external resistor, supply 3.3 - 24 V to the positive pin and GND to the negative.



Active High

If the supplied voltage is greater than 24 V, connect an external resistor in series to the positive. The resistor value should be R = [(Vin-1.2V)/10mA]-680.



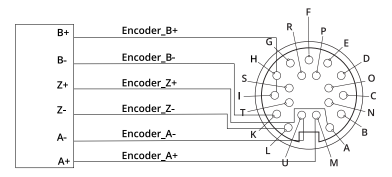
Active Low

To assert the signal, the digital input voltage should be set to draw a current of 3 mA to 40 mA from the positive pin. The current that passes through the positive pin is I = (Vin - 1.2 - Vdata) / 680. To reduce noise sensitivity, we recommend leaving a 20% margin for current variation (i.e., uses a digital input voltage that draws 4mA to 25mA).

Function	Pins	Min Voltage	Max Voltage	Min Current	Max Current	Min Pulse Width
Trigger_in	D, H	3.3 V	24 V	3 mA	40 mA	20 µs

Encoder Input

Encoder input is provided by an external encoder and consists of three RS-485 signals. These signals are connected to Encoder_A, Encoder_B, and Encoder_Z.



Function Pins	Common Mode Voltage		Differential Threshold Voltage			— Max Data Rate	
	PINS	Min	Max	Min	Тур	Max	— Max Data Rate
Encoder_A	M, U	-7 V	12 V	-200 mV	-125 mV	-50 mV	1 MHz
Encoder_B	I, K	-7 V	12 V	-200 mV	-125 mV	-50 mV	1 MHz
Encoder_Z	A, L	-7 V	12 V	-200 mV	-125 mV	-50 mV	1 MHz

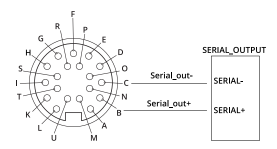
Gocator only supports differential RS485 signalling. Both + and - signals must be connected.

Encoders are normally specified in *pulses* per revolution, where each pulse is made up of the four quadrature *signals* (A+ / A- / B+ / B-). Because the sensor reads each of the four quadrature signals, you should choose an encoder accordingly, given the resolution required for your application.

Serial Output

Serial RS-485 output is connected to Serial_out as shown below.

Function	Pins
Serial_out	B, C

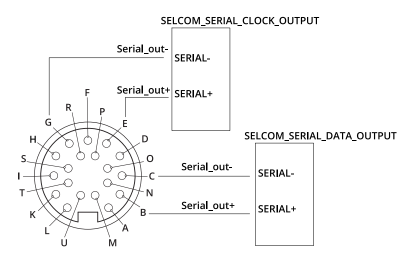


Selcom Serial Output

Serial RS-485 output is connected to Serial_out and Serial_out2 as shown below.

Gocator 2500 series sensors do not support the Selcom serial protocol.

Function	Pins
Serial_out (data)	В, С
Serial out2 (clock)	E. G

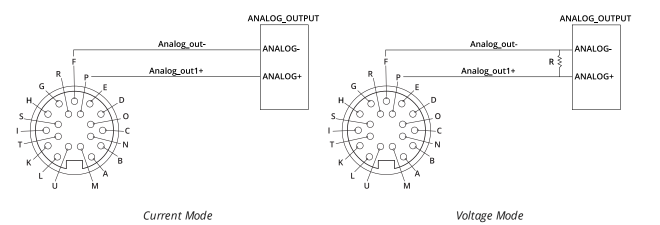


Analog Output

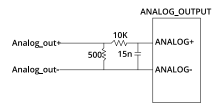
The Sensor I/O Connector defines one analog output interface: Analog_out.

- Gocator 2500 series sensors do not support analog output.
- You do not need to supply an external power source.

Function	Pins	Current Range	
Analog out	ΡF	4 – 20 mA	



To configure for voltage output, connect a 500 Ohm ¼ Watt resistor between Analog_out+ and Analog_out- and measure the voltage across the resistor. To reduce the noise in the output, we recommend using an RC filter as shown below.



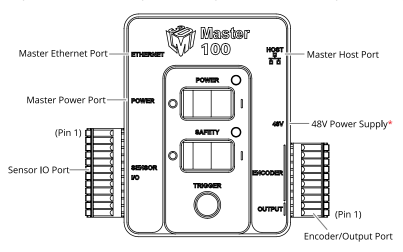
Master Network Controllers

The following sections provide the specifications of Master network controllers.

For information on maximum external input trigger rates, see *Maximum Input Trigger Rate* on page 130.

Master 100

The Master 100 accepts connections for power, safety, and encoder, and provides digital output.



*Contact LMI for information regarding this type of power supply.

Connect the Master Power port to the Gocator's Power/LAN connector using the Gocator Power/LAN to Master cordset. Connect power RJ45 end of the cordset to the Master Power port. The Ethernet RJ45 end of the cordset can be connected directly to the Ethernet switch, or connect to the Master Ethernet port. If the Master Ethernet port is used, connect the Master Host port to the Ethernet switch with a CAT5e Ethernet cable.

To use encoder and digital output, wire the Master's Gocator Sensor I/O port to the Gocator IO connector using the Gocator I/O cordset.

Sensor I/O Port Pins

I/O Pin	Master Pin	Conductor Color
Encoder_A+	1	White/Brown & Black
Encoder_A-	2	Brown/Black
Encoder_Z+	3	White/Green & Black
Encoder_Z-	4	Green/Black
Trigger_in+	5	Grey
Trigger_in-	6	Pink
Out_1-	7	Blue
Out_1+	8	Red

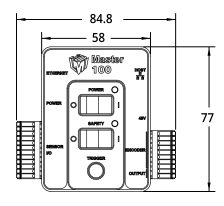
I/O Pin	Master Pin	Conductor Color
Encoder_B+	11	Black
Encoder_B-	12	Violet

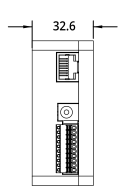
The rest of the wires in the I/O cordset are not used.

Encoder/Output Port Pins

Function	Pin
Output_1+ (Digital Output 0)	1
Output_1- (Digital Output 0)	2
Encoder_Z+	3
Encoder_Z-	4
Encoder_A+	5
Encoder_A-	6
Encoder_B+	7
Encoder_B-	8
Encoder_GND	9
Encoder_5V	10

Master 100 Dimensions

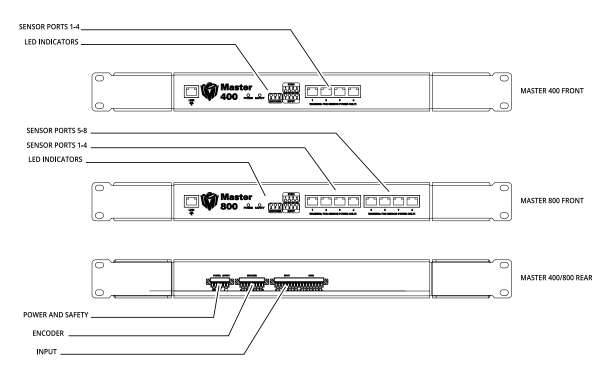




Master 400/800

Master network controllers provide sensor power and safety interlock, and broadcast system-wide synchronization information (i.e., time, encoder count, encoder index, and digital I/O states) to all devices on a sensor network.

The Phoenix connectors on Master 400/800/1200/2400 are not compatible with the connectors on Master 810/2410. For this reason, if you are switching models in your network, you must rewire the connections to the Master.



Power and Safety (6 pin connector)

Function	Pin
+48VDC	1
+48VDC	2
GND (24-48VDC)	3
GND (24-48VDC)	4
Safety Control+	5
Safety Control-	6

	The power supply must be isolated from AC ground. This means that AC ground and DC ground $$
_	are not connected.

	The Safety Control requires a voltage differential of 24 VDC to 48 VDC across the pin to enable the
ш	laser.

Input (16 pin connector)

Function	Pin
Input 1	1
Input 1 GND	2
Reserved	3
Reserved	4
Reserved	5
Reserved	6
Reserved	7
Reserved	8
Reserved	9
Reserved	10
Reserved	11
Reserved	12
Reserved	13
Reserved	14
Reserved	15
Reserved	16

The Input connector does not need to be wired up for proper operation.

Encoder (8 pin connector)

Function	Pin
Encoder_A+	1
Encoder_A-	2
Encoder_B+	3
Encoder_B-	4
Encoder_Z+	5
Encoder_Z-	6
GND	7
+5VDC	8

Master 400/800 Electrical Specifications

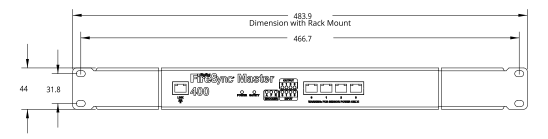
Electrical Specifications

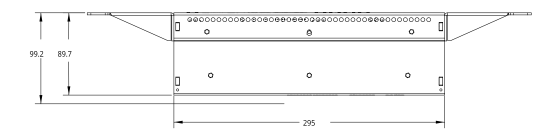
Specification	Value	
Power Supply Voltage	+48 VDC	
Power Supply Current (Max.)	10 A	

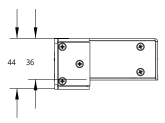
Specific	cation	Value
Power	Draw (Min.)	5.76 W
Safety I	nput Voltage Range	+24 VDC to +48 VDC
Encode	r Signal Voltage	Differential (5 VDC)
Digital Input Voltage Range		Logical LOW: 0 to +0.1 VDC
		Logical HIGH: +3.3 to +24 VDC
<u> </u>	When using a Master hub,	the chassis must be well grounded.
	The power supply must be are not connected.	isolated from AC ground. This means that AC ground and DC ground
	•	tion is based on a Master with no sensors attached. Every sensor has its that need to be considered when calculating total system power

Master 400/800 Dimensions

The dimensions of Master 400 and Master 800 are the same.







Master 810/2410

Master network controllers provide sensor power and safety interlock, and broadcast system-wide synchronization information (i.e., time, encoder count, encoder index, and digital I/O states) to all devices on a sensor network.

Some sensors require a minimum input voltage of 48 VDC. Verify the accepted input voltage for your sensor in the sensor's specifications; for specifications, see *Sensors* on page 950.

The following table summarizes Master 810 and 2410:

Master 810 and 2410	
Input Voltage (Power)	+24-48 VDC (2 Watts) ¹
Total Power	Master 810 / 2410 input power + (sensor input power x number of sensors)
Capacity	Master 810: up to 8 sensors
	Master 2410: up to 24 sensors
I/O	4 digital inputs ²
	Single-Ended Active LOW: 0 to +0.8 VDC
	Single-Ended Active HIGH: +3.3 to +24 VDC
	Differential LOW: 0.8 to -24 VDC
	Differential HIGH: +3.3 to +24 VDC
	10-pin Phoenix
	For more information, see Electrical Specifications on page 1029.
Encoder	Differential (5 VDC, 12 VDC)
	Single-ended (5 VDC, 12 VDC) ³
	For more information, see Electrical Specifications on page 1029.
LED Indicators	Safety, power, encoder, input. For more information, see LED Indicators below
Cable	Dual CAT5e cable for power / safety / synchronization / data
Weight (kg)	Master 810: 0.6
	Master 2410: 0.9

Notes

- 1. Refer to sensor datasheets for additional power required by sensors.
- 2. Gocator only supports one digital input.
- 3. Supports open collector, pull-up resistor, line driver, push-pull, and TTL.

The following table describes the meanings of the encoder and sensor port LED indicators:

LED Indicators

Indicator	Description
Power	Device is on.

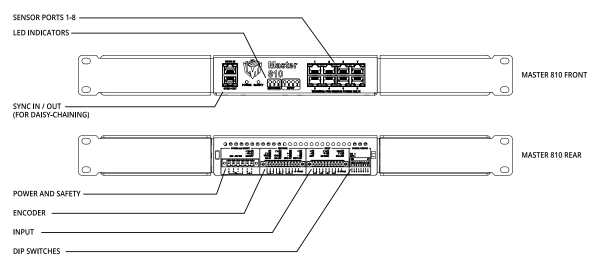
Indicator	Description
Safety	Indicates the status of the Safety Interlock circuitry. The "On" state indicates that all sensor light sources are active.
Encoder A	Reserved
Encoder F	On continuously: Forward motion with no indexing is detected.
	Blinking : Forward motion with indexing is detected.
Encoder R	On continuously: Forward motion with no indexing is detected.
	Blinking: Forward motion with indexing is detected.
Input 1-4	Digital input ports 1-4 active.
SYNC IN and SYNC OUT Ports (Green and Orange LEDs)	Reserved.
Sensor Port Green LED	Indicates that a sensor is connected to the port and is powered up.
Sensor Port Orange LED	Not used.

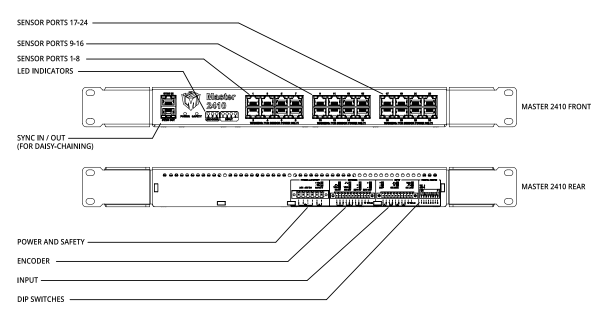
Master 810 and 2410 can be mounted to DIN rails using the provided adapters (for more information, see *Installing DIN Rail Clips: Master 810 or 2410* on page 43). The units are also provided with removable adapters for 1U rack mounting; the mounting holes for this option are compatible with older Master models (400/800/1200/2400).

The Phoenix connectors on Master 400/800/1200/2400 are not compatible with the connectors on Master 810/2410. For this reason, if you are switching models in your network, you must rewire the connections to the Master.

Master 2410 can currently be used with encoders with a maximum quadrature frequency of 300 kHz.

Master 810 can be configured to work with a maximum encoder quadrature frequency of 6.5 MHz. For more information, see *Configuring Master 810* on page 45.





Power and Safety (6 pin connector)

Function	Pin
Power In+	1
Power In+	2
Power In-	3
Power In-	4
Safety Control+	5
Safety Control-	6

\Box	The power supply must be isolated from AC ground. This means that AC ground and DC ground $$
	are not connected.

\Box	The Safety Control requires a voltage differential of 24 VDC to 48 VDC across the pin to enable the
	laser.

On earlier revisions of Master 810 and Master 2410, the inputs are labeled 0-3.

Input (10 pin connector)

1
•
2
3
4
5
6

Function	Pin
Reserved	7
Reserved	8
GND (output for powering other devices)	9
+5VDC (output for powering other devices)	10

	The Input connector does not need to be wired up for proper operation.
--	--

For Input connection wiring options, see <i>Input</i> on page 1032.	

Encoder (11 pin connector)

Function	Pin
Encoder_A_Pin_1	1
Encoder_A_Pin_2	2
Encoder_A_Pin_3	3
Encoder_B_Pin_1	4
Encoder_B_Pin_2	5
Encoder_B_Pin_3	6
Encoder_Z_Pin_1	7
Encoder_Z_Pin_2	8
Encoder_Z_Pin_3	9
GND (output for powering external devices)	10

⁺⁵VDC (output for powering external devices) 11

For Encoder connection wiring options, see *Encoder* on the next page.

Electrical Specifications

Some sensors require a minimum input voltage of 48 VDC. Verify the accepted input voltage for your sensor in the sensor's specifications; for specifications, see *Sensors* on page 950

Electrical Specifications

Specification	Value
Power Supply Voltage	+24 VDC to +48 VDC
Power Supply Current (Max.)*	Master 810: 9 A
	Master 2410: 25 A
	* Fully loaded with 1 A per sensor port.
Power Draw (Min.)	Master 810: 1.7 W
	Master 2410: 4.8 W
Safety Input Voltage Range	+24 VDC to +48 VDC

Specification	pecification Value		
Encoder Signal Voltage		Single-Ended Active LOW: 0 to +0.8 VDC	
		Single-Ended Active HIGH: +3.3 to +24 VDC	
		Differential LOW: 0.8 to -24 VDC	
		Differential HIGH: +3.3 to +24 VDC	
		For more information, see <i>Encoder</i> below.	
Digital Input Voltage Range		Single-Ended Active LOW: 0 to +0.8 VDC	
		Single-Ended Active HIGH: +3.3 to +24 VDC	
		Differential LOW: 0.8 to -24 VDC	
		Differential HIGH: +3.3 to +24 VDC	
		For more information, see <i>Input</i> on page 1032.	
		If the input voltage is above 24 V, use an	
		external resistor, using the following formula:	
		R = [(Vin - 1.2V) / 10mA] - 680	
⚠ Wher	using a Master hub,	the chassis must be well grounded.	
The p	The power supply must be isolated from AC ground. This means that AC ground and DC ground		
are n	ot connected.		
24 VD VDC.	24 VDC power supply is only supported if all connected sensors support an input voltage of 24 VDC.		
its ow	The Power Draw specification is based on a Master with no sensors attached. Every sensor has its own power requirements that need to be considered when calculating total system power requirements		

Encoder

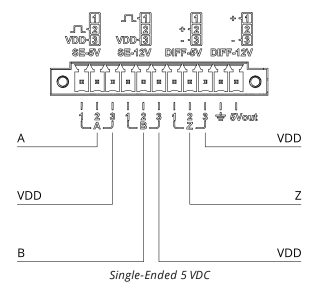
Master 810 and 2410 support the following types of encoder signals: Single-Ended (5 VDC, 12 VDC) and Differential (5 VDC, 12 VDC).

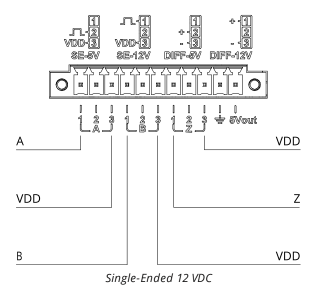
For 5 VDC operation, pins 2 and 3 of each channel are used.

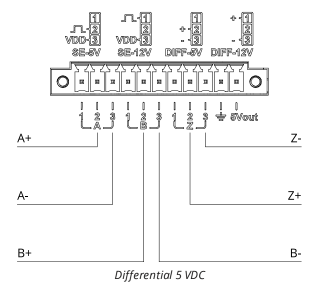
For 12 VDC operation, pins 1 and 3 of each channel are used.

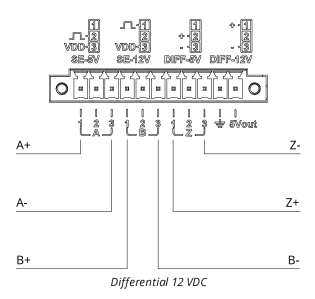
The 5-volt encoder input supports up to 12 volts for compatibility with earlier Master network controllers. However, we strongly recommend connecting 12-volt output encoders to the appropriate 12-volt input to attain maximum tolerance.

To determine how to wire a Master to an encoder, see the illustrations below.







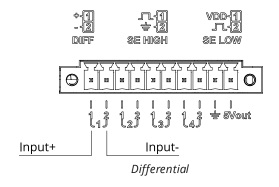


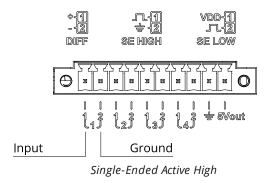
Input

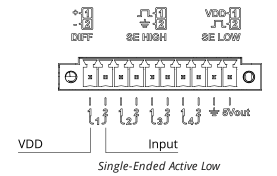
Master 810 and 2410 support the following types of input: Differential, Single-Ended High, and Single-Ended Low.

Currently, Gocator only supports Input 0.

For digital input voltage ranges, see the table below.





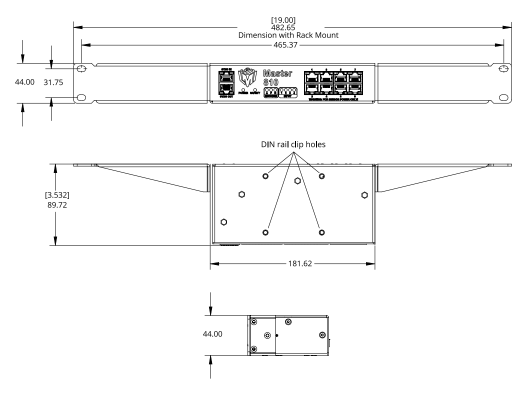


Digital Input Voltage Ranges

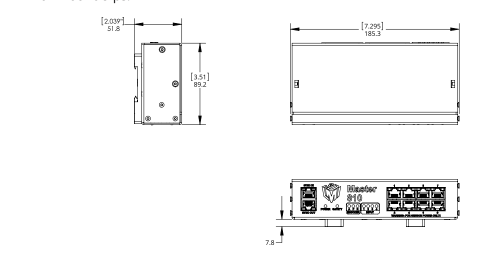
	Input Status	Min (VDC)	Max (VDC)
Single-ended Active High	Off	0	+0.8
	On	+3.3	+24
Single-ended Active Low	Off	(V _{DD} - 0.8)	V_{DD}
	On	0	(V _{DD} - 3.3)
Differential	Off	-24	+0.8
	On	+3.3	+24

Master 810 Dimensions

With 1U rack mount brackets:



With DIN rail mount clips:



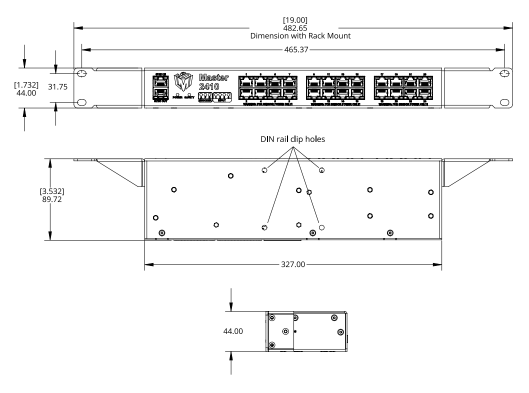
Older revisions of Master 810 and 2410 network controllers use a different configuration for the DIN rail clip holes.

For information on installing DIN rail clips, see Installing DIN Rail Clips: Master 810 or 2410 on page 43.

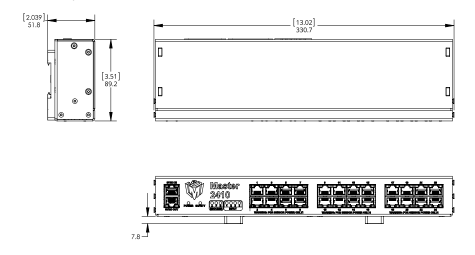
The CAD model of the DIN rail clip is available at https://www.winford.com/products/cad/dinm12-rc.igs.

Master 2410 Dimensions

With 1U rack mount brackets:



With DIN rail mount clips:



Older revisions of Master 810 and 2410 network controllers use a different configuration for the DIN rail clip holes.

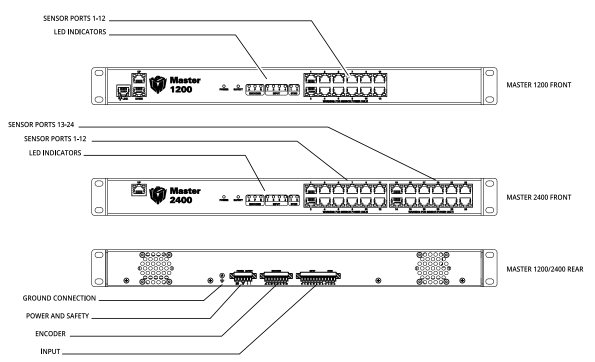
For information on installing DIN rail clips, see Installing DIN Rail Clips: Master 810 or 2410 on page 43.

The CAD model of the DIN rail clip is available at https://www.winford.com/products/cad/dinm12-rc.igs.

Master 1200/2400

Master network controllers provide sensor power and safety interlock, and broadcast system-wide synchronization information (i.e., time, encoder count, encoder index, and digital I/O states) to all devices on a sensor network.

The Phoenix connectors on Master 400/800/1200/2400 are not compatible with the connectors on Master 810/2410. For this reason, if you are switching models in your network, you must rewire the connections to the Master.



Power and Safety (6 pin connector)

Function	Pin
+48VDC	1
+48VDC	2
GND (24-48VDC)	3
GND (24-48VDC)	4
Safety Control+	5
Safety Control-	6

The power supply must be isolated from AC ground. This means that AC ground and DC ground $$
are not connected.

\Box	The Safety Control requires a voltage differential of 24 VDC to 48 VDC across the pin to enable the
_	laser.

Input (12 pin connector)

Function	Pin
Input 1	1
Input 1 GND	2
Reserved	3
Reserved	4
Reserved	5
Reserved	6
Reserved	7
Reserved	8
Reserved	9
Reserved	10
Reserved	11
Reserved	12

The Input connector does not need to be wired up for proper operation.

Encoder (8 pin connector)

Function	Pin
Encoder_A+	1
Encoder_A-	2
Encoder_B+	3
Encoder_B-	4
Encoder_Z+	5
Encoder_Z-	6
GND	7
+5VDC	8

Master 1200/2400 Electrical Specifications

Electrical Specifications

Electrical epochications	
Specification	Value
Power Supply Voltage	+48 VDC
Power Supply Current (Max.)	10 A
Power Draw (Min.)	5.76 W
Safety Input Voltage Range	+24 VDC to +48 VDC
Encoder Signal Voltage	Differential (5 VDC)
Digital Input Voltage Range	Logical LOW: 0 to +0.1 VDC
	Logical HIGH: +3.5 to +6.5 VDC

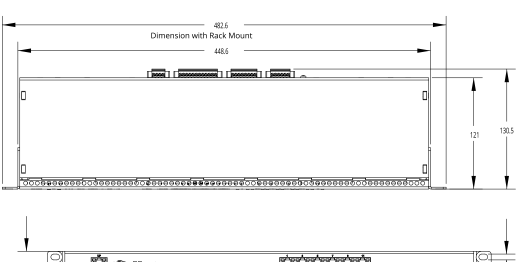
When using a Master hub, the chassis must be well grounded.

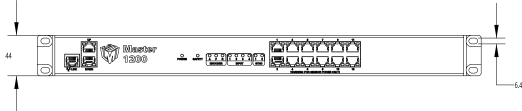
The power supply must be isolated from AC ground. This means that AC ground and DC ground are not connected.

The Power Draw specification is based on a Master with no sensors attached. Every sensor has its own power requirements that need to be considered when calculating total system power requirements..

Master 1200/2400 Dimensions

The dimensions of Master 1200 and Master 2400 are the same.





Accessories

Description	Part Number
Master 100 - for single sensor (development only)	30705
Master 810 - for networking up to 8 sensors	301114
Master 2410 - for networking up to 24 sensors	301115

Cordsets

Description	Part Number
1.2m I/O cordset, open wire end	30864-1.2m
2m I/O cordset, open wire end	30864-2m
5m I/O cordset, open wire end	30864-5m
10m I/O cordset, open wire end	30864-10m
15m I/O cordset, open wire end	30864-15m
20m I/O cordset, open wire end	30864-20m
25m I/O cordset, open wire end	30864-25m
2m Power and Ethernet cordset, 1x open wire end, 1x RJ45 end	30861-2m
5m Power and Ethernet cordset, 1x open wire end, 1x RJ45 end	30861-5m
10m Power and Ethernet cordset, 1x open wire end, 1x RJ45 end	30861-10m
15m Power and Ethernet cordset, 1x open wire end, 1x RJ45 end	30861-15m
20m Power and Ethernet cordset, 1x open wire end, 1x RJ45 end	30861-20m
25m Power and Ethernet cordset, 1x open wire end, 1x RJ45 end	30861-25m
1.2m Power and Ethernet to Master cordset, 2x RJ45 ends	30858-1.2m
2m Power and Ethernet to Master cordset, 2x RJ45 ends	30858-2m
5m Power and Ethernet to Master cordset, 2x RJ45 ends	30858-5m
10m Power and Ethernet to Master cordset, 2x RJ45 ends	30858-10m
15m Power and Ethernet to Master cordset, 2x RJ45 ends	30858-15m
20m Power and Ethernet to Master cordset, 2x RJ45 ends	30858-20m
25m Power and Ethernet to Master cordset, 2x RJ45 ends	30858-25m

Cordsets - 90-degree

Description	Part Number
2m I/O cordset, 90-deg, open wire end	30883-2m
5m I/O cordset, 90-deg, open wire end	30883-5m

Description	Part Number
10m I/O cordset, 90-deg, open wire end	30883-10m
15m I/O cordset, 90-deg, open wire end	30883-15m
20m I/O cordset, 90-deg, open wire end	30883-20m
25m I/O cordset, 90-deg, open wire end	30883-25m
2m Power and Ethernet cordset, 90-deg, 1x open wire end, 1x RJ45 end	30880-2m
5m Power and Ethernet cordset, 90-deg, 1x open wire end, 1x RJ45 end	30880-5m
10m Power and Ethernet cordset, 90-deg, 1x open wire end, 1x RJ45 end	30880-10m
15m Power and Ethernet cordset, 90-deg, 1x open wire end, 1x RJ45 end	30880-15m
20m Power and Ethernet cordset, 90-deg, 1x open wire end, 1x RJ45 end	30880-20m
25m Power and Ethernet cordset, 90-deg, 1x open wire end, 1x RJ45 end	30880-25m
2m Power and Ethernet to Master cordset, 90-deg, 2x RJ45 ends	30877-2m
5m Power and Ethernet to Master cordset, 90-deg, 2x RJ45 ends	30877-5m
10m Power and Ethernet to Master cordset, 90-deg, 2x RJ45 ends	30877-10m
15m Power and Ethernet to Master cordset, 90-deg, 2x RJ45 ends	30877-15m
20m Power and Ethernet to Master cordset, 90-deg, 2x RJ45 ends	30877-20m
25m Power and Ethernet to Master cordset, 90-deg, 2x RJ45 ends	30877-25m

90-degree cordsets are not stocked. Lead times for delivery may be longer.

Custom cordset lengths and connector orientations are available upon request. Prices depend on length and orientation requested. For standard cordsets, the maximum cable length is 60 m.

High Flex Cordsets

Description	Part Number
2m I/O cordset, open wire end	301175-2m
5m I/O cordset, open wire end	301175-5m
10m I/O cordset, open wire end	301175-10m
2m Power and Ethernet cordset, 1x open wire end, 1x RJ45 end	301176-2m
5m Power and Ethernet cordset, 1x open wire end, 1x RJ45 end	301176-5m
10m Power and Ethernet cordset, 1x open wire end, 1x RJ45 end	301176-10m
2m Power and Ethernet to Master cordset, 2x RJ45 ends	301165-2m
5m Power and Ethernet to Master cordset, 2x RJ45 ends	301165-5m
10m Power and Ethernet to Master cordset, 2x RJ45 ends	301165-10m
Description	Part Number
2m I/O cordset, 90-deg, open wire end	301172-2m
5m I/O cordset, 90-deg, open wire end	301172-5m
10m I/O cordset, 90-deg, open wire end	301172-10m
2m Power and Ethernet cordset, 90-deg, 1x open wire end, 1x RJ45 end	301171-2m

Description	Part Number
5m Power and Ethernet cordset, 90-deg, 1x open wire end, 1x RJ45 end	301171-5m
10m Power and Ethernet cordset, 90-deg, 1x open wire end, 1x RJ45 end	301171-10m
2m Power and Ethernet to Master cordset, 90-deg, 2x RJ45 ends	301173-2m
5m Power and Ethernet to Master cordset, 90-deg, 2x RJ45 ends	301173-5m
10m Power and Ethernet to Master cordset, 90-deg, 2x RJ45 ends	301173-10m

Calibration Disks

Description	Part Number	
Calibration Disk, 40mm	30727	
Calibration Disk, 100mm	30728	

Return Policy

Return Policy

Before returning the product for repair (warranty or non-warranty) a Return Material Authorization (RMA) number must be obtained from LMI. Please call LMI to obtain this RMA number.

Carefully package the sensor in its original shipping materials (or equivalent) and ship the sensor prepaid to your designated LMI location. Please ensure that the RMA number is clearly written on the outside of the package. Inside the return shipment, include the address you wish the shipment returned to, the name, email and telephone number of a technical contact (should we need to discuss this repair), and details of the nature of the malfunction. For non-warranty repairs, a purchase order for the repair charges must accompany the returning sensor.

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https://github.com/CLIUtils/CLI11

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xxhash

Website:

https://github.com/Cyan4973/xxHash

License:

xxHash Library

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xxhsum command line interface

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JSON for C++		
Website:		
https://github.com/nlohmann/json		

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https://github.com/EIPStackGroup/OpENer

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picoc

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https://github.com/jpoirier/picoc

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tar (binary only)

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react-router

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