



Gocator

ADVANCING QUALITY AND PRODUCTIVITY WITH 3D SENSOR TECHNOLOGY

CONTENTS

38

PRODUCT SPECS

3	WHAT WE DO
4	GOCATOR. IT'S BETTER TO BE SMART.
5	INTELLIGENCE RUNS IN THE FAMILY
6	THE DEFINITION OF FACTORYSMART™ INSPECTION
8	THE GOCATOR ECOSYSTEM - MORE THAN JUST A SENSOR
10	SMART 3D ACQUISITION
11	CORE 3D SCANNING TECHNOLOGIES
12	INTUITIVE AND INTEGRATED USER EXPERIENCE
13	SIMPLE SETUP
14	ADVANCED CONNECTIVITY
15	OPTIMAL EXPOSURE SETTINGS
16	GOCATOR EMULATOR
17	GOCATOR ACCELERATOR
18	ROBUST MEASUREMENT
19	SPEED AND PRECISION
20	POWERFUL BUILT-IN TOOLS
21	PROFILE MEASUREMENT
22	3D SURFACE MEASUREMENT
23	REAL-TIME VISUALIZATION
24	3D + 2D FUSION
25	MAXIMUM CONTROL
26	TRIGGER MODE
27	TOTAL SENSOR CONTROL
28	FLEXIBLE INPUT/OUTPUT
29	REVOLUTIONARY EXTENSIBILITY
30	DUAL SENSOR SYSTEMS
31	MULTI-SENSOR NETWORKING
32	SOFTWARE DEVELOPMENT KIT (SDK)
33	GOCATOR DEVELOPMENT KIT (GDK)
34	OUR PROVEN BUSINESS APPROACH
36	PRODUCT LINEUP

WHAT WE DO

Gocator is our labor of love. We have a dedicated research and development team that takes every factor into consideration when designing the Gocator: from product design, to user experience, to the quality of the output data.

SPEED. PRECISION. PERFORMANCE.

COMPACT
FOOTPRINT FOR
SMALL SPACE
AND ROBOT
ARM DEPLOYMENT

RUGGED IP67 CONSTRUCTION FOR THE HARSHEST INDUSTRIAL ENVIRONMENTS

BUILT-IN DATA PROCESSING PUTS THE SMART IN GOCATOR 3D SMART SENSOR





FACTORY
PRE-CALIBRATED
OPTICS AND
TEMPERATURE
STABLE MOUNTING
DELIVER HIGHLY
ACCURATE,
REPEATABLE
RESULTS
RIGHT OUT OF
THE BOX

RICH I/O FOR COMMUNICATING WITH YOUR HARDWARE AND CHOOSING HOW YOU TRIGGER AND SCAN

3



INTELLIGENCE RUNS IN THE FAMILY

Gocator all-in-one 3D smart sensors are trusted worldwide for automated inline inspection.

SCAN, MEASURE & CONTROL

Gocator combines 3D scanning, measurement and control in a single device, with no external PCs or controllers required. This efficient design paired with high-performance functionality makes Gocator easy to integrate into existing inspection systems—minimizing system cost and maximizing product quality and throughput.

All Gocators are factory pre-calibrated so users can immediately set up the sensor via a web browser and configure functions such as exposure, triggering logic, dimensional measurement tools and communication method.

Once setup is complete, simply disconnect the computer, and the Gocator runs standalone delivering high-speed, micron-level measurements in real-time for a wide variety of critical inspection applications.

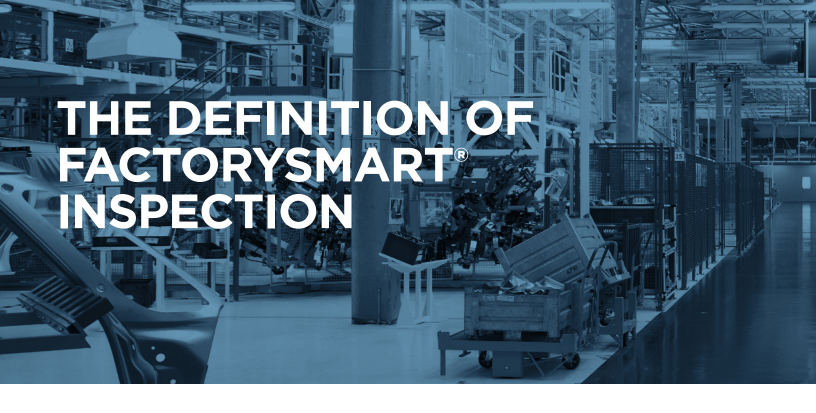
Gocator is available in a wide selection of models suited to your exact application.





COMPLETE 3D INSPECTION. BUILT-IN.

Gocator leverages both laser triangulation and fringe pattern projection. These technologies provide optimal 3D scanning for both high speed and stationary 3D part inspection.





WEB ENABLED

- Built-in web server, no separate software required
- Use a standard web browser for setup and control
- Easy-to-use, intuitive, multi-language interface
- View real-time data on any computer, any OS

APPLICATION READY

- Built-in measurement tools, no coding necessary
- Easy setup allows real 3D measuring in minutes, not days
- Tag and track parts for sorting and rejecting defects right from the sensor
- Use as a single sensor, dual sensor system, or scale up to a network of sensors
- Measure profiles or volumes and detect surface patterns all with the same sensor

FLEXIBLE

- Available in single point profile, line profile and snapshot technologies
- Choice of 2M, 3R, and 3B laser classes
- Open source SDK for custom application development
- Gocator Development Kit (GDK) for custom firmware development
- Emulator for simulation of pre-recorded data sets
- Leverage the power of a PC with the Gocator Accelerator



HIGH PERFORMANCE

- Scan rates up to 32,000 Hz
- Micron resolution with large field of view
- Gigabit Ethernet real-time data delivery
- Refer to datasheets for specifications for each model

FACTORY PRE-CALIBRATED

- Delivers real world coordinates, right out of the box
- Highly accurate assembly process for consistent, reliable, and precise measurement

RICH I/O

- Interface to your existing control systems, including PLCs and robots
- Interface with your existing control systems, including PLCs
- Choose how you want to trigger and scan
- Select Ethernet, digital, analog, and/ or serial data output

COMPACT FOOTPRINT

- Easily fits into small spaces
- Can be used on robotic arms
- Fits your application without costly modifications

-actorySmart

MORE THAN JUST A SENSOR



choring

THERE'S A COMPLETE INSPECTION ECOSYSTEM INSIDE EVERY GOCATOR.

Gocator is the ultimate inspection platform—masterfully combining **3D data** acquisition, measurement and control with revolutionary extensibility and a fully integrated user experience.

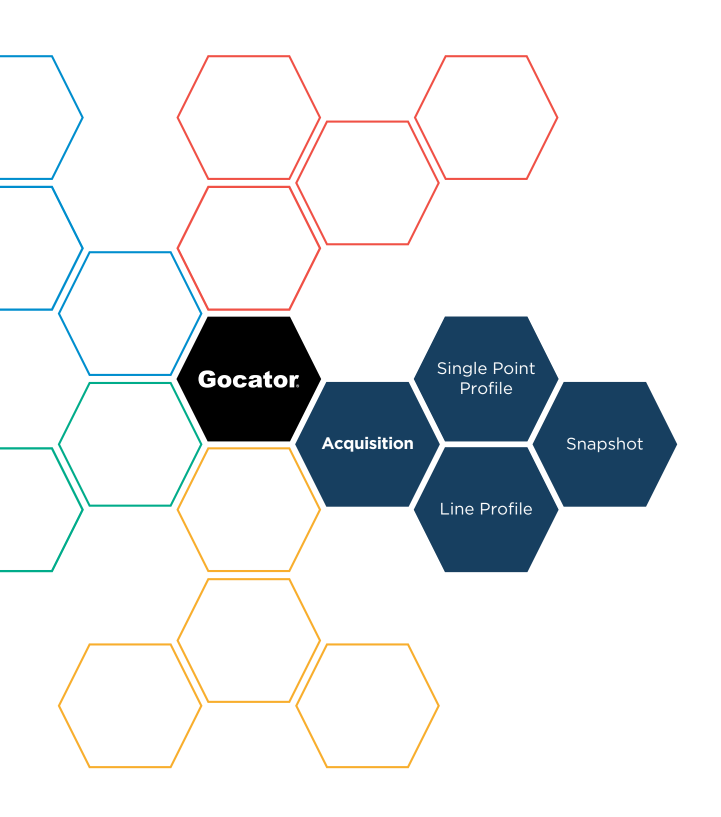
gle Point Profile

Snapshot

e Profile

Multi-Point Profile





SMART 3D ACQUISITION

CORE 3D SCANNING TECHNOLOGIES

POINT PROFILE SENSORS

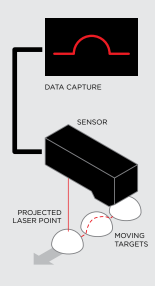
Laser Distance Profile Triangulation

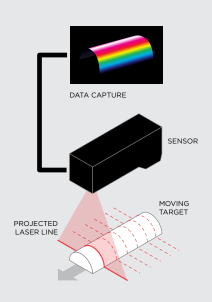
LINE PROFILE SENSORS

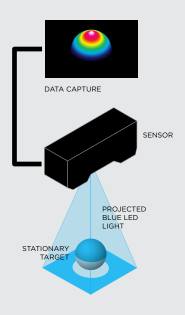
Laser Line Profile Triangulation

SNAPSHOT SENSORS

Stereo Full-Field Structured Light







A NEW CLASS OF LASER ONLY FROM LMI

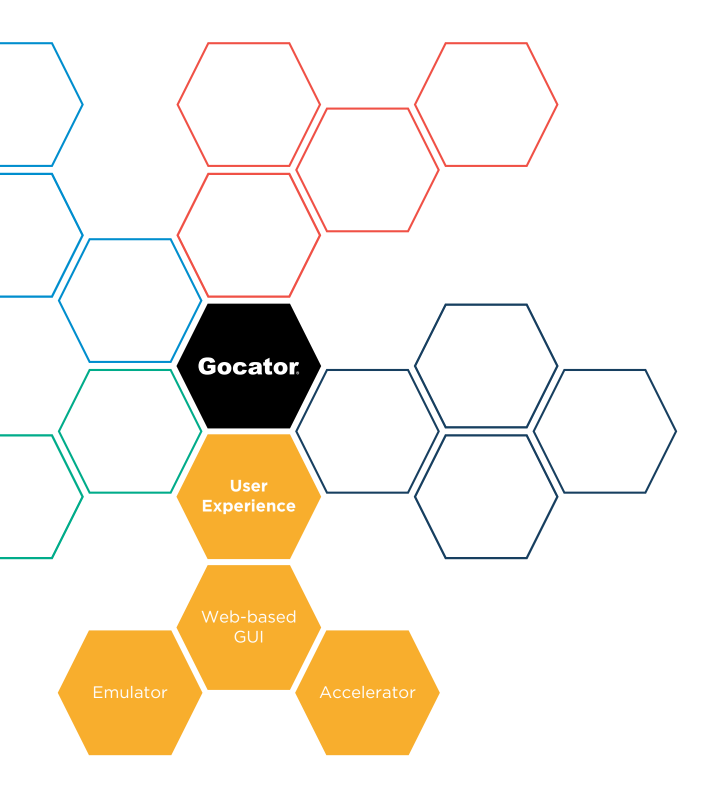
Gocator Point Profile Sensors are high speed (32 kHz) single point measurement devices capable of profiling along the direction of part travel or inspecting displacement in a fast moving process. Ideal for contour feature measurement of parts moving at very high speed or closed-loop feedback systems, these point profilers are unique all-in-one solutions for a wide variety of applications.

THE ORIGINAL 3D SMART SENSOR

Gocator Line Profile Sensors measure a cross sectional shape. Cross sections can be collected to form 3D point clouds representing discrete whole parts. A profile sensor can measure shape of very small (10 mm) to large width objects (1.5m) moving at high speed. Profilers can simultaneously output calibrated 2D intensity images for use with common 2D imaging libraries for surface inspection.

WORLD'S FIRST ALL-IN-ONE SNAPSHOT SENSOR

Gocator Snapshot Sensors are the first family of 3D smart sensors to combine full-field 3D point cloud acquisition using fringe projection with 3D measurement tools for specific 3D features. These sensors are ideal for inline inspection applications where objects are momentarily stationary like in robot inspection or pick and place.



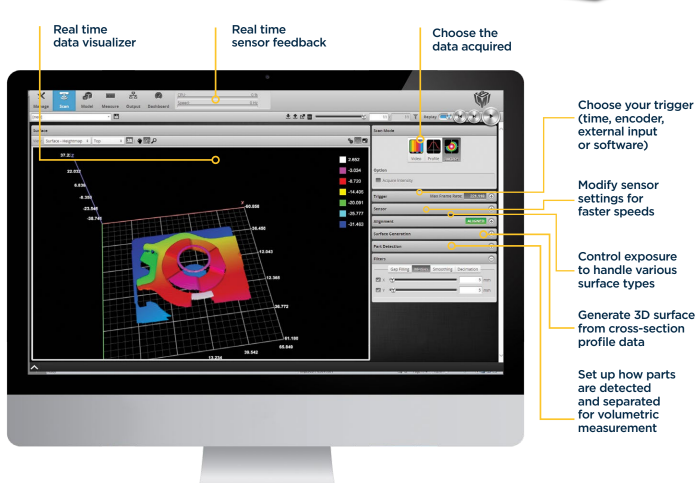
INTUITIVE AND INTEGRATED USER EXPERIENCE

SIMPLE SETUP

Setting up your Gocator is fast, easy and trouble free.

- Use your favorite web browser to access and control the Gocator
- Multi-language ready for non-English speakers to set up and fully utilize
- Drag & drop functionality allows you to easily set up Gocator to work within your existing control system
- Intuitive control panels make setup fast and easy

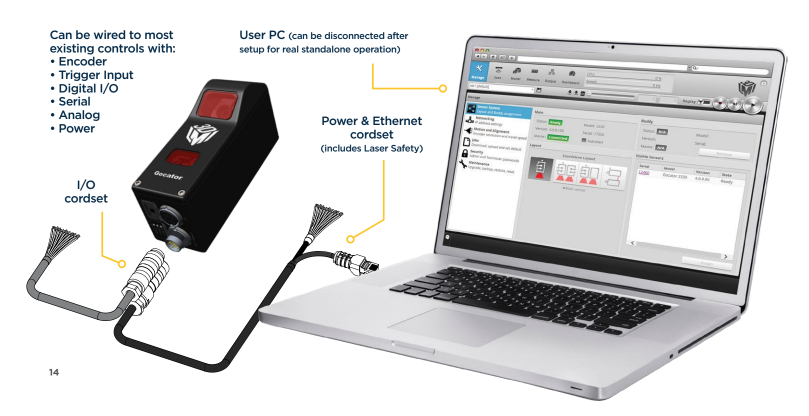






Allows you to get the job done with the fewest components in the least amount of time.

- Onboard web server allows for fast setup on any computer
- Connect via industry standard Ethernet
- Simple cabling for inputs, outputs and power
- True standalone operation allows you to set up and walk away
- Modbus TCP, EtherNet/IP™, and simple ASCII string support for "plugging into" PLCs or robot controllers
- No hidden costs or additional hardware required



OPTIMAL EXPOSURE SETTINGS

Exposure is key to achieving optimal measurement results. Gocator sensors provide up to three exposure modes for scanning different types of target surfaces. Adjusting Gocator's exposure is as easy as dragging a slider.





SINGLE EXPOSURE

Single Exposure is ideal for scanning parts with similar reflectivity.



DYNAMIC EXPOSURE

With Dynamic Exposure, Gocator adjusts exposure automatically between a min/max range to handle varying surface reflectivity between one scan and the next.



MULTIPLE EXPOSURE

Gocator creates a single laser profile from multiple exposure settings, making it easy to measure objects with both light and dark surfaces simultaneously.



GOCATOR EMULATOR

The Gocator Emulator is a standalone application that allows you to run a "virtual" sensor using pre-recorded data without the need for a physical sensor.

Emulator supports SDK developers to create their applications using a virtual Gocator before real hardware is needed.

Did you know? Use Gocator to record live data without disrupting inline inspection performance. The recorded data can then be loaded into the Emulator for offline development and review.

- Use all the Gocator functionality, including measurement tools and part matching on recorded data—in a virtual web-based environment
- Analyze and create measurement solutions on data recorded from a real sensor in true production conditions
- Determine issues
 with current sensor
 configurations, then
 design and test
 improvements in a safe
 environment prior to
 deploying the solution on
 an actual sensor
- Develop fully integrated solutions in a stable offline environment
- Includes online version!



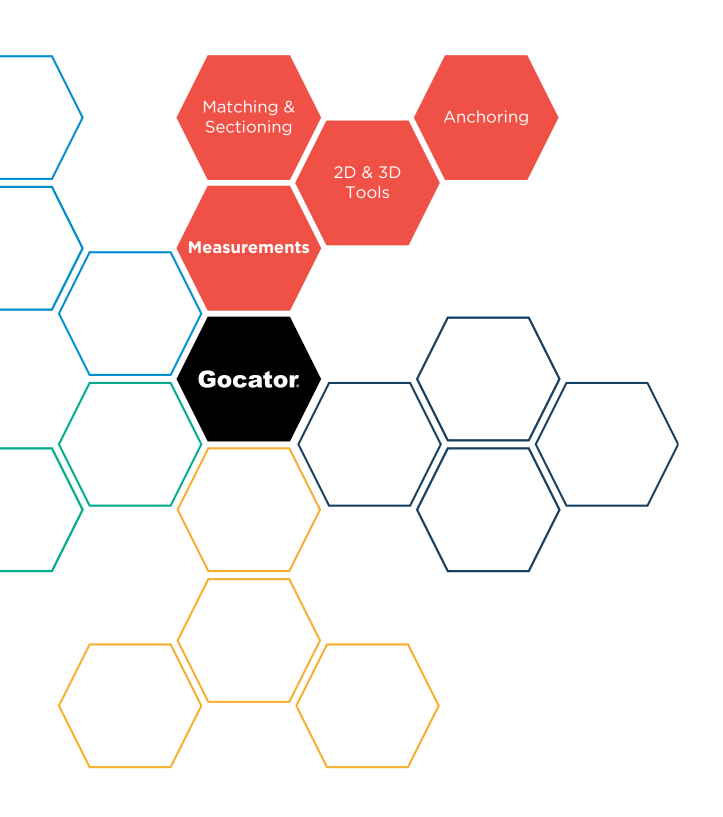
GOCATOR ACCELERATOR

The Gocator Accelerator (GoX) is a Windows PC application that allows you to add the data-processing power of one or more PCs to your inspection solution.

Setup is easy as selecting a Gocator for acceleration and launching a web browser session on your PC to perform local acquisition, measurement, and control.



- Increase processing speed and reduce cycle times
- Reduce cycle times
- Remove memory limitations
- Handle large 3D point clouds
- Configure and operate multiple networked Gocators



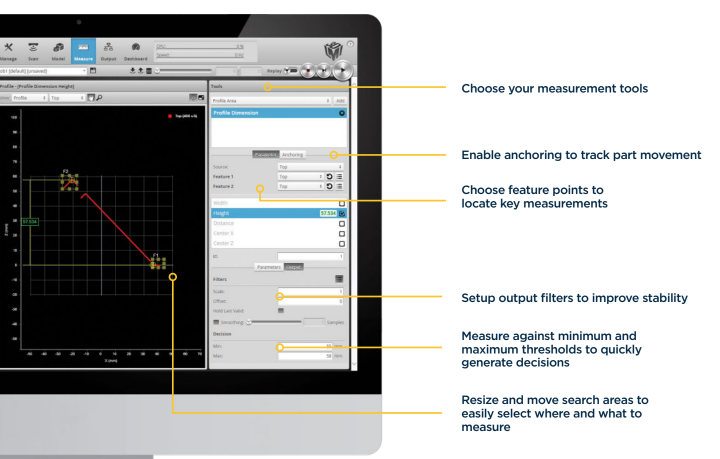
ROBUST **MEASUREMENT**

SPEED AND PRECISION

Measurement accuracy is critical to making correct pass/fail decisions and ensuring product quality and throughput.

- Powerful built-in tools turn 3D data into real-time measurements with pass/fail decisions
- Select the type of measurement and see live results with pass/fail limits
- Virtual anchoring maintains valid measurements by tracking part movement

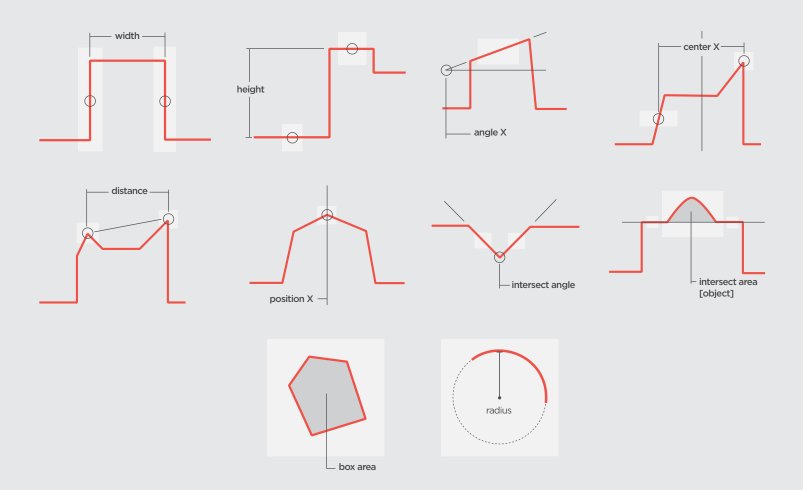
- Record and playback features allow refinement of tolerances or export to CSV for later analysis
- Output filtering settings add extra stability to measurements
- All measurement tools can use combined 2D and 3D data



POWERFUL BUILT-IN MEASUREMENT TOOLS

Gocator's built-in tools provide a full suite of measurement capabilities to solve a wide range of inspection challenges.

- No need for highly specialized knowledge, intensive training or writing of code. Just point, click and measure
- Write your own script to perform tailored calculations using measurement results
- Download firmware updates, for free, to access new Gocator functionality
- Extend Gocator measurement tools with your own measurement algorithms using the Gocator Development Kit (GDK). This industry first capability allows customers to develop and install their own intellectual property into standard Gocators and is a significant addition to Gocator's smart sensor functionality.



PROFILE MEASUREMENT

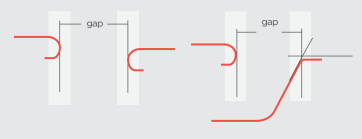
Gocator's profile tools detect and compare feature points or fit lines found within laser profile data. Measurement values are compared against minimum and maximum thresholds to yield accurate control decisions.

PANEL (GAP & FLUSH) TOOL

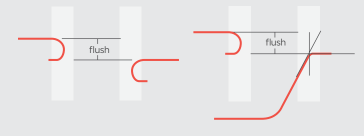
The panel tool automatically carries out gap and flush measurements. Gap measurement provides the distance between the edges of two surfaces, and flush measurement provides the flushness between the edges of two surfaces. This is a powerful tool used in the automotive industry.



Measures the distance between two surfaces. The surface edges can be curved or sharp.

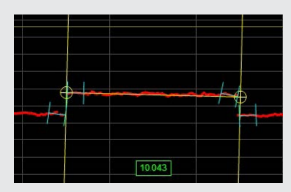


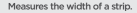
Measures the flushness between two surfaces. The surface edges can be curved or sharp.

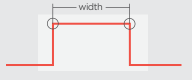


STRIP TOOL

A strip is a section of a profile with a distinct step height. The Strip tool measures the width of a strip, and lets you add multiple measurements of the same type to take data and set decisions for multiple strips. For example, if a rubber target has three strips, you can configure Gocator to measure the width of the first and the third strips using the same Strip tool.



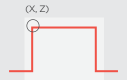


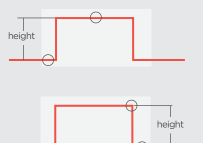


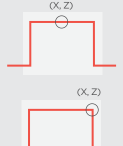
Measures the height of a strip.

Measures the X and Z position of a strip.









3D SURFACE MEASUREMENT

3D surface measurement involves measuring surface properties such as volume and height at a certain position. Gocator's volumetric tools have the ability to operate on the entire surface or the full object or within a region of interest at a given position in relation to the object's surface.

COUNTERSUNK HOLE TOOL

The countersunk hole tool automatically locates a countersunk circular opening on the object surface and provides measurements to evaluate its characteristics—including position (X, Y, and Z), outside radius, bevel angle and depth.

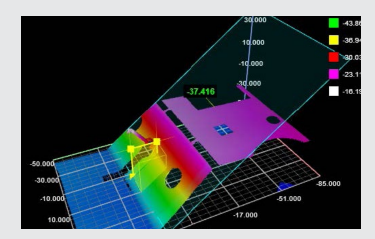
10 992 21 743 20 744 20 994 4 < 745

Determines the X, Y or Z position of the center of the countersunk hole.

Determines the outer radius of the countersunk hole. Determines the depth of the countersunk hole relative to the surface that the countersunk hole is on. depth outer radius depth

SURFACE PLANE TOOL

The Plane tool fits a region of points to a surface and calculates plane angles X and Y and offset Z from an alignment target. The results of the Plane Angle X and Plane Angle Y measurements can be used to customize the tilt angle in the Hole, Opening, and Stud tools.

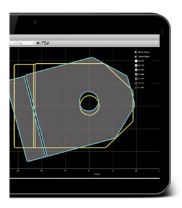


SMART MEASUREMENT FEATURES

Gocator's part matching, part sectioning and anchoring features provide maximum control and flexibility in your 3D measurement and inspection process.

PART MATCHING

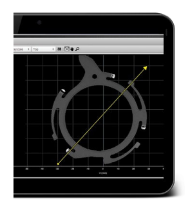
Accurately inspect parts regardless of their orientation on the assembly line



- Edge Matching capability automatically performs part realignment before applying Gocator's built-in measurement tools
- Eliminates the need to mechanically realign parts that are presented out of position
- Parts can move through the sensor's field of view in any rotation and Gocator will automatically re-align and inspect them

PART SECTIONING

Extract a cross-section from a 3D model of a part and perform advanced measurements



- Use profile tools on cross-sections of a Surface Mode scan
- Allows you to view the cross-section of a full 3D model
- Multiple sections can be added and positioned on apart
- Apply measurement tools to each individual section
- Ability to scan in surface mode to produce 3D shapes
- Allows you to see the cross-section of a full 3D model
- Ideal for determining and measuring cut lines

ANCHORING

Track the movement of parts within the field of view of the sensor and correct for variations in the height and position of parts



- Part movement is calculated as an offset from the position of a measured feature
- Correct the positions of measurement regions for other measurement tools
- Ensure the regions used to measure features are correctly positioned for every part
- Flexible anchoring supports multiple anchoring sources within the same setup
- Solve complex applications with part position and size variations
- No limit to the number of anchors used in an application

3D + 2D FUSION

Gocator combines 3D with 2D technology for a more robust inspection system.

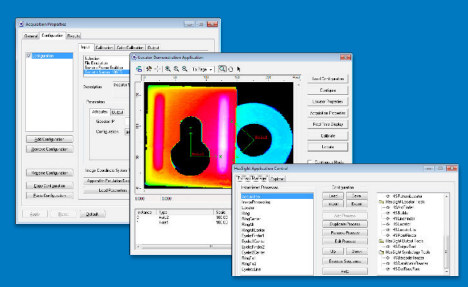


INTENSITY OUTPUT (ACQUIRE INTENSITY)

Use one sensor to perform both 2D vision & 3D measurements

- Produces a calibrated, grayscale image from sensor light reflected off the part
- Easily integrate 2D image processing libraries to identify defects or patterns on a surface





HIGH ACCURACY 2D PART LOCATION AND METROLOGY

HexSight geometric part location technology provides flexible and robust contour-based 2D pattern matching to locate parts and features regardless of their scale or orientation.

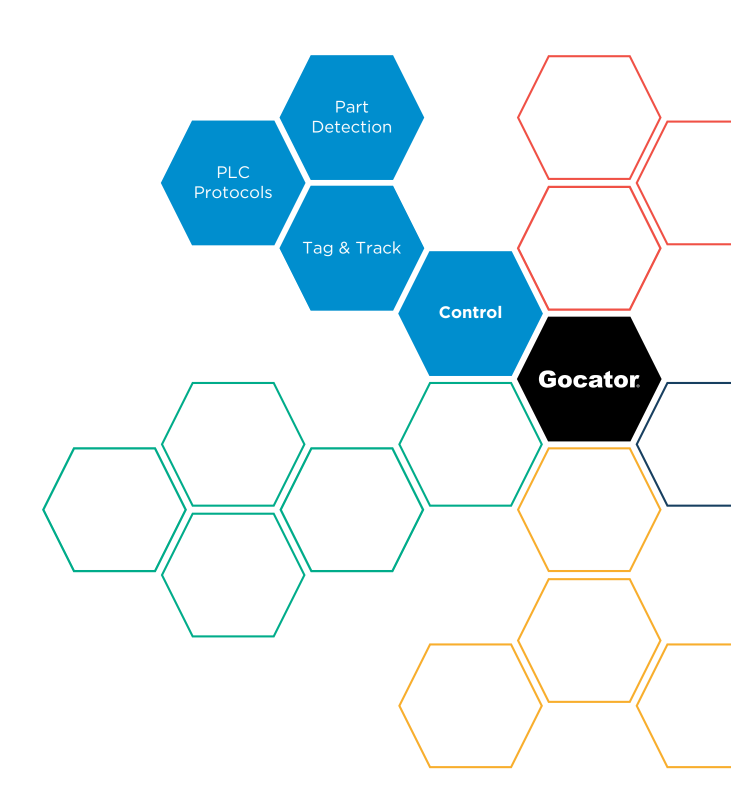
COMBINE 2D AND 3D FOR A MORE COMPLETE INSPECTION PROCESS

HexSight and Gocator work seamlessly together to create a more robust inspection system. With HexSight you can combine 3rd party machine vision camera images for 2D inspection with Gocator's 3D height maps for 3D measurement.

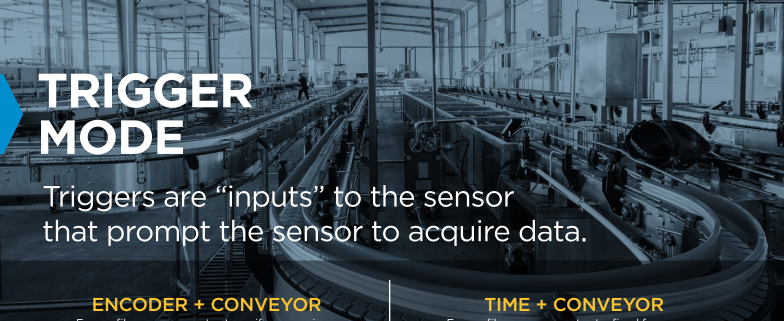
SEAMLESS INTEGRATION WITH GOCATOR

HexSight is tightly integrated with Gocator so acquisition of 3D point clouds and 2D intensity images can stream into inspection processing on a PC to produce results that are scheduled on Gocator hardware for output.

* Included at no cost with every Gocator 3D smart sensor.

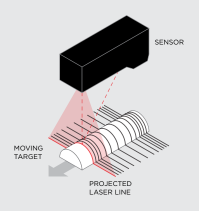


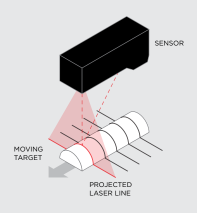
MAXIMUM CONTROL



For profile measurements at a uniform spacing

For profile measurements at a fixed frequency





- An encoder can be connected to provide triggers in response to motion
- Encoder triggering is used with conveyors 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 measurement spacing is consistent, independent of conveyor speed
- Gocator supports three encoder triggering behaviors: track backward, ignore backward and bi-directional

- Gocators have an internal clock that can be used to generate fixed-frequency triggers
- The external input can be used to enable or disable time triggers
- Time triggering can be used instead of encoder triggering to perform profile measurements at a fixed frequency

Other Gocator triggers include:

External Input

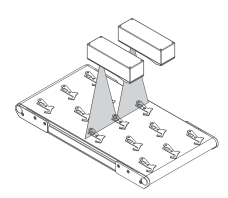
Software

TOTAL SENSOR CONTROL

Gocator includes dedicated logic to support a number of sophisticated acquisition and part handling scenarios that are easy to setup and master.

PART DETECTION

Detect individual parts and build a 3D model ready for measurement

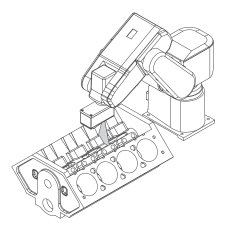


Detect and measure multiple discrete objects

- Save system cost and reduce complexity with Gocator's all-in-one whole part capability
- Auto detects and separates multiple parts appearing simultaneously
- Use gap filling to connect related parts into a single part

SURFACE GENERATION

Leverage a number of different methods to create a surface (height map)

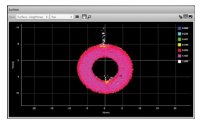


Example of Surface Generation: Variable Length

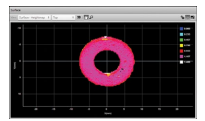
- Includes Continuous (Part Detection), Fixed Length (Sequential, External Input), Variable Length (External Input) and Rotational (Ticks per revolution, Z-index to reorder data)
- Provides greater control and flexibility for supporting common industry scanning methods such as conveyor, web, robotic, and rotational setups

PART EDGE FILTERING

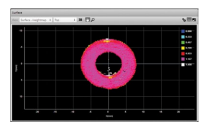
Remove noise around the perimeter and interior of scanned surfaces or parts



Edge Filtering disabled (scan shows reflection noise)



Edge Filtering enabled (reflection noise eliminated or reduced)



Edge Filtering enabled, Preserve Interior Feature enabled

- Noise filtering increases repeatability and accuracy of 3D measurements
- Allows measurement regions to be placed with high precision, without any noise interference

FLEXIBLE INPUT/OUTPUT

Output measurement results using Analog, Digital, Serial, or Ethernet methods including industry standard PLC protocols.

TAGGING & TRACKING

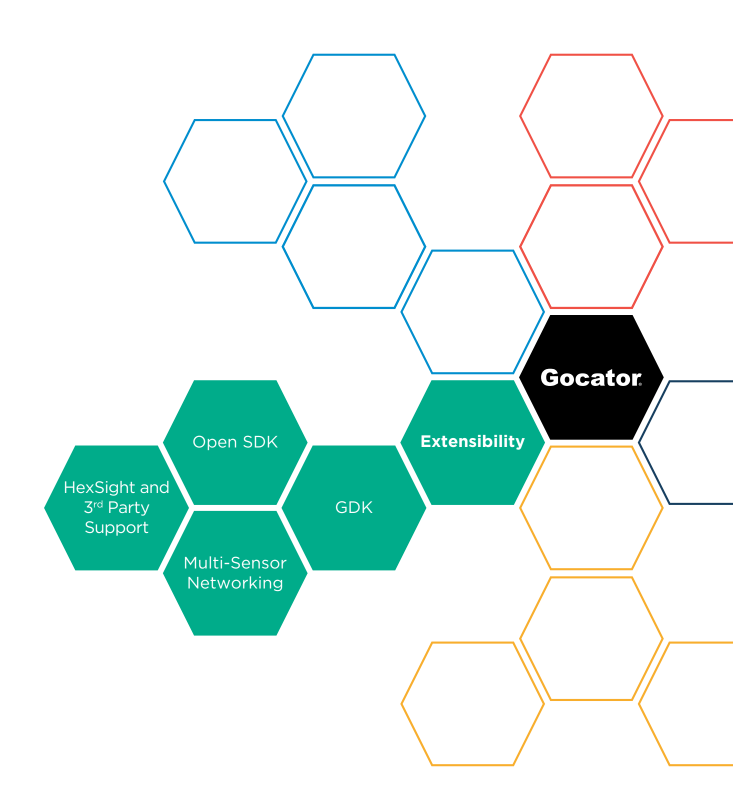
Tag and track parts to make precise and timely downstream control decisions

- Each part is tagged with a decision and tracked by its encoder position until the appropriate downstream location is reached
- The sensor then activates the appropriate control decision (e.g., sort, accept or reject via deflection gate) at the precise time
- Built-in control logic eliminates the unnecessary cost of adding PLC systems



MORE WAYS TO CONTROL YOUR DATA

Gocator gives you the flexibility to simultaneously output data and decisions to a wide variety of I/O. It also allows you to easily communicate with your existing hardware including PLCs and robot controllers via Modbus TCP, EtherNet/IP $^{\text{TM}}$ or custom ASCII strings.



REVOLUTIONARY EXTENSIBILITY

DUAL SENSOR SYSTEMS

Easily create a dual sensor system to increase 3D scan coverage.

- Gocator automatically recognizes a second sensor called a "Buddy"
- Dual sensor mode seamlessly combines profile data from both Main and Buddy sensors as if they were one
- Dual Sensor Systems use a single GUI to configure, measure, make decisions and show results



WIDE ORIENTATION

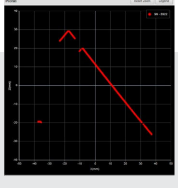
Mount a Main (left) with a Buddy (right) to measure objects that are wider than a single sensor's field of view. Sensors can be angled to avoid occlusions



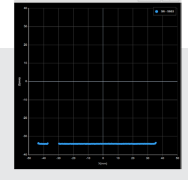
OPPOSITE ORIENTATION

The Main and Buddy perform top and bottom differential measurements to calculate true thickness when the object cannot be referenced to a known surface such as a conveyor.

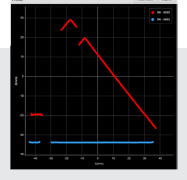












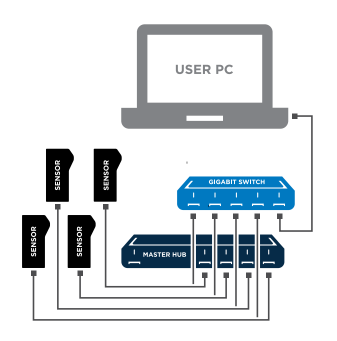
MAIN BUDDY

COMBINED

MULTI-SENSOR NETWORKING

When an application calls for more than a dual sensor system, multiple sensors can be networked using an LMI Master Hub.

- The Master product line offers models that support 4, 8, 12, or 24 Gocator connections
- Masters provide power, laser safety and distributed synchronization (time, encoder, external trigger)
- Each Gocator transmits 3D profile data to the host computer through standard Ethernet switches
- Use Gocator Accelerator to simplify the setup and alignment of multi-sensor systems and speed up point cloud processing from multiple sensors





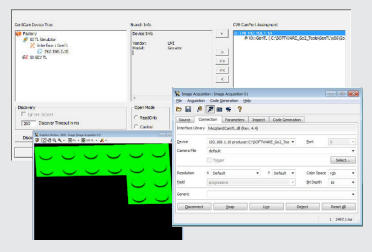
EXTENDED CAPABILITIES

Benefit from features that extend Gocator's functionality and allow you customize your sensor to meet specific application requirements.



OPEN SOURCE SDK

- A single C-based SDK to control, acquire and manage any Gocator
- Unified library for all Gocator technologies learn it once and use it everywhere
- Compile and execute on any target environment





GENICAM TRANSPORT LAYER

- Real-time streaming of 3D data from Gocator to PC applications for external image processing
- GenTL driver support allows Gocator to interface with any application that supports GenlCam, including Halcon CVB

NATIVE DRIVERS

- Real-time streaming of 3D data from Gocator to HexSight and NI LabVIEW
- Export 3D data from Gocator in CSV or ASCII format

GDK

(GOCATOR DEVELOPMENT KIT)

The GDK allows for custom development of your own measurement algorithms that run directly on Gocator sensors, transforming an off-the-shelf sensor into a fully customized device based on specific application needs.



THE GOCATOR
DEVELOPMENT KIT (GDK)
is a powerful platform
providing extensibility to
the Gocator Firmware.

- Extend your existing set of measurement tools and make specialized measurements for applications with unique requirements while protecting your IP
- Produce optimized custom firmware builds that run within the realtime OS of the Gocator
- Use custom solutions on a variety of different sensors, all on a single platform
- Run your customized measurement tools in the Gocator Emulator for offline development, testing, and support of Gocator outputs such as analog, digital, Ethernet and PLC protocols
- Run your customized measurement tools in the Gocator Emulator

NOW THAT'S **SMART**.

OUR PROVEN BUSINESS APPROACH

What makes LMI different from catalogue-based companies is that **our sole focus is 3D technology**. Six pillars support this specialized approach and drive our commitment to accelerate customer profitability by delivering the highest performance, most cost-effective 3D scanning and inspection solutions.



Chip Level Engineering

We design and deliver proven 3D technologies at the lowest cost.



Smart Technology

Smart sensors run standalone to produce inspection solutions out-of-the-box.



Simple User Experience

You don't need to be a rocket scientist to use our products—just point and click.



Progressive Partnerships

We build OEM solutions in support of our long term partnerships.



Dedicated Technical Sales and Support

Friendly and knowledgeable agents are readily available to help you get the most from our products.



Volume Manufacturing

We have the skilled staff and scalable manufacturing infrastructure to meet high volume product demand.



PRODUCT LINEUP

LASER PROFILE SENSORS



Gocator 1300 Series

High-speed (32 kHz) Point Profilers for Dimensional Measurements

- Unique built-in part detection and profile generation
- Ideal for closed loop control or measuring high speed processes



Gocator 2300 Series

Workhorse Line Profilers for Robust Inline 3D Inspection

- Handles a wide range of applications
- Megapixel imager, 1280 points per profile resolution
- Field of view up to 1260 mm
- Measurement range up to 800 mm



Gocator 2500 Series

Ultra High-Speed Line Profilers for Small Parts 3D Inspection

- Ideal for fast-moving inline inspection systems
- 2-Megapixel imager. Up to 1920 points per profile resolution
- Scan, measurement, and control at up to 10 kHz
- Field-of-view up to 100 mm
- Measurement range up to 80 mm



Gocator 2100 Series

Low Cost, Entry-Level Line Profilers for Basic Inline 3D Inspection

- Handles all of your basic quality inspection needs
- VGA imager, 640 points per profile resolution
- Field of view up to 1260 mm
- Measurement range up to 800 mm



Gocator 2400 Series

Ultra High-Resolution Line Profilers for Advanced Inline 3D Inspection

- Handles difficult targets such as micro-features on small parts in high-speed applications
- 2-Megapixel imager, up to 1940 points per profile resolution
- Field of view up to 2000 mm
- Measurement range up to 1525 mm



Gocator 2880

Dual Triangulation Line Profilers for 3D Inspection of Large Objects

- Two cameras maximize scan coverage and minimize occlusions for applications such as primary log scanning
- Megapixel imager, 1280 points per profile resolution
- Field of view up to 1260 mm
- Measurement range up to 800 mm



Gocator 3504 and 3506

Metrology-grade Sensors for Small Parts Inspection

- For applications such as connector and pin coplanarity, PCB and battery/IC connectors, and stent inspection
- Fast scan rate (up to 6 Hz full-field with accelerator)
- XY resolution down to 6.7 μm
- Z repeatability down to 0.2 μm
- 5-megapixel stereo camera design for high accuracy with minimal occlusions

Gocator 3520 and 3210

Metrology-grade Sensors for Medium-sized Parts Inspection

- For applications such as Gap & Flush measurement, engine piston bowl gauging, and medium-scale bin picking
- Fast scan rate (up to 6 Hz full-field with accelerator)
- XY resolution down to 60 μm
- Z repeatability down to 4.6 μm
- Wide field of view up to 282 x 175 mm
- 2 and 5 megapixel stereo cameras for high accuracy with minimal occlusions

TEST DRIVE A GOCATOR® SENSOR

Choose from a variety of application scenarios, then use an exact duplicate of the Gocator interface. Perform measurements on pre-recorded data from a variety of scanned components—all in a web browser-based "virtual sensor" environment. Right from your desktop. Without the need for a physical sensor.



Take Gocator® for a test drive today. Visit www.lmi3D.com/emulator

PRODUCT SPECS

Gocator 1300 Series	Laser Point Pro	ofile						
MODELS	1320	1340	1350	1365	1370	1380	1390	
Clearance Distance (mm)	40	162.5	200	562	237.5	127	500	
Measurement Range (mm)	20	95	200	375	412.5	1651	2000	
Linearity Z (+/- % of MR)	0.05	0.05	0.05	0.11	0.07	0.18	0.1	
Linearity Z (+/- mm)	0.01	0.05	0.1	0.4	0.3	3.0	2.0	
Spot Size (mm)	0.11	0.37	0.50	1.80	0.90	2.60	2.60	
Recommended Package Dimensions (mm)	Side Mount (3R) 30x120x149	Side Mount 30x120x149	Side Mount 30x120x149	Side Mount 30x120x220	Side Mount (3B) 30x120x149	Side Mount 30x120x149	Side Mount 30x120x277	
Other Package Dimensions (mm)	Top Mount (3B) 49x75x162		Top Mount 49x75x162		Top Mount (2M) 49x75x162			
Weight (kg)	0.75 / 0.8	0.75	0.75 / 0.8	1.0	0.75 / 0.8	0.75	1.25	
Resolution Z based on averaging 128 sample and Linearity Z may vary for other laser class					Specifications stated are	based on standard lase	r classes. Resolution 2	
ALL 1300 SERIES MODELS								
Scan Rate (Hz)	32,000							
Interface	Gigabit Ethernet							
Inputs	Differential Encoder, La	aser Safety Enable, Trigg	ger					
Outputs	2x Digital Output, RS-4	2x Digital Output, RS-485 Serial, Selcom Serial, 1x Analog Output (4-20mA)						
Input Voltage (Power)	+24 to +48 VDC (13 W	+24 to +48 VDC (13 Watts); Ripple +/- 10%						
Housing	Gasketed aluminum er	nclosure, IP67						
Operating Temperature	0 to 50 °C							
Storage Temperature	-30 to 70 °C							
	<u> </u>							

10 to 55 Hz, 1.5 mm double amplitude in X, Y, and Z directions, 2 hours per direction

15 g, half sine wave, 11 ms, positive and negative for X, Y, and Z directions

MODELS	2120	2130	2140	2150	2170	2175	2180
Data Points / Profile	640	640	640	640	640	640	640
Linearity Z (+/- % of MR)	0.01	0.01	0.01	0.01	0.04	0.03	0.04
Resolution X (mm) (Profile Data Interval)	0.028 - 0.042	0.088 - 0.150	0.19 - 0.34	0.3 - 0.6	0.55 - 1.10	0.51 - 1.58	0.75 - 2.20
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
Dimensions (mm)	Side Mount 35x120x149.5	Top Mount 49x75x142	Top Mount 49x75x197	Top Mount 49x75x272	Top Mount 49x75x272	Top Mount 49x75x272	Top Mount 49x75x272
Weight (kg)	0.8	0.74	0.94	1.3	1.3	1.3	1.3

Browser-based GUI and open source SDK for configuration and real-time 3D visualization. Open source SDK, native drivers, and industrial protocols for integration with user applications, third-party image processing applications, and PLCs.

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. Refer to specifications in the Gocator Line Profile Sensor user manual for more details.

ALL 2100 SERIES MODELS	
Scan Rate	Approximately 170 Hz 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)
Input Voltage (Power)	+24 to +48 VDC (13 Watts); Ripple +/- 10%
Housing	Gasketed aluminum enclosure, IP67
Operating Temperature	0 to 50°C
Storage Temperature	-30 to 70°C
Vibration Resistance	10 to 55 Hz, 1.5 mm double amplitude in X, Y, and Z directions, 2 hours per direction
Shock Resistance	15 g, half sine wave, 11 ms, positive and negative for X, Y, and Z directions
Scanning Software	Browser-based GUI and open source SDK for configuration and real-time 3D visualization. Open source SDK, native drivers, and industrial protocols for integration with user applications, third-party image processing applications, and PLCs.

Vibration Resistance

Shock Resistance

Scanning Software

LASER PROFILE SENSORS

MODELS	2320	2330	2340	2350	2370	2375	2380
Data Points / Profile	1280	1280	1280	1280	1280	1280	1280
Linearity Z (+/- % of MR)	0.01	0.01	0.01	0.01	0.04	0.03	0.04
Resolution X (mm) (Profile Data Interval)	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
Dimensions (mm)	Side Mount 35x120x149.5	Top Mount 49x75x142	Top Mount 49x75x197	Top Mount 49x75x272	Top Mount 49x75x272	Top Mount 49x75x272	Top Mount 49x75x272
Weight (kg)	0.8	0.74	0.94	1.3	1.3	1.3	1.3

A I I	2700	CEDIEC	MODEL	c

ALL 2300 SERIES PIODEES	
Scan Rate	Approximately 170 Hz 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)
Input Voltage (Power)	+24 to +48 VDC (13 Watts); Ripple +/- 10%
Housing	Gasketed aluminum enclosure, IP67
Operating Temperature	0 to 50°C
Storage Temperature	-30 to 70°C
Vibration Resistance	10 to 55 Hz, 1.5 mm double amplitude in X, Y, and Z directions, 2 hours per direction
Shock Resistance	15 g, half sine wave, 11 ms, positive and negative for X, Y, and Z directions
Scanning Software	Browser-based GUI and open source SDK for configuration and real-time 3D visualization. Open source SDK, native drivers, and industrial protocols for integration with user applications, third-party image processing applications, and PLCs.

Gocator 2400 Series	Laser Line Profile						
MODELS	2410	2420	2430	2440	2450	2490	
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 (µm) (Profile Data Interval)	5.8 - 6.2	14.0 - 16.5	37 - 57	90 - 130	100 - 255	250 - 1100	
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	
Dimensions (mm)	44x90x145	44x90x145	44x90x155	44x90x190	44x90x240	49x85x272	
Weight (kg)	0.88	0.88	1.0	1.2	1.2	1.5	
Optical models, laser classes, and packages of vary for other laser classes. ALL 2400 SERIES MODELS	can be customized. Contact LN	11 for more details. Specifica	ations stated are based on R	Recommended laser classes.	Linearity Z, Resolution Z, ar	nd Repeatability Z may	
Scan Rate	200 Hz, up to 5 kHz. (Note	e: 2400 series provides up t	o 2x scan rate for equivalent	t window size as 2300 series)		
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 (9 Watts)	; Ripple +/- 10%					
Housing	Gasketed aluminum enclo	sure, IP67					
Operating Temperature	0 to 50°C						
Storage Temperature	-30 to 70°C	-30 to 70°C					
Vibration Resistance	10 to 55 Hz, 1.5 mm double	e amplitude in X, Y, and Z di	rections, 2 hours per direction	on			
Shock Resistance	15 g, half sine wave, 11 ms,	positive and negative for X,	Y, and Z directions				
Scanning Software		oen source SDK for configu d-party image processing a		alization. Open source SDK, r	native drivers, and industrial	protocols for integration	

PRODUCT SPECS

LASER PROFILE SENSORS

MODELS	2510	2512	2520	2522	2530			
Data Points / Profile	1920	1920	1920	1920	1920			
Scan Rate	2.4	2.4	1.6	1.6	2.0			
Linearity Z (+/- % of MR)	0.015	0.015	0.006	0.006	0.01			
Resolution X (µm) (Profile Data Interval)	8.0	8.0	13.0 - 17.0	13.0 - 17.0	28.0 - 54.0			
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	40.0			
Measurement Range (MR) (mm)	6	6	25	25	80.0			
Field of View (FOV) (mm)	13.0 - 14.5 (diffuse)	13.0 - 14.5 (diffuse & specular)	25.0 - 32.5 (diffuse)	25.0 - 32.5 (diffuse); 25.0 (specular)	48.0 - 100.0 (diffuse			
Dimensions (mm)	46x80x110	46x80x110	46x80x110	46x110x110	46x80x110			
Weight (kg)	0.65	0.65	0.65	0.65	0.65			
Optical models, laser classes, and packages claser classes.	an be customized. Contact LMI f	or more details. Specifications stated a	are based on Recommended la	ser classes. Linearity Z and Repea	atability Z may vary for other			
ALL 2500 SERIES MODELS								
Interface	Gigabit Ethernet							
Inputs	Differential Encoder, Laser Sa	ıfety Enable, Trigger						
Outputs	2x Digital output, RS-485 Ser	ial (115 kBaud)						
Input Voltage (Power)	+24 to +48 VDC (15 Watts); F	+24 to +48 VDC (15 Watts); Ripple +/- 10%						
Housing	Gasketed aluminum enclosur	Gasketed aluminum enclosure, IP67						
Operating Temperature	0 to 40°C	0 to 40°C						
Storage Temperature	-30 to 70°C	-30 to 70°C						
Vibration Resistance	10 to 55 Hz, 1.5 mm double a	mplitude in X, Y, and Z directions, 2 ho	urs per direction					
Shock Resistance	15 g, half sine wave, 11 ms, pos	sitive and negative for X, Y, and Z direc	tions					
Scanning Software		5 g, half sine wave, 11 ms, positive and negative for X, Y, and Z directions Browser-based GUI and open source SDK for configuration and real-time 3D visualization. Open source SDK, native drivers, and industrial protocols for integration with user annifications, third-party image processing applications, and PI Cs.						

Gocator 2800 Series	Line Profile
MODELS	2880
Data Points / Profile	1280
Linearity Z (+/- % of MR)	0.04
Resolution X (mm) (Profile Data Interval)	0.375 - 1.100
Clearance Distance (CD) (mm)	350
Measurement Range (MR) (mm)	800
Field of View (FOV) (mm)	390 - 1260
Dimensions (mm)	49x75x498
Weight (kg)	2.56
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 Temperature	0 to 50°C
Storage Temperature	-30 to 70°C
Vibration Resistance	10 to 55 Hz, 1.5 mm double amplitude in X, Y and Z directions, 2 hours per direction
Shock Resistance	15 g, half sine wave, 11 ms, positive and negative for X, Y, and Z directions
Scanning Software	Browser-based GUI and open source SDK for configuration and real-time 3D visualization. Open source SDK, native drivers, and industrial protocols for integration with user applications, third-party image processing applications, and PLCs.

SNAPSHOT SENSORS

Gocator 3000 Series	Structured Light			
MODELS	3504	3506	3210	3520
Scan Rate (Hz)	6	3	4	3
Imagers (megapixels)	5	5	2	5
Clearance Distance (CD) (mm)	51.5	87.0	164.0	203.0
Measurement Range (MR) (mm)	7	25.0	110.0	150.0
Field of View (mm)	12.1 x 13.2 (near) 12.7 x 16.4 (maxY) 13.0 x 15.0 (far)	27.0 x 45.0 (near) 30.0 x 45.0 (far)	71.0 x 98.0 (near) 100.0 x 154.0 (far)	179.0 x 115.0 (near) 282.0 x 175.0 (far)
Repeatability Z (µm)	0.2	2.0	4.7	4.6
Resolution XY (mm)	0.0067 (close end) - 0.0071 (far end)	0.020 (close end) - 0.025 (far end)	0.060 (close end) - 0.090 (far end)	0.074 (close end) - 0.121 (far end)
Dimensions (mm)	49x152x177.5	49x136x170	49x146x190	55x167x260
Weight (kg)	1.77	1.52	1.7	2.6
Light Source	Blue LED (465 nm)			
Interface	Gigabit Ethernet	Gigabit Ethernet	Gigabit Ethernet	Gigabit Ethernet
Inputs	Differential Encoder, Trigger	Differential Encoder, Trigger	Differential Encoder, Trigger	Differential Encoder, Trigger
Outputs	2x Digital Output, RS485 Serial (115 kbaud), 1x Analog Output (4 - 20 mA)	2x Digital Output, RS485 Serial (115 kbaud), 1x Analog Output (4 - 20 mA)	2x Digital Output, RS485 Serial (115 kbaud), 1x Analog Output (4 - 20 mA)	2x Digital Output, RS485 Serial (115 kbaud), 1x Analog Output (4 - 20 mA)
Input Voltage (Power)	+24 to +48 VDC (25 Watts); Ripple +/- 10%	+24 to +48 VDC (25 Watts); Ripple +/- 10%	+24 to +48 VDC (50 Watts); Ripple +/- 10%	48 VDC (50 Watts); Ripple +/- 10%
Housing	Gasketed Aluminium Enclosure, IP67	Gasketed aluminum enclosure, IP67	Gasketed aluminum enclosure, IP67	Gasketed aluminum enclosure, IP67
Operating Temperature	0 to 50 °C	0 to 50 °C	0 to 45 °C	0 to 40 °C
Storage Temperature	-30 to 70 °C			
Vibration Resistance	10 to 55 Hz, 1.5 mm double amplitude in X, Y, and Z directions, 2 hours per direction	10 to 55 Hz, 1.5 mm double amplitude in X, Y, and Z directions, 2 hours per direction	10 to 55 Hz, 1.5 mm double amplitude in X, Y, and Z directions, 2 hours per direction	10 to 55 Hz, 1.5 mm double amplitude in X, Y, and Z directions, 2 hours per direction
Shock Resistance	15 g, half sine wave, 11 ms, positive and negative for X, Y, and Z directions	15 g, half sine wave, 11 ms, positive and negative for X, Y and Z directions	15 g, half sine wave, 11 ms, positive and negative for X, Y and Z directions	15 g, half sine wave, 11 ms, positive and negative for X, Y and Z directions
SOFTWARE AND BUILT-IN 3D MEASUR	REMENT TOOLS			
3D Feature Tools	Openings (holes, slots), Cylinders, Studs	(threaded and non-threaded), Plane		
3D Volumetric Tools	Volumes, Areas, Bounding boxes, Position	ons (min, max, centroid), Ellipses, Orientat	ions	
Scanning Software	Browser-based GUI and open source SE with user applications, third-party image		alization. Open source SDK, native drivers	, and industrial protocols for integration

FIND YOUR SENSOR. FASTER.

Need some help finding the right Gocator® for your application? No problem. Simply visit our dedicated Product Selector, enter a few details about your application, and the Selector will automatically generate a list of suitable sensor models for you to explore.



Try the Product Selector today. Visit www.lmi3D.com/selector

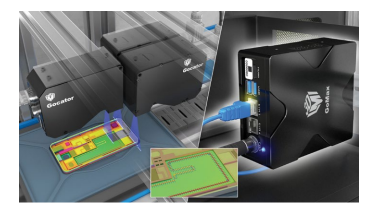
GoMax. SMART VISION ACCELERATOR



GoMax® provides a cost-effective hardware solution to accelerate any Gocator® sensor in order to meet inline production speed. GoMax's small form factor, dedicated data processing, continuous data feed over Ethernet, and automatic recovery from inspection errors allow engineers to replace industrial PCs.

With GoMax's plug and play functionality, you can quickly and easily add massive data processing power to your Gocator® sensor or multi-sensor network, achieving faster cycle times and enhancing overall inspection performance.

- » Data processing acceleration with no industrial PC or controller
- » Plug and play functionality, easy integration
- » Simultaneously accelerate multiple Gocator smart sensors
- » Add multiple GoMax® units as needed





GoMax	Smart Vision Accelerator
Carrier Board	Jetson TX2
CPU	64-bit Quad ARM A57 @ 2 GHz plus 64-bit Dual Denver 2 @ 2 GHz
GPU	NVIDIA Pascal, 256 CUDA cores
Memory	8 GB 128-bit LPDDR4
IO ports	1x USB3, 1x HDMI, 2x GigE, 1x USB2
Dimensions (mm)	120x105x43.5
Weight (kg)	0.7
Operating Temperature	0 to 50 °C

SENSOR NETWORKING

Gocator laser profilers support seamless multi-sensor networking for scanning large or complex objects (i.e., with irregular surface geometry and multiple occlusions). These sensor networks are connected by LMI Master controllers.

MASTER 810 & 2410

Master 810 and 2410 network controllers make it easy to distribute power, achieve microsecond data synchronization, and provide laser safety for up to 24 sensors per Master. Designed to scale, Masters provide uplink/download ports for daisy chaining, and support differential or single-ended encoder and digital I/O.

- » Synchronized within 1 µs accuracy
- » All-in-one cabling
- » Built-in laser safety control

BENEFITS OF MULTI-SENSOR SUPPORT

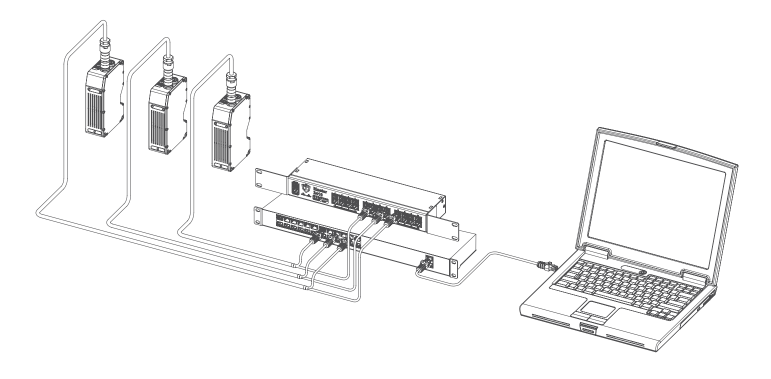
- » Ideal for scanning large or complex targets
- » Simple point-and-click network setup
- » Built-in layout alignment and stitching for maximum ease of use
- » Maintains high resolution across wide FOV



Master 810. Supports up to 8 sensors.



Master 2410. Supports up to 24 sensors.



It's Better to Be Smart.

contact@lmi3D.com | lmi3D.com

AMERICASLMI Technologies Inc.
Burnaby, BC, Canada

EMEAR
LMI Technologies GmbH
Teltow/Berlin, Germany

ASIA PACIFIC LMI (Shanghai) Trading Co., Ltd. Shanghai, China



LMI Technologies has offices worldwide. All contact information is listed at Imi3D.com/contact