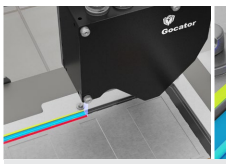


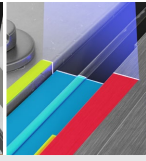


Gocator 2600 Series

3D SMART LASER LINE PROFILE SENSORS



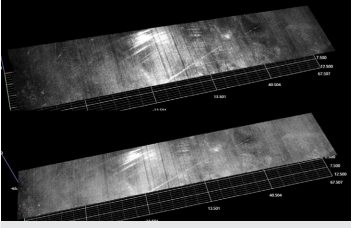




Transparent Glue Inspection with Gocator 2610

The remastered Gocator 2600 Series has been optimized for faster default scan speeds, enhanced data quality, increased scanning versatility, and higher 4K+ resolutions.

This remastered sensor lineup can be used to inspect a wide variety of targets from small parts in EV Battery, Consumer Electronics, and Semiconductor manufacturing, to larger coverage applications in Food Processing, Building Materials, Automotive, Rubber & Tire, and general factory automation.



EV Lithium-Ion Battery 2D Intensity Scan without (top) and with (bottom) HDR

- 9-Megapixel Imager
- 4192 Points per Profile for High-Resolution Measurement and Inspection
- X Resolutions Up to 2.5 Microns
- Z Repeatability up to 0.2 Microns
- Fields of View Up to 2 m (at 0.55 mm X Resolution)
- On-Sensor Measurement Tools and I/O Connectivity
- Native Multi-Sensor Alignment and Networking Support









HIGHER 4K+ RESOLUTION

The new **Gocator 2610** model generates profile and surface data at up to 2.5 microns X resolution for in-line dimensional measurement and microscopic surface defect detection on on small parts such as semiconductor Ball Grid Arrays (BGAs). The new Gocator 2618 model achieves 5 micron X resolution at 20 millimeters field of view for specialized EV Battery applications such as pre-weld seam gap & flush measurement.

HIGH DYNAMIC RANGE MODE

The new High Dynamic Range (HDR) Mode improves scan quality on challenging targets that previously were susceptible to over or underexposed features (e.g. highly reflective metallic surfaces and objects with a variety of materials and finishes). Targets that previously required multiple exposures to scan challenging features may now be captured with a single exposure and faster cycle time.

FASTER DEFAULT SCAN SPEED

The Gocator 2600 Series has been optimized to provide higher default scan speeds. Existing job files will retain their original configuration and scan speeds.

ENHANCED DATA QUALITY AND SCANNING VERSATILITY

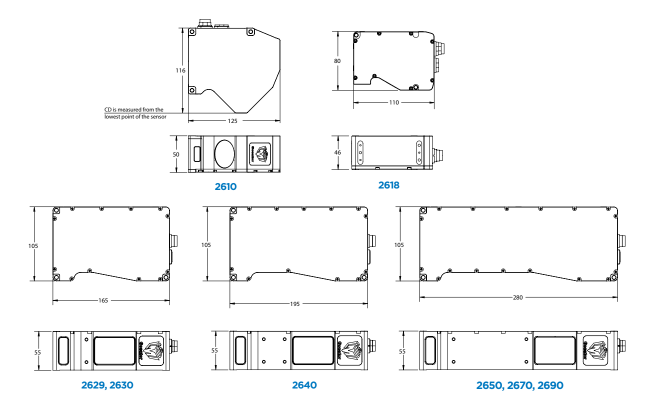
The Gocator 2600 Series has been optimized for surface flatness with a pre-processing pipeline to reduce spatial noise. This allows users to more accurately locate, measure, and identify features on a variety of targets and applications. The new Gocator 2629 model delivers optimal speed and data quality over a large (>70 mm) field of view. Scan larger CE targets in a single pass with a single sensor, with sufficient optical performance for challenging inspection requirements such as verifying placement of thin adhesives.

2600 SERIES MODELS	2610	2618	2629	2630	2640	2650	2670	2690
Data Points / Profile	4192	4192	4192	4192	4192	4192	4192	4192
Scan Rate (Hz) 1	1100 - 9000	700 - 10000	2500 - 9000	600 - 9000	600 - 9000	600 - 9000	600 - 9000	900 - 10000
Resolution X (µm) (Profile Data Interval)	2.5	5.0 - 5.4	18 - 23	18 - 33	28 - 46	47 - 104	67 - 197	124 - 550
Linearity Z (+/- % of MR) 2	0.015	0.015	0.03	0.03	0.04	0.04	0.05	0.08
Repeatability Z (µm) ²	0.22	0.38	0.30	0.30	1.00	2.70	10.00	12.00
Clearance Distance (CD) (mm)	19.4	44.5	110	110	170	330	495	325
Measurement Range (MR) (mm)	5.0	12	45	130	190	475	1060	1550
Field of View (FOV) (mm)	10.2 - 10.8	20 - 23	71 - 93	71 - 135	105 - 198	190 - 430	272 - 817	385 - 2000
Laser Class	2, 3R, 3B (405 nm blue)	3R, 3B (405 nm blue)	2, 3R (660 nm red)					
Dimensions (mm)	50 x 116 x 125	46 x 80 x 110	55 x 105 x 165	55 x 105 x 165	55 x 105 x 195	55 x 105 x 280	55 x 105 x 280	55 x 105 x 280
Weight (kg)	0.9	0.65	1.34	1.34	1.48	2.12	2.12	2.12

ALL 2600 SERIES MODELS

Gigabit Ethernet				
Differential Encoder, Laser Safety Enable, Trigger				
2x Digital output, RS-485 Serial (115 kBaud)	Speed ranges are from default configuration (full			
PROFINET, Modbus, EtherNet/IP, ASCII, Gocator				
+24 to +48 (15 Watts); Ripple +/- 10%	field of view and full measurement range) to high speed configuration (reduced field-of-view and mea-			
Gasketed metal enclosure, IP67	surement range, uniform spacing disabled, optimized data spacing and output)			
0 to 50°C (Gocator 2610: 0 to 40°C)				
-30 to 70°C	These results are achieved with LMI standard target and optimized sensor configuration			
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				
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, robots, and PLCs.				
	Differential Encoder, Laser Safety Enable, Trigger 2x Digital output, RS-485 Serial (115 kBaud) PROFINET, Modbus, EtherNet/IP, ASCII, Gocator +24 to +48 (15 Watts); Ripple +/- 10% Gasketed metal enclosure, IP67 O to 50°C (Gocator 2610: O to 40°C) -30 to 70°C 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 Browser-based GUI and open source SDK for configuration and re			

- ¹ Speed ranges are from default configuration (full field of view and full measurement range) to high speed configuration (reduced field-of-view and measurement range, uniform spacing disabled, optimized data spacing and output)
- ² These results are achieved with LMI standard target and optimized sensor configuration



LMI Technologies has sales offices and distributors worldwide. All contact information is listed at lmi3D.com/contact