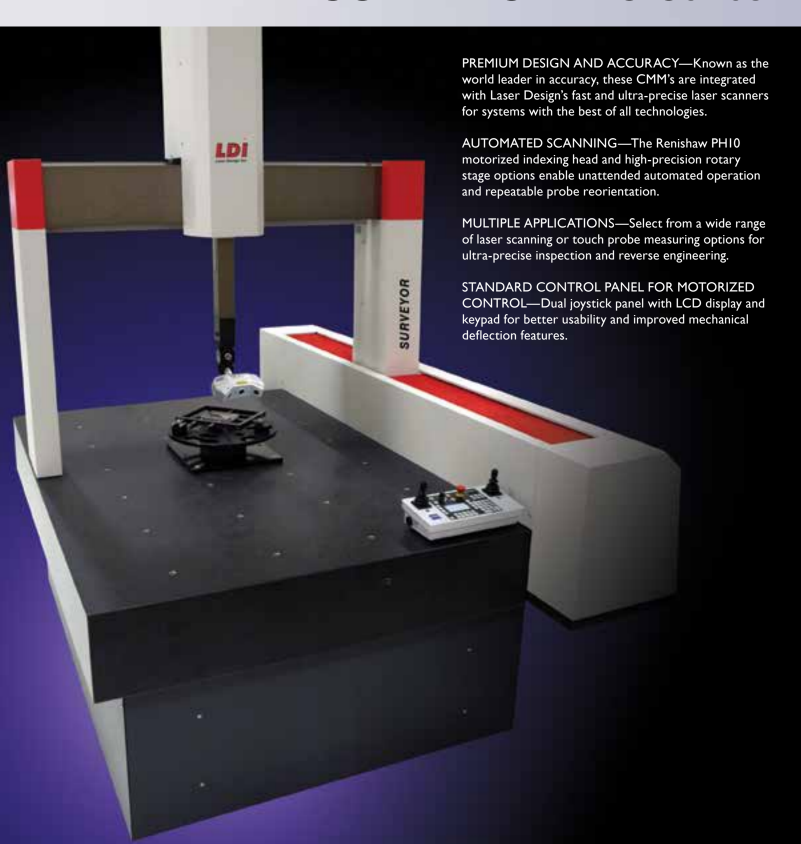


3D Laser Scanning Systems

SURVEYOR® ZS-Series



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The ZS-Series sets a new standard for precision and ease of use in 3D measurement. Systems are available in many sizes to accommodate different types of parts and applications. The Surveyor ZS-Series systems are CE rated, making them an ideal choice for customers worldwide. The turnkey system is highly automated and easy to use on a wide variety of parts. Operators can quickly and easily scan simple prismatic shapes and geometry, free-form surfaces, or complex-shaped objects for inspection, analysis, or reverse engineering applications.

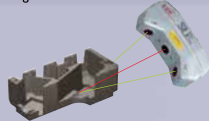
Parts such as plastics, metal, rubber, cast, molded, forged, machined, or extruded components, as well as tooling, dies, or molds, are all typically measured items. State-of-the-art, non-contact laser scanning technology dramatically reduces the time needed to inspect parts, prototypes, or tools compared to mechanical or contact measurement methods.

Laser Design offers a variety of laser probe options based on the size and level of detail on the objects to be scanned. Surveyor Scan Control Software (SSC) provides very fast and simple part setup for automated programmable scanning. The scanner controls up to 7 axis of motion for unattended operation or interactive joystick scanning. SSC provides optimization for part specularity, data density control, and filtering as well as macro programming capabilities for automating repetitive applications and eliminating operator involvement.

The digitized data can be processed further with optional meshing, surface modeling, color error mapping, and inspection software from LDI's solution partners.

Dual-Camera Sensors

SLP lasers feature two cameras that collect data simutaneously. If one camera is occluded, the other most often is not. This capability helps reduce processing time.



System Accuracy

Laboratory tests show overall system accuracy on a ZS-2030 with PH10M and SLP250 to be 0.00898mm when performing an ANSI B89 ballbar test.



Software and Applications

Laser Design supports scan data processing software from our solutions partners for reverse engineering and inspection applications.

REVERSE ENGINEERING

Quickly create 3D CAD surface models or low-cost production of STL files for rapid prototyping.



Laser Design offers the world's leading data processing software packages for sale including: Geomagic, PolyWorks, Rapidform, and Verisurf. Our turnkey 3D scanning system solutions include application-specific software for output of:

- Inspection / verification reports
- 3D color error maps
- CAD models (parametric, non-parametric, parasolids, surface NURBS, etc.)
- STL meshes
- Point clouds
- Isolated key design features
- Many other analytic or geometric formats

Full training is offered either in the LDI classroom or at the customer site, along with maintenance support, upgrades, webinar interactive support, phone support, and website-based tutorials.

INSPECTION

Measure and analyze the variance from CAD nominal with 3D color error mapping.



CAD Model

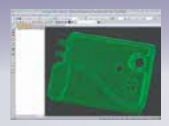
Revolutionize your inspection process by implementing complete part characterization / analysis based upon millions of coordinates defining the part's shape rather than the few hundred coordinates of touch probe measuring. Any part geometry out of compliance with the CAD model is immediately revealed. The color-coded results are graphic and readily understood: green areas are within specifications; red, yellow, and blue areas are not.

Locations of critical datums and full GD&T dimensions are quickly displayed and included in easy-to-read graphic reports. Laser scan data can be combined with touch probe data in the same inspection report. Full dimensional spreadsheets can be output to conventional SPC as desired. Once an inspection report is created, it can be automated for second part output without operator involvement, making multiple part inspections much faster and more thorough than ever before.

Surveyor Scan Control

Surveyor Scan Control software has a simple Windows interface that makes laser scanning easy.

- Easy to use Scanning wizards automate most day-to-day tasks.
- Detailed accuracy reporting Know the accuracy of your machine before you start collecting data.
- Automated scanning Control up to 7 axis of motion for complete coverage from a single program.





SURVEYOR® ZS-Series

Machine Specifications



The ZS-Series scanning system offers excellent stability and rigidity through passive anti-vibration technology while scanning at maximum speed and acceleration. The bridgetype CMM has an aluminum crossbeam and spindle with a pneumatically counterbalanced Z axis. The preloaded high-performance air bearings with wrap around guideways in all axes mean support from all four sides, guaranteeing superior measuring capabilities. Hard-coated aluminum guideway elements ensure corrosion resistance, hardness and wear resistance, electrical resistance, temperature resistance, and a low friction coefficient. The protective housing that covers the bridge can be easily removed and remounted for easy access to all parts, facilitating speedy maintenance and repairs. The integrated C99L controller supplies smooth, accurate, high-speed 3-axis movement for all measuring applications.



GENERAL INFORMATION

Design	Bridge-type CMM with stationary machine table and lateral bridge drive.
Operating Mode	Motorized / CNC
Laser / Part Indexing	Fixed / Renishaw
Software - Laser Scanning	Surveyor Scan Control software. Supports point-to-point and continuous dynamic scanning. Refer to separate software specification sheet for details.
Length Measuring System	Reflected light length measuring system, photoelectric 0.2 µm (0.000008 in) resolution.
Special Features	Aluminum crossbeam and spindle. Pneumatically counterbalanced Z axis. Preloaded high-performance air bearings with wrap around guideways in all axes. Passive anti-vibration system.
Drive System	High-performance servo drives. Electronic monitoring of position control in all axes.
Controller	Type: C99L (CNC 3-axis vectorial control) Cooling System: Integrated Fan
Computer	The ZS-Series comes with a fully equipped workstation.
Accessories	Standard control panel: 2 joysticks with progressive characteristics for manual control.
Power Requirements	100-240 V VAC ~ (+10%, -15%); 50-60 Hz (±3.5%), Power consumption: max. 750 VA
Environmental Requirements	+17° to +35°C (63°-95°F)
Compressed Air Supply	Supply pressure 6 - 10 bar, pre-cleaned. Maximum consumption: 25 l/min at 5 bar pressure. Air quality according to ISO 8573 part 1: class 4.
Axes	X,Y, Z, optional rotary stage
Bearing System	Air bearings
Measuring Table	Black granite
Measuring System	Optical linear transducers
Warranty	One-year parts.Technician's travel expenses not included.

SURVEYOR® ZS-Series

Machine Specifications



INCLUDED WITH SYSTEM

Choice of Laser Probe	SLP250 or SLP500
Laser Scanning Software	Surveyor Scan Control Software
Computer	High-end Windows-based PC and monitor
Manual Laser Mount	Adjustable mounts allow for 2 axes of rotation
Test Artifact	Specially designed artifact for validating system accuracy. Includes CMM inspection report and Qualify inspection template

SYSTEM OPTIONS

Rotary Stage	ADRS 150 high accuracy rotary stage
Renishaw PH10	2-axis Renishaw PH10M
7th Axis	LDI automated flip fixture
Manual Fixtures	Manual flip fixture and extra frames
Reverse Engineering Software	Geomagic Studio, Polyworks/Modeler, or Rapidform XOR
Inspection Software	Geomagic Qualify, Polyworks/Inspector, or Rapidform XOV

DYNAMICS

			500 and 7	700	1000	
Travel Speed		Motorized:	0 to 70 mm/s	(2.8 in/s)	0 to 70 mm/s	(2.8 in/s)
		Axes:				
	CNC:	X Axis:	Max. 200 mm/s (7.9 in/	(7.9 in/s)	(6.9 ir Max. 175 mm/s	(6.9 in/s)
		AXIS:				
		Y Axis:				
		Z Axis:	Max. 346 mm/s	(13.6 in/s)	Max. 303 mm/s	(11.9 in/s)
Acceleration		Vector:	Max. 500 mm/s ²	(19.7 in/s²)	Max. 500 mm/s ²	(19.7 in/s²)
		Axes:	Max. 866 mm/s ²	(34.1 in/s ²)	Max. 866 mm/s ²	(34.1 in/s²)
	1	Axes.				

MEASURING RANGE (MM)

CMM sizes	Measuring range in mm (in)			
3.203	x axis	y axis	z axis	
5/5/5	500 (19.7)	500 (19.7)	500 (19.7)	
7/7/6	700	700 (27.6)		
7/10/6	(27.6)	1000 (39.4)	600	
10/12/6	1000	1200 (47.2)	(23.6)	
10/16/6	(39.4)	1600 (63.0)		

VOLUMETRIC ACCURACY CMM BASE-ISO 10360-2

Model	Renishaw TP200 Probe Standard Accuracy		
	MPEE	MPEP	
500 & 700	2.4 + L/250	2.4	
1000	2.7 + L/250	2.7	

Laser Design also offers system upgrades for the ZS-Series for traditional CMM functionality. For information on adding a wide variety of Renishaw sensors and touch probing cabability to your machine, please contact your Laser Design Sales representative.

AMBIENT REQUIREMENTS

- Relative Humidity: 40% to 60%
- Measuring Reference Temperature From: 18° to 22°C (64.4°-71.6°F)
- Temperature Fluctuations:

Per Day: 1.5 K/d (2.7°F/d) Per Hour: 1.0 K/h (1.8°F/h) Per Spatial: 1.0 K/m (0.5°F/ft)

ELECTRICAL NETWORK SPECIFICATIONS

- Ambient temperature: +17° to +35°C (63°-95°F)
- Power Rating: 100-240 V VAC ~ (+10%, -15%); 50-60 Hz (±3.5%), Power consumption: max. 750 VA
- Compressed Air Supply: Supply pressure 6 10 bar, pre-cleaned.
 Maximum consumption: 25 I/min at 5 bar pressure. Air quality according to ISO 8573 part 1: class 4

LASER DESIGN ACCEPTS NO RESPONSIBILITY FOR DAMAGES OR ACCIDENTS TO PEOPLE, THINGS, ETC. CAUSED BY NON-OBSERVANCE OF ABOVE REQUIREMENTS.

Choose from the various system options shown below:



Renishaw PHI0

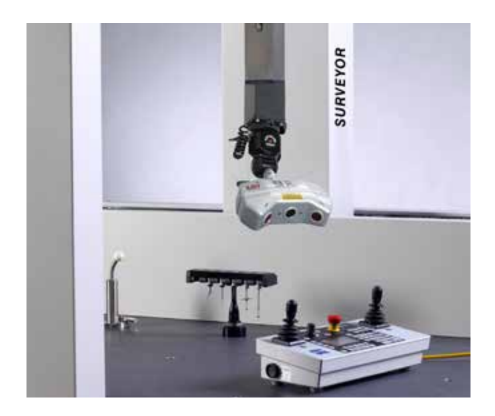
Add 2 axes of programmable head motion

Laser Probes
Select from our

line of SLP laser probes

Automated Flip Fixture

Choose an integrated ADRS rotary for fully automated scanning. Add an automated flip fixture to hold parts, allowing for easy part flipping and data matching.



ABOUT LASER DESIGN INC.

Laser Design's Surveyor® line of automated and portable scanning systems are ideal for inspection and reverse engineering applications involving complex-shaped parts of virtually any size, color, complexity, or material. The company's patented laser-line probe technology dramatically reduces scanning time by collecting data substantially faster than conventional metrology methods.

Laser Design operates GKS Services, a service bureau division offering complete 3D laser scanning, reverse engineering, and dimensional inspection services for over 30 years. Laser Design and GKS Services has multiple labs and mobile offices in the United States and locations in many countries around the world.

