

Complete 3D measurement solution



# Complete acces

The S neox Five Axis 3D optical profiler combines a high-accuracy rotational module with the advanced inspection and analysis capabilities of the S neox 3D optical profiler

> This enables automatic 3D surface measurements at defined positions which can be combined to create a complete 3D volumetric measurement. S neox 3D measurement technologies cover a wide range of scales, including form (Focus Variation), sub nanometric roughness (Interferometry) or critical dimensions that require high lateral resolution as well as vertical resolution (Confocal).



## sibility



### **Markets and applications**

- Aerospace & Automotive
- Forensics
- Gears
- Medical Devices
- Micromanufacturing
- Sharp Objects
- Surface Finish
- Tooling Industry
- Watch Manufacturing

### **Rotational stage**

The Five Axis rotational stage consists of a high-precision motorized rotating A axis with 360° of endless rotation, 1 arc sec positioning repeatability, a motorized B axis, -30° to 110°, 1 arc min positioning repeatability, with limit switch. It is equipped with a System3R clamping system. The S neox Five Axis makes it possible to take automatic 3D surface measurements at defined positions, and combine them to create a complete 3D volumetric measurement

## A complete 3D measurement

20°

-200



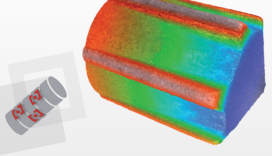
S neox Five Axis is able to measure the sample at different positions of rotation and elevation (perspectives) generating a group of individual measurements. The SensoFIVE software merges all of the surfaces providing a sample surface with high accuracy by using the stacked image information of each single surface measurement. Merging different elevations, the system can provide shape and form information on sharp edges and/or critical surfaces.





### Connecting adjoining surfaces to measure angles greater than 90°

Measuring complex surfaces which contain steep angles is very difficult due to shadowing effects that prevent you from obtaining a complete measurement within a single acquisition. It is necessary to tilt the sample in order to measure it from two different positions and combine the two topography results to obtain the complete measurement. Five Axis rotational stage allows the sample to be positioned in opposite directions to make the entire surface visible. The system will acquire the individual measurements and then, it will merge them automatically to get the complete 3D volumetric measurement.



### Multiple axis positions, measurements without limitation

Measuring different parts of the sample with one click is possible thanks to automation routines. A user-friendly interface allows you to find the measurement position without any constraints. Then focus on the critical parts of your sample and add them to the automation routine. Finally click Acquire to obtain all parts measured with one single click. This is an incredibly fast and easy way to automate the measurement routines.



### The S neox Five Axis

is the most comprehensive and complete solution in the market for micro- and nano- scale imaging

# Maxim

		FOCUS VARIATION	CONFOCAL	INTERFEROMETRY
Ç	Shape & Form rough surfaces	$\star \star \star$	* *	
	Shape & Form shine surfaces		$\star \star \star$	
	Surface finish		**	$\star \star \star$
	Small details		$\star \star \star$	$\star$
-	High local slopes	* * *	$\star \star$	



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Sv 103.38 nm	Sq	3.2244 nm
	Ssk	22.8511
113.27 nm	Sv	103.38 nm
		113.27 nm

## Accurate and reliable surface finish measurements

Our Confocal and Interferometry technologies allow you to measure surfaces with any kind of roughness from extremely rough (typical of additive manufacturing applications) to highly reflective surfaces of the order of 1 A as a diamond mirror-like surface. Converting our system into repetitive and traceable, according to NPL, NIST and PTB roughness standards. Focus Variation technology provides a quick and easy response for measuring outstanding slopes independently of the objective lenses.



### Overcoming the limitations of Focus Variation

S neox Five Axis is able to measure the shape and surface finish. Focusing on the shape, the system is able to measure samples with small diameters up to 0.5 mm and cutting edge radius up to 150 nm. Using Confocal technology and high numerical apertural (0.95) allows you to measure small cutting edge radius.

um versatility



### Non-contact surface assessment

Designed as a high-performance 3D optical profiler from the outset, S neox Five Axis outperforms all existing optical profilers by combining three techniques – Confocal (best for surfaces with high slope), Interferometry (yields the highest vertical resolution) and Focus Variation (measure shape in mere seconds) – in the same sensor head without any moving parts. Discover any geometric deviation or tolerance limit of your measured part

# Sensofive

### Automatic Measurement Recipes

Five Axis measurement recipes allow you, the user, to capture the entire surface area in order to measure critical dimensions (angles, radius, contour), along with surface finish acording to ISO 25178 (form and roughness) and volume. Automated measurement routines can be executed for batch processing of parts for QA/QC applications.

### **ISO parameters**

SensoFIVE is compliant with several ISOs. A complete selection of ISO 3D areal surface texture parameters is available: height, spatial, hybrid, functional and volumetric parameters.

### Multiple exportable formats

All data is exportable as PLY, STL, STEP, IGES, g3d, xyz and PCD files.

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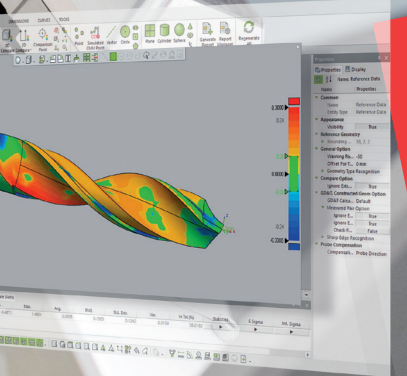




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### **Geomagic® Control X**

Geomagic<sup>®</sup> Control X is a comprehensive metrology software platform that delivers the industry's most powerful tools within straightforward workflows. With Geomagic<sup>®</sup> Control X quality managers are enabled with revolutionary ease-of-use, intuitive, comprehensive controls and traceable, repeatable workflows for the quality measurement process. Its fast, precise, information-rich reporting and analysis enable significant productivity and quality gains in any manufacturing workflow.

## Hardware

s -

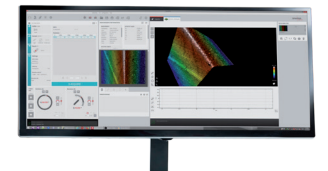
### **Ring light**

The Ring light is based on an LED ring for illuminating samples in a uniform and efficient way. It is mounted above and around the objective, the ring light provides increased signal for both Confocal and Focus Variation techniques. This ensures proper illumination at the focal plane.

### Large range of objective lenses

The S neox uses premium CF60-2 Nikon objective lenses that have been designed to correct for chromatic aberrations, to produce sharp, flat and clear images with high contrast and resolution by providing the largest available working distance for each NA. S neox Five Axis is equipped with these lenses for save and easy operation.





77775

### Assorted holders & collets

Different types of holders are available depending on the sample. For rotational samples, a collet holder (multiple options are available on request) with fifteen collets, and for the others, a flat holder. It also includes a calibration pack composed of a flat mirror and a calibration specimen.





### Objective lenses

	11505	Brightfield						Interferometry				
MAG	2.5X	5X	10X	20X	50X	100X	150X	5X	10X	20X	50X	100X
NA	0.075	0.15	0.30	0.45	0.80	0.90	0.95	0.13	0.30	0.40	0.55	0.70
WD (mm)	6.5	23.5	17.5	4.5	1.0	1.0	0.2	9.3	7.4	4.7	3.4	2.0
FOV¹ (μm)	7016x5280	3508x2640	1754x1320	877x660	351x264	175x132	117x88	3508x2640	1754x1320	877x660	351x264	175x132
Spatial sampling <sup>2</sup> (µm)	5.16	2.58	1.29	0.65	0.26	0.13	0.09	2.58	1.29	0.65	0.26	0.13
Optical resolution <sup>3</sup> (µm)	1.87	0.93	0.46	0.31	0.17	0.15	0.14	2.58	1.29	0.65	0.25	0.20
Measurement time <sup>4</sup> (s)	s <sup>4</sup> (s) >3s									>3s		

Confocal									PS	l / ePSI /	VSI	
Vertical resolution <sup>5</sup> (nm)	300	75	25	8	3	2	1	PSI/ePSI 0.1 nm (0.01 nm with PZT) VSI 1			1 nm	
Maximum slope <sup>6</sup> (°)	3	8	14	21	42	51	71	8	14	21	25	42

Min. measurable roughness Maximum slope (°)

### Focus variation

Sa > 10 nm up to 86°

### System specifications

Measurement array	1360 x 1024 pixels
LED light sources	red (630 nm); green (530 nm); blue (460 nm) and white (550 nm)
Vertical measurement range	40 mm with linear stage; 200 $\mu$ m with piezo stage
Max. vertical scannning range	PSI 20 μm; ePSI 100 μm; VSI 10 mm; Confocal & Focus Variation 37 mm
Z stage linearity	${<}0.5\mu\text{m/mm}$ with linear stage and ${<}30\text{nm}/100\mu\text{m}$ (0.03 %) with piezo stage
Z stage resolution	2 nm with linear stage; 0.75 nm with piezo stage
Step height repeatability	<3 nm
Sample reflectivity	0.05 % to 100%
Display resolution	0.001 nm
System	Line Voltage 100-240 V AC; frequency 50/60 Hz single phase
Computer	Latest INTEL processor; 2560x1080 pixels resolution (34")
Operating system	Microsoft Windows 10, 64 bit
Environment	Temperature 10 °C to 35 °C; Humidity <80 % RH; Altitude <2000 m

### Software

User Management rights	Administrator, supervisor, advanced operator, operator
Acquisition technologies	Confocal, PSI, ePSI, VSI and Focus Variation
Measurement types	Rotational 3D, image, 3D, 3D thickness, profile and coordinates
Advanced Software Analysis	SensoMAP and SensoPRO (optional)
Norm compatibility	ISO 25178-2:2012, 25178-3:2012 ISO 25178-603:2013, 25178-604:2013, 25178-606:2015, 25178-607   ISO 4287, 1101, 10360

1 Maximum field of view with 2/3" camera and 0.5X optics. 2 Pixel size on the surface. 3 L&S: Line and Space, half of the diffraction limit according to the Rayleigh criterion. Values for blue LED. 4 For brightfield objectives, 21 scanning planes (confocal). For interferometric objectives, 10µm scanning range. 5 System noise measured as the difference between two consecutive measures on a calibration minor placed perpendicular to the optical axis. For interferometric objectives, 10µm scanning range. 5 System noise measured as the difference between two consecutive measures on a calibration minor placed perpendicular to the optical axis. For interferometric objectives, 10µm scanning range. 5 System noise measured as the difference between two consecutive measures and temperature controlled room. 6 On smooth surfaces, up to 86º on rough surfaces. 7 All values according to ISO1101 at 20°C +/- 1° in an anti-vibration environment. 8 R2S collet holder. 9 Si Flatmess deviation according to ISO2178-2 talen on a SiC reference flat mirror and 20X objective in Confocal acquisition mode. 10 All values are taken with a 20X objective in Confocal acquisition mode and 40 mm evaluation length.

### Rotational stage<sup>7</sup>

Max. measurable diameter	200 mm
Max. clamping diameter <sup>8</sup>	16 mm
Max. workpiece weight	3 Kg
Angular accuracy (A)	5 Arc sec
Angular resolution (A)	1 Arc sec
Angular accuracy (B)	5 Arc sec
Angular resolution (B)	0.5 Arc sec
Straightness error <sup>9</sup>	3.6 µm/40 mm
Parallelism error <sup>9</sup>	53.9 µm/40 mm
Flatness error <sup>10</sup>	20 µm

### Dimensions

Weight: 69 kg (152 lbs)



172mm (6.77″)



### SENSOFAR is a leading-edge technology company that has the highest quality standards within the field of surface metrology

Sensofar Metrology provides high-accuracy optical profilers based on confocal, interferometry and focus variation techniques, from standard setups for R&D and quality inspection laboratories to complete non-contact metrology solutions for in-line production processes. The Sensofar Group has its headquarters in Barcelona, also known as Spain's technological heart. The Group is represented in over 20 countries through a global network of partners and has its own offices in Asia, Germany and the United States.

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