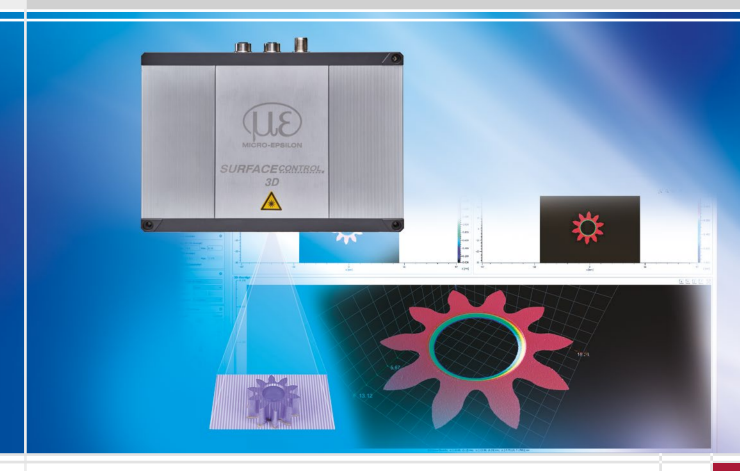


More Precision

surfaceCONTROL 3D 3500 // 3D sensor for geometry, shape and surface inspections





Highest repeatability up to $0.4 \mu m$

Best z-resolution from 1.0 μ m

Automated inline 3D measurement for geometry, shape and surface inspections

Up to 2.2 million 3D points / second

Fully integrated industrial sensor (IP67) with passive cooling

3D data directly from the sensor

Easy integration in all common 3D image processing packets



The new generation of high-precision inline 3D measurements

The high-precision surfaceCONTROL 3D 3500 is a 3D snapshot sensor which is ideally suited to automated inline inspection of geometry, shapes and surfaces on diffuse reflecting surfaces. The sensor works according to the principle of fringe projection, which allows direct 3D measurement of components. The surfaceCONTROL 3D 3500 stands out due to its compact design and high measurement accuracy combined with high data processing speed. Two models cover different measuring fields. With a z-repeatability up to 0.4 $\mu \rm m$, the sensor sets a new benchmark in the high precision 3D measurement technology. This is how even the slightest of planarity deviations and height differences can be reliably detected.

In addition to the fast data output via Gigabit Ethernet, the sensor offers an additional digital I/O interface. The 2D/3D gateway offers EtherNet/IP, PROFINET and EtherCAT connections. Powerful software tools enable precise 3D measurements and surface inspection. GigE Vision compatibility also allows easy integration into third-party image processing software. The comprehensive SDK for customer software integration rounds off the software package.



C/C++



Software integration via Micro-Epsilon's SDK

The surfaceCONTROL sensors are equipped with an easy-to-integrate SDK (Software Development Kit). The SDK is based on the GigE Vision and GenlCam industry standards including the following function blocks:

- Network configuration and sensor connection
- Comprehensive sensor control
- Control of measurement data transfer (3D data, video images, ...)
- Management of user-defined parameter sets
- C/ C++/ C# library, example programs and documentation

Accessing the sensor via GigE Vision is also possible without SDK if you have a GenlCam-compliant software from a third party.

3D Geometry inspection and shape detection



3D measurement of high precision mechanical parts: distance between the holes, planarity and coplanarity of mounting surfaces



Rivet inspection: Width/tilt angle and width/position of rivet



Flatness inspection of high-precision middle boards of smartphone carrier plates

Inspection of electronic components



Planarity inspection of unpopulated PCB substrates

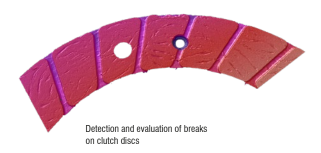


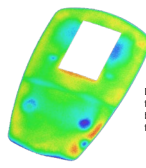
Completeness check of electronic components on fitted PCBs



Monitoring of distance and plane-parallelism of assembled elements to each other and to the base surface (e.g. tombstone effect)

Defect detection





Determination of shape deviation defects on the front side of injection-molded parts caused by injection of bridges and joining elements on the rear side

3D Text recognition and detection of finest structures



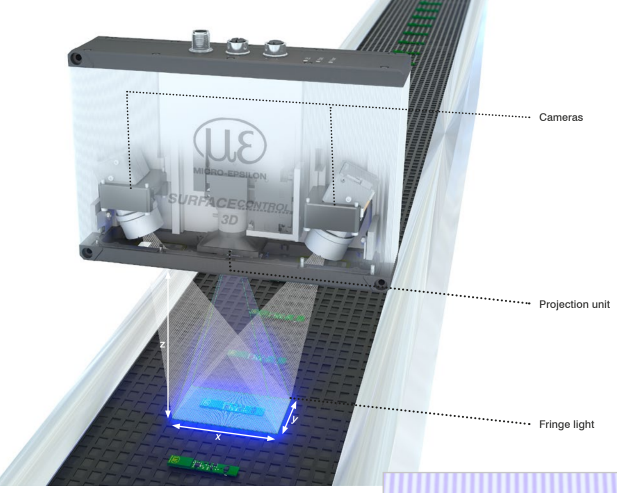
3D text recognition of embossments which cannot be solved with 2D image processing due to lack of contrast



Detection of finest structures on small components

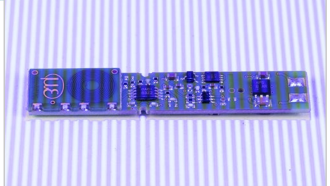


Inspection of height and thickness of adhesive beading on smartphone shells

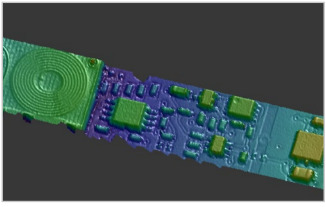


Measuring principle

The surfaceCONTROL 3D 3500 works according to the principle of optical triangulation based on fringe projection. Using a matrix projector, a sequence of patterns is projected onto the test object surface. The light of the patterns diffusely reflected by the test object surface is recorded by two cameras. The three-dimensional surface of the test object is then calculated from the recorded image sequence and the knowledge of the arrangement of the two cameras to each other.



Measuring object with fringe light

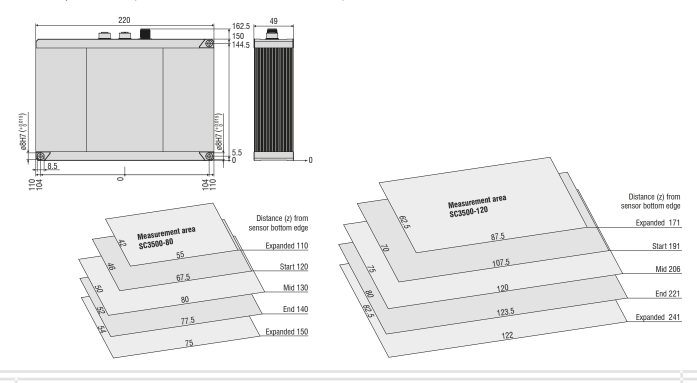


Detailed 3D display due to extremely high Z-resolution

Model	surfaceCONTROL	SC3500-80	SC3510-80	SC3500-120	SC3510-120	
Measurement area Length (x) * width (y) at distance (z)	Start expanded area	55 mm x 42 mm at 110 mm		87.5 mm x 62.5 mm at 171 mm		
	Start	67.5 mm x 46 mm at 120 mm		107.5 mm x 70 mm at 191 mm		
	Mid	80 mm x 50 mm at 130 mm		120 mm x 75 mm at 206 mm		
	End	77.5 mm x 52 mm at 140 mm		123.5 mm x 80 mm at 221 mm		
	End expanded area	75 mm x 54 mm at 150 mm		122 mm x 82.5 mm at 241 mm		
Working distance	Z	130 ±10 mm		206 ±15 mm		
	extended z	130 ±20 mm		206 ±35 mm		
Resolution	x, y	40 μm		60 µm		
	Z 1)	1.0 <i>µ</i> m		2.0 µm		
Repeatability	Z (σ) 1)	< 0	.4 μm	< 0.	8 μm	
Acquisition time 2) 3)		0.2 0.4 s				
Light source		LED				
Supply voltage		18 30 VDC				
Max. current consumption		0.5 2.5 A				
Digital interfaces		Gigabit Ethernet (GigE Vision / GenlCam) / PROFINET 4) / EtherCAT 4) / EtherNet/IP 4)				
Digital in-/outputs		4 digital I/Os for which parameters can be set (for external trigger, sensor control, output of sensor states)				
Connection		8-pin M12 socket for Gigabit Ethernet, 12-pin M12 socket for digital I/Os, 4-pin M12 plug for power supply				
Mounting		3 mounting holes (installation can be reproduced with centering sleeves)				
Temperature range	Storage	-20 70 °C				
	Operation 5)	0 45 °C				
Shock (DIN EN 60068-2-27)		15 g / 6 ms in XY axis, 1000 shocks each				
Vibration (DIN EN 60068-2-6)		2 g / 20 500 Hz in XY axis, 10 cycles each				
Protection class (DIN EN 60529)			IP	IP67		
Material		Aluminum housing, passive cooling; external cooling optionally available (see accessories)				
Weight		1.9 kg				
Control and display elements	ontrol and display elements 3 LEDs (for device status, power, data transmission)					
Sensor SDK		Micro-Epsilon 3D-Sensor-SDK				
3D software		Micro-Epsilon 3DInspect				
Functional extension		-	3DInspect Automation	-	3DInspect Automation	

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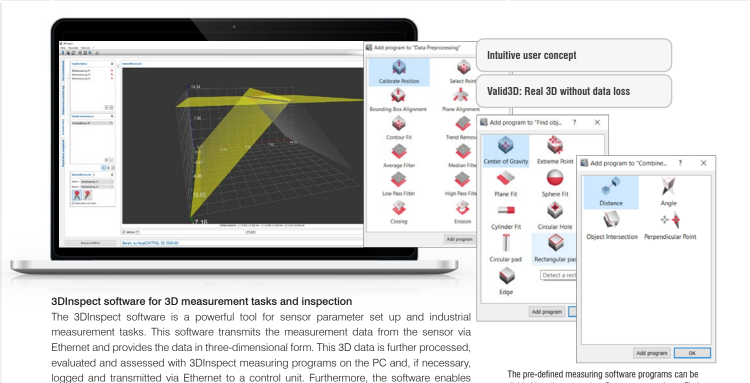
⁹ Max, permissible operating temperature depends on installation scenario, thermal connection and operating mode.
If necessary, external heat dissipation must be used to ensure that the sensor's internal temperature of 60 °C is not exceeded.

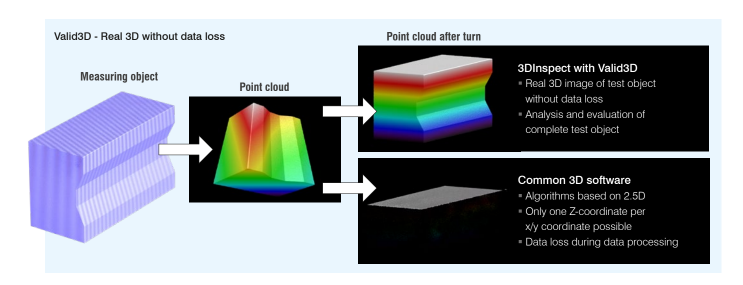


¹¹) Measured on measuring object with cooperative surface in the mid of the measuring range while the "EnhancedSNR" parameter is enabled and a 3x3 mean value filter is used once at a consistent room temperature of 20 ± 1 °C.
 ²¹) Duration that the sensor requires for the image acquisition of the pattern projections (without processing and evaluation time).
 ³¹) Applies for exposure times < 6,800 µs
 ³¹) Connection via 2D/3D gateway interface module
 ³¹) May persistly expositing temperature deposed an intelliging approach to provide the pattern properties.

divided into the categories "Data preprocessing", "Find

objects" as well as in "Combine objects".





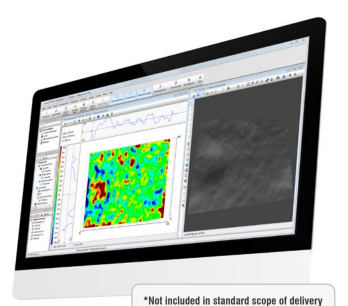
3D View software for 3D visualization

The 3D View software offers a convenient user interface for surfaceCONTROL sensors. This user-friendly software enables quick commissioning and evaluation of the sensor. It offers set up and optimization of parameters and ensures the correct positioning of the measuring object and sensor. The software can also be used to start data acquisition. It visualizes the 3D data obtained and exports it in different file formats (ASCII, CSV, STL, PLY) for further processing.

the storage of 3D data. The 3DInspect software is included in the scope of delivery. For

connection to an automation interface, the functional extension 3DInspect Automation is enabled with use of the SC3510 sensors, which also includes comprehensive data logging.

The 3D View software is particularly helpful for system integrators as it provides important information. They can access all GenlCam parameters, which considerably simplifies the integration of the software. For inline applications, the display of the measurement duration allows conclusions to be drawn about the cycle time.



surfaceCONTROL DefMap3D for individual surface analysis*

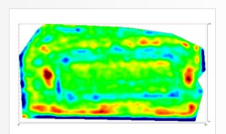
surfaceCONTROL DefMap3D is a comprehensive software solution for the detection and analysis of surface defects. It includes all components and processes required for set up, configuration and evaluation of inspection tasks.

The wide range of features equally supports the analysis of individual parts, the measurement of small series as well as the robot-supported inspection of several measuring fields. Sensor control, calculation of the 3D point cloud and defect detection can be automated using macro commands.

As part of the surface analysis, the software provides several methods of detecting and objectively evaluating shape errors within the surface data. The targeted use of different filter types can reduce the effects of surface structures (e.g. graining). A report containing the inspection results is generated. surfaceCONTROL DefMap3D is available in different versions whose scope of performance is oriented towards different measurement tasks.

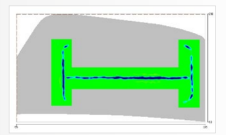
Digital shape

The 3D data of the surface is described using polynomials. Depending on their degree, the polynomials have the ability to adapt the shape of the surface like an envelope. The 3D data is compared against the calculated envelope and possible deviations in the surface are identified as defects.



Digital stone

With the 3D data, you can determine the two highest points (point of support) along a line segment in a given direction. Afterwards the gaps between this line and the 3D data are calculated.



Digital light tunnel

The captured 3D data is given defined properties (color, gloss) and optionally reflected on the screen with a diffuse light or a light bar. This is how even the smallest defects become visible and can be assessed visually.



Innovative 3D Technologies from Micro-Epsilon



scanCONTROL

- Precise laser line scanners for 3D point clouds
- Red laser & patented Blue Laser Technology
- Up to 2048 points per profile
- Measuring rates up to 10,000 kHz
- Various measuring ranges



surfaceCONTROL 2500

- Inspection of matt surfaces with high accuracy
- Large measuring fields up to 575 x 435 x 300 mm³
- Detection of different surface form defects
- Objective evaluation of the deviations
- Continuous process monitoring
- Optical error marking with back projection



reflectCONTROL Sensor

- Measurement of shiny, flat components
- Fast, full-surface inspection
- High-precision measurements, flatness deviation in the submicron range
- Large measuring field