

# EDGEINSPECT<sup>™</sup> system

### For non-contact high-precision 3D metrology of edges and radii



Measurement with galvo (raster) scanner



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Optical fiber to system interferometer

#### Wide range of micron-precision 3D edge measurements

- 3-dimensional geometry (GD&T) measurements position, profile, radius, angle, straightness, and more
- **Roughness measurement**
- Defect detection porosities, burrs, cracks, and scratches
- Thickness measurement of single or multi-layer films (semi-transparent materials)
- Cutting edges, interior or exterior edges, chamfered or radius edges, edges on round holes, straight edges  $\checkmark$
- Fully configurable automated inspection  $\checkmark$
- Easily integrated in fully-automated production lines







# System Benefits

- Micron-precision measurements of 3D edge geometry (position, profile, radius, angle, straightness, etc.), roughness, defects
- 2D and 3D edge geometry of leading and trailing edges, edge radii, chamfers, bevels, notches, fillets, thread mills
- $\checkmark$  Measures high-aspect-ratio features such as threads, splines and gears
- ✓ Reduced inspection cycle time: up to 100,000 measurements per second, each representing a 3D topographic point
- Flexible options for evaluating inspected parts with third party software: measured features can be compared to CAD or to user-defined set of locations, nominals, and tolerances
- Simple scan definition and execution: The scanning sequence defined once by teaching the system with a joystick
- Time-saving automated reporting: Following a scan, go-no-go reports can be produced, and results logged in a manner compatible with industry-standard mechanisms
- Adaptable to hostile environments: radioactive, very hot, cryogenic, vacuum, etc.
- ✓ No need for expensive consumables: Optical probes do not wear out like contact probes.

### System components

NOVACAM<sup>™</sup> EDGEINSPECT<sup>™</sup> system is a fiber-based modular system that comprises:
(1) Galvo (raster) scanner
(2) MICROCAM<sup>™</sup> interferometer
(3) Inspection station
(4) PC
(5) Galvo controller and motion controller(s) (not shown)
(6) Multiplexing hardware (optional, not





### 🥑 Galvo scanner (GS)

The galvo scanner consist of a galvo head and a lens selected for the application. It acquires 3D surfaces or material thickness in an efficient raster pattern. The GS housing is robust and shop-floor ready.



#### Various setups are available for edge scanning

#### Standard GS lens characteristics\*

Field of view (FOV) (mm)	Standoff distance (mm)
4.7 x 4.7	7.5
9.4 x 9.4	25.1
14.1 x 14.1	42.3
18.8 x 18.8	64
28.9 x 28.9	93.8
30 x 30	87.5
43 x 43	137
54 x 54	126
84 x 84	215.4

\* Only standard galvo lens characteristics are listed in this table. Galvo scanners with non-standard characteristics are custom-built upon request.



The interferometer provides the light source to the optical probe and processes the optical signal received from the GS. The GS and the interferometer are connected with an optical fiber.



MICROCAM-4D

#### MICROCAM interferometer models

#### MICROCAM-3D

General characteristics			
Technology	low-coherence interferometry		
Light wavelength	1310 nm, infrared		
Size of interferometer enclosure box (depth x width x height)	4U rackable enclosure 445 x 445 x 178 mm		
Non-contact measurements			
Scanning depth range options $^{st}$	3.5 mm	7 mm	5 mm
Acquisition (A-scan) rate	2.10 kHz	1.05 kHz	100 kHz
Axial (Z-axis) resolution	< 0.5 µm		
Light spot size (Lateral [XY-axis] resolution)	4.1 - 146 μm, typically 15 - 35 μm		
Standoff distance	0.5 - 100 mm for standard probes, up to 1 m for non-standard probes		
Repeatability**	< 1 µm		
Thickness measurements			
Thickness measurement range (optical in air)	10 μm - 3.5 mm	10 µm - 7 mm	20 µm - 5 mm
Typical materials for thickness measurements	glass, polymers, multi-layer films, coatings, plastics, silicone, liquids, specular or non-specular		
Sample reflectivity	0.1 - 100%		
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 $^{st}$  To further increase maximum scanning depth, a mechanical displacement axis is available.

\*\* The stated repeatability pertains to a system where the optical sensor is not moving with respect to the measured surface. The repeatability of the motion mechanism is usually bigger; this can be effectively addressed by the use of a glass reference plate.

### Inspection station

Inspection station configurations are application-dependent and can be supplied by Novacam. Fixturing for the part is not included.

Measurement may be carried out in 2 modes:

- Scanning in X direction only, where the scanned surface is moving (rotating or linearly moving) relative to the lens in the Y direction
- Scanning in both X and Y direction to obtain an area at a time, with multiple scans stitched together if required.

For automated inline industrial inspection, NOVACAM galvo scanners may be integrated with precision stages or robots (as robot end-effectors) to support high-volume continuous flow manufacturing. They can also be integrated with third-party CMMs (coordinate-measuring machines) and CNC (computer numerical control) machines.

### PC, monitor and joystick

The EDGEINSPECT system comes with a PC, monitor, mouse, and joystick.

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### Galvo controller and motion controller(s)

The galvo controller and motion controller(s) are included with the system. The galvo controller controls the motion of the light beam within the raster pattern. Depending on the number of additional motion axis required, the motion controllers are housed in a 2U, 3U, or 4U rackable enclosure.



The GS is often set up to scan components on a rotational stage. Here it is measuring the side edge of a small-size jet engine turbine disk.

# 6 Hardware for multiplexing support (optional)

With optional optical switches, more than one galvo scanner (possibly in combination with one or more optical probes) may be multiplexed to a single MICROCAM interferometer. Multiplexed galvo scanners and probes may be used one at a time. This option brings additional return on investment (ROI) to many installations.

### System software

The EDGEINSPECT system comes with NOVACAM high-performance data acquisition software, which is PC, Windows®-based, and user-friendly for scan programming. The system simultaneously generates 3 data sets from the same scan: 3D point cloud, light intensity image, and height image. The height and light intensity images facilitate defect detection. STL file format is also available.

An application programming interface (API) is available for system integrators and OEMs to accommodate a wide variety of online and offline applications. Exported results may be integrated with data loggers and SPC software.

A turnkey solution for full GD&T analysis of measured parts is available with InnovMetric PolyWorks<sup>®</sup> Inspector metrology software that may be purchased with the system. Go-no-go reporting is easily programmed and automated. Operators benefit from capabilities such as a quick visual comparison (deviation map) of the acquired part measurements to pre-specified tolerances or to the CAD of the part.



Measurement analysis of an edge on a fir tree slot on a jet engine turbine disk using PolyWorks<sup>®</sup> Inspector

**Visualizing the scan data** may be accomplished by importing the data into third party visualization and numerical analysis software such as PolyWorks Inspector, Geomagic, ImageJ, SolidWorks, Octave, MatLab, Mathematica, IDL, or IGOR Pro.

**Deriving application-specific measurements from the 3D point cloud** is available through a selection of in-house and third party software. Novacam supports the following options:

	Novacam in-house software	3 <sup>rd</sup> party software, such as	
<b>Dimensional measurements</b>		PolyWorks Inspector (turnkey solution),	
(GD&T parameters)		Geomagic	
Roughness and surface analysis	$\checkmark$	TrueSurf, MountainsMap	
Thickness	$\checkmark$		
Chatter (vibration)	$\checkmark$		
Volume loss	$\checkmark$		
Defects	Custom-developed*		

#### Data processing options

\* Novacam offers the option of custom data processing, reporting, and defect detection programs that can be written based on client requirements.

## Standard system configuration

- Galvo scanner with a 18.8 x 18.8 mm field of view
- MICROCAM-4D interferometer
- PC with NOVACAM acquisition software
- 1 year warranty

# Instrument safety

NOVACAM EDGEINSPECT systems feature an in-probe red laser pointer (650 nm wavelength) for alignment purposes. They are Class 1M Laser products, with < 20 mW of infrared and < 5 mW of in-probe laser pointer.

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