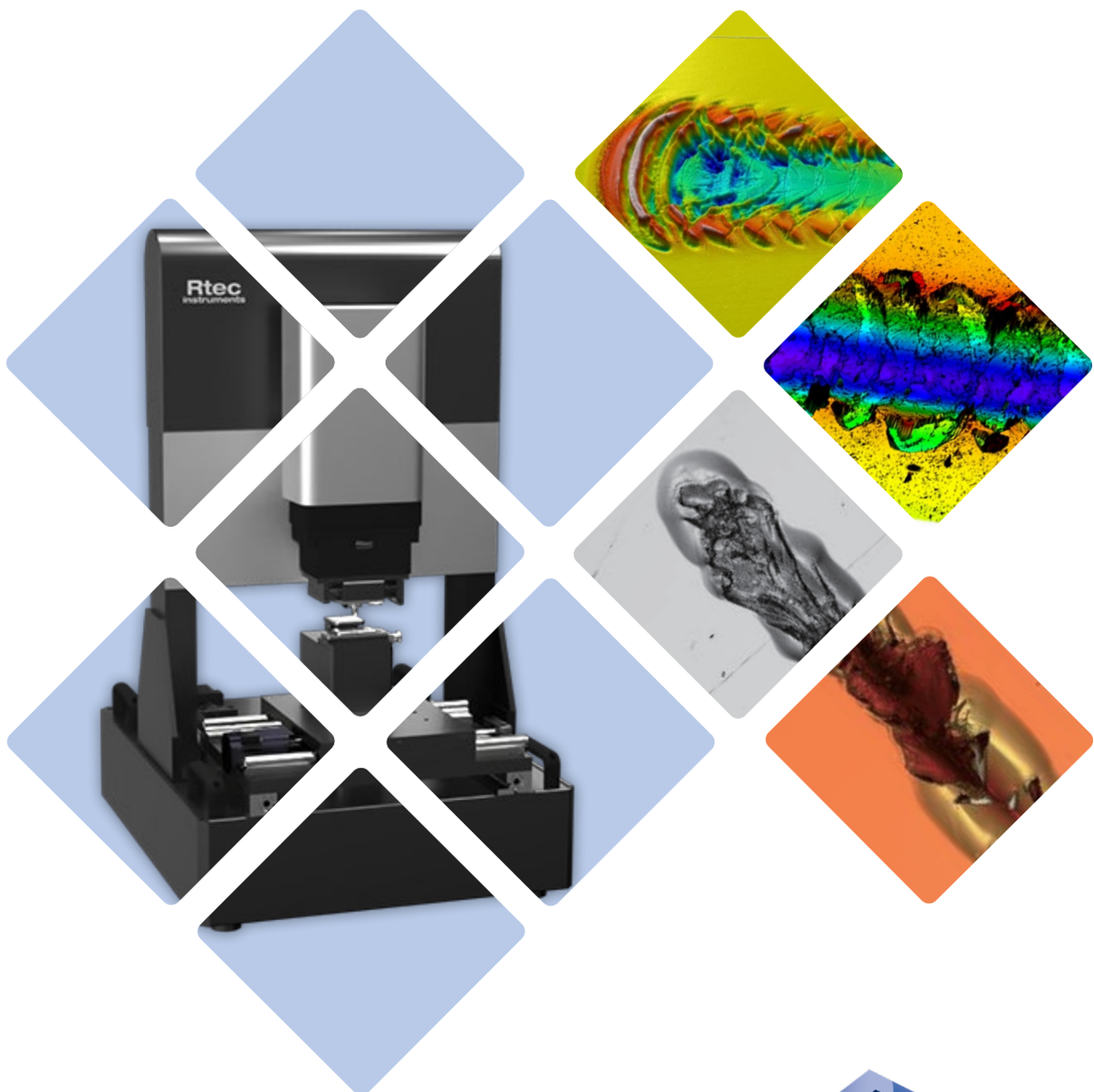


3D Scratch Tester

UST-2

Fully Automated
Nano, Micro and Macro Range

Thin Film/Coating Adhesion, Scratch Resistance, Hardness
Wear, Roughness, Film Thickness, Sub-Nanometer Topography



Why 3D Scratch Tester?

Traditional Scratch Test

A scratch test is performed to evaluate the adhesion and scratch resistance of coatings and solid surfaces. The test involves scratching the surface with a controlled force. The scratch tip is moved along the sample surface under constant, incremental or progressive load. At a certain load, the coating may fail. This failure is detected by means of measuring friction force, displacement and/or acoustic emission, together with observation under a 2D optical microscope. This was good enough for thick coatings or multi-layer coatings whose properties are not close to each other. With next-generation coatings, however, this traditional method doesn't always provide comprehensive information.

3D Scratch Test

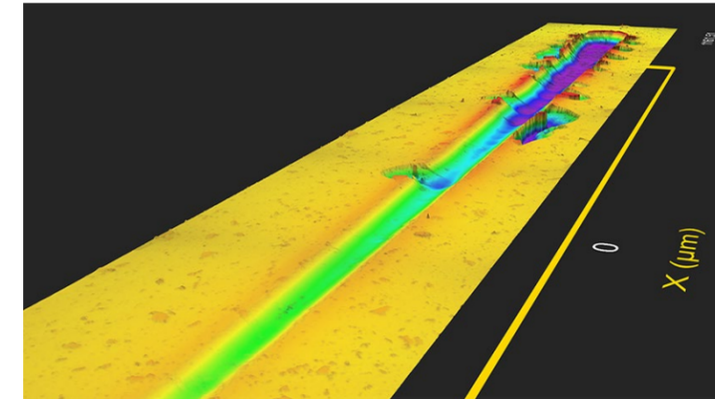
Rtec Instruments UST-2 3D scratch tester combines a next-generation scratch test head and high resolution 3D profilometer. The test involves automatically taking a measurement of surface roughness, thickness, topography before and after a scratch test is done.

After the sample is mounted in the 3D scratch tester, it moves under 3D optical profilometer to evaluate surface topography. Once the image is taken, the sample moves under the scratch head and the scratch test is conducted at a given force. After the test, the sample automatically moves back under the 3D optical profilometer and a 3D image of the surface is taken.

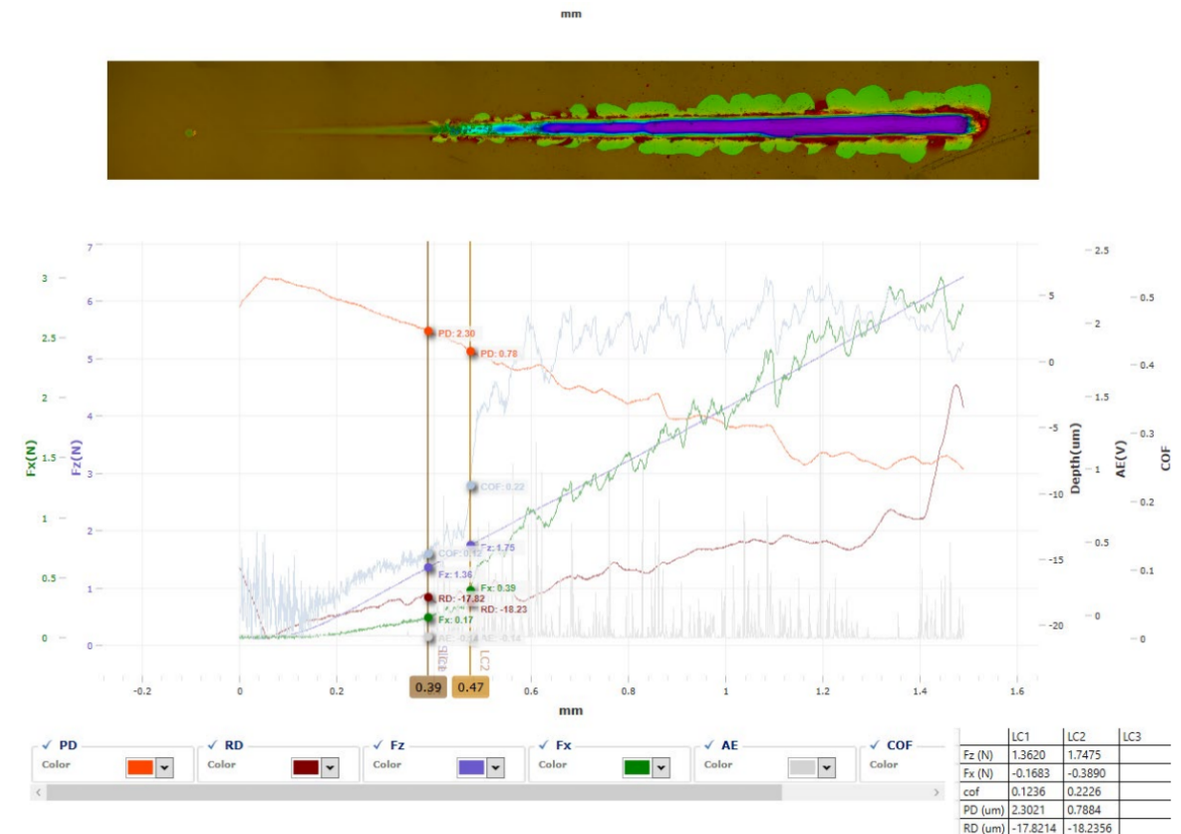
The software automatically combines friction, displacement, acoustic and sub-nm 3D images together. This allows users to correlate adhesion and hardness to surface roughness and topography. The images generated provide the user with complete information on wear track and/or scratch width and depth, crack propagation, failure mode, roughness, volume etc.



What is a 3D Scratch Tester?



- Combination of high accuracy scratch tester and optical profilometer
- Comprehensive analysis of deformation and failures during scratch
- Finer view of surface and fracture during scratch
- Combination of 3D image with multi-signal data
- Patented (US 20180024035 A1)



3D Scratch Tester

For Research and Quality Control



3D Scratch Tester Concept

The new method allows the user to run standard Scratch Tests, and automatically take sub-nm 3D images of the testing area before and after the test.

Scratch Head With Automatic Depth Referencing

Precise normal and friction forces measurements with accurate scratch depth measurement.



In-line Profilometer

Sub-nm 3D image acquired across the entire scratch path. Automatic stitching and leveling of the 3D panorama for an easy and comprehensive analysis.

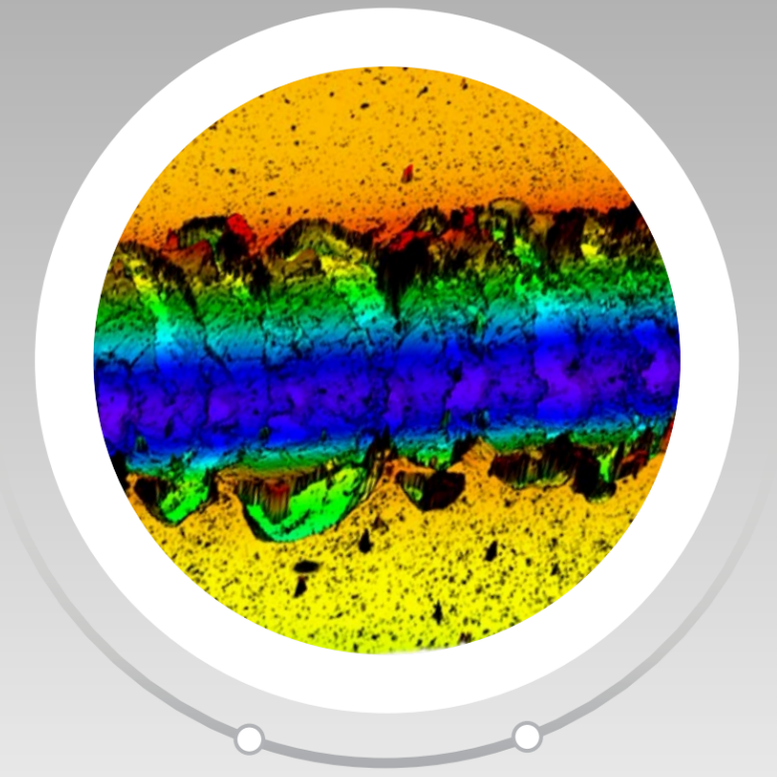


Indentation

Precise normal force control with high frame stiffness, yielding indentation measures at various force scales.

Next Generation Scratch Optical Analysis

Comprehensive Analysis



Perfect Combination Of Imaging And Data

Study effects of topography, surface finish, thickness on adhesion, and hardness of coatings and surfaces

Surface Topography

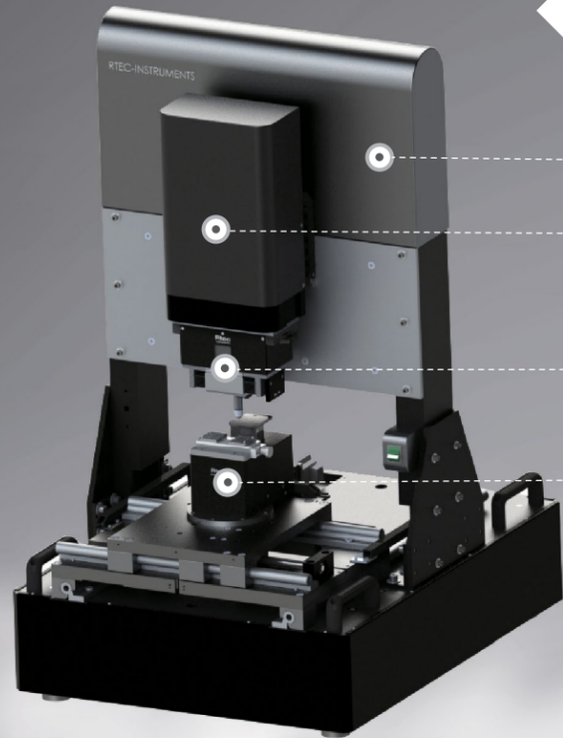
Roughness, Coating Thickness, Texture, Scratch Volume, Depth, Width, Pile up



Mechanical Property

Adhesion, Friction, Durability. Critical Load LC1, LC2, LC3 determination

3D Scratch Configuration



- Open Platform
- Scratch Head
- Interchangeable High Resolution Load Sensor (Normal + Friction Forces)
- XY Stage



- 3D Profiler Imaging Head
- Interferometer / Confocal Microscope
- Controller 64 bit

ASTM, ISO, DIN Compliant

Transparent or Non-Transparent Surfaces Coating
Coating Thickness from Nanometers to Microns

Standards

Standards

- ISO 20502
Fine Ceramics, Determination of adhesion of ceramic coatings by scratch testing.
- ISO 20502
ISO 1518 Paint and Varnishes - scratch test.
- DIN EN 1071-3
Advanced technical ceramics.
- ASTM C1624
Standard test for adhesion strength and mechanical failures modes of ceramics coatings by quantitative single point scratch testing.
- ASTM D7027
Evaluation of scratch resistance of polymeric coatings and plastics using and instrumented scratch machine.

ASTM D7187
Standard test method for measuring mechanistic aspects of scratch mar behavior of paint coatings by nano scratching.

ASTM G171
Standard test method for Scratch hardness

Instrumented Indentation

ISO 14577
Metallic materials – Instrumented indentation test for hardness and material parameters

ASTM E18 Rockwell Hardness

ASTM E2546 Instrumented Indentation

Traceable Standard Samples For Calibration

Test Samples, Coupons Finished Products

Standard Samples for Scratch

The tester is supplied with a certified standard sample for scratch module quick calibration check.

Standard Tips

The tester is supplied with certified standard, calibrated tips with various geometries.

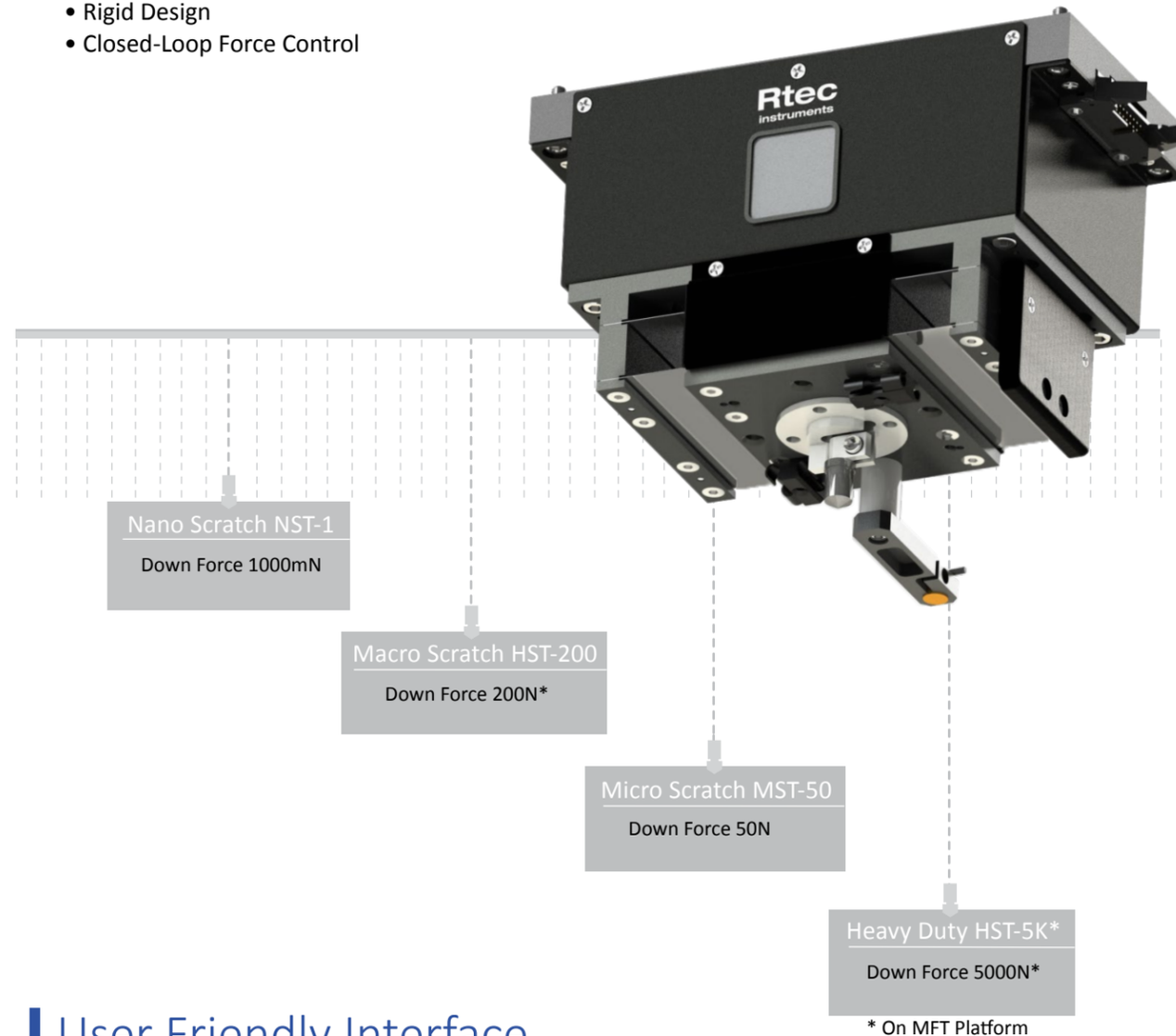
Standard Samples for Imaging

The tester is supplied with a certified step height standard sample for the imaging module calibration.

Modular Scratch Module

Interchangeable scratch head to accommodate multiple testing ranges from nano to micro. The load range will depend on the application. The module can be changed in less than 2 minutes.

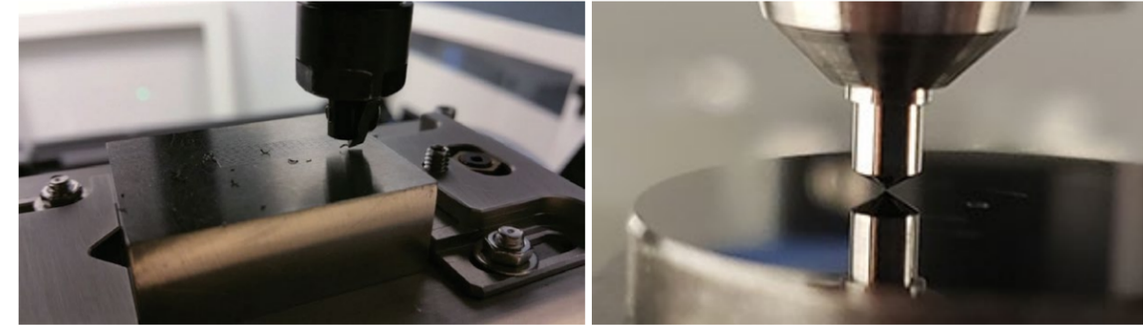
- Ultra-High Resolution
- Low Floor Noise
- Rigid Design
- Closed-Loop Force Control



User Friendly Interface,
Easy Test Setup

Scratch Module

- Multiple ranges of normal and friction force modules for different applications
- Proprietary sensor design for ultra high precision in normal and friction force measurements
- Both normal and friction forces measured in 1 module
- Referential capacitance sensor for accurate scratch depth measurement



Interchangeable modules provides flexibility for future upgrades

• Force Measurement

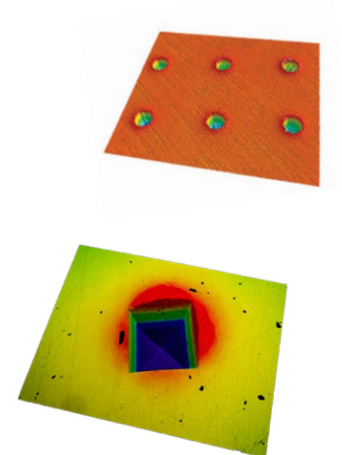
The multiple ranges available in the modules provide a great accuracy at the range of loads needed for the customer's application. The rigid Rtec Instruments' frame along with a proprietary sensor design provide accurate and optimized measures over a wide range of loads and different environmental conditions.

• Additional Sensors and Environmental Control

- Acoustic Emission Sensor - Detects crack acoustic signatures emitted from the samples surface during scratch tests.
- Electrical Contact Resistance - Quantifies insulating film failure using electrical conductivity.
- Temperature Chamber - Investigate the effect of temperature on scratch resistance and adhesion.

Software

- Pre- and post-test scan by 3D imaging head
- Programmable automatic multiple scans
- 3D image auto stitching
- User-definable scratch modes and loading profile
- 3D surface profilometer data analysis integrated into all testing modes
- Simultaneous display of down force, friction force, scratch depth, acoustic emission, and contact electrical resistance sensors with 3D image
- Capacitance sensor for automatic reference
- Automatic sensor recognition
- Data saved in ASCII format
- Windows based operation system



Imaging Head Choice

Several imaging heads are available that can be combined with the scratch head. The choice of technique depends on the application.

- Surface Roughness
- Film Thickness
- Step Height
- Topography
- Scratch Volume
- Thin Film Stress (Curvature)
- Cracks, Defects
- Slope Measurement

Lambda Head	Sigma Head	Optical Microscope
<ul style="list-style-type: none"> • White Light Interferometer • Confocal Microscopy • Dark Field Imaging • Bright Field Imaging 	<ul style="list-style-type: none"> • White Light Interferometer • Bright Field Imaging 	<ul style="list-style-type: none"> • Bright Field Imaging



Confocal

Nipkow Confocal Most Advanced Confocal Microscopy

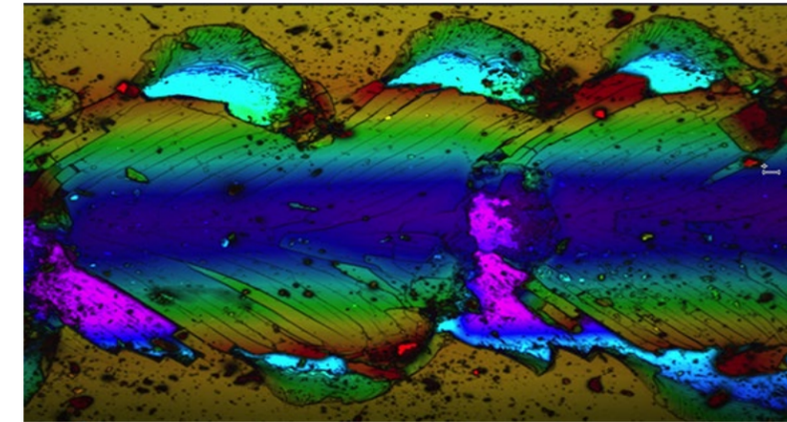
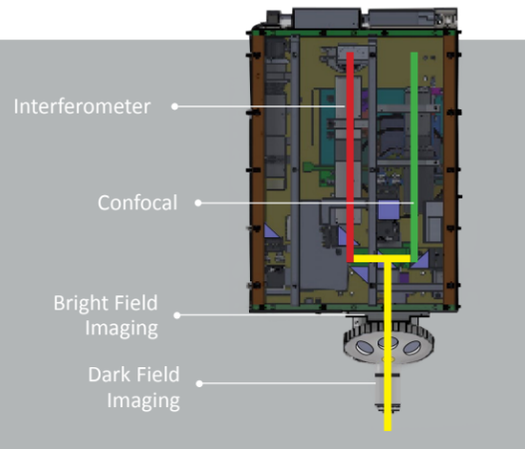
Rtec Nipkow Confocal offers faster speed and higher resolutions than conventional point confocal techniques (laser or chromatic confocal)

- Object Tilt Does Not Affect Data
- High Lateral Resolution
- Measures Steep Slopes
- Measures Transparent Surfaces
- Very Easy To Detect Surfaces

Imaging Mode

Sub nm automated
3D Images of Surfaces

- Surface roughness
- Film thickness
- Wear track, volume wear
- Step height
- Add on- Confocal Raman



- Spinning disc (Nipkow) confocal technology for fast vertical scanning
- Best technology for surface and sub-surface feature measurement
- Full field 3D characterization of steep slope analysis (Maximal slope: 72° vs. 44° from Interferometry)
- Highest lateral resolution in optical profiling. With 5Mp digitalized resolution camera, spatial resolution down to 0.04um, best for surface feature and profiling measurement
- No limitation on surface roughness/surface reflectivity (from 0.05% to 100%)
- Both bright field and dark field optical DIC

Interferometry

Highest Z-Resolution in Non-Contact Profilometry

Rtec Interferometer uses Quad Band Lights to perform both White Light Interferometry (WLI) and Phase Shift Interferometry (PSI)

- Highest Z-resolution, sub-nanometer
- Both phases-shifting (PSI) and vertical scanning (VSI) imaging modes
- Z-resolution independent of magnification
- User-selectable four color LED light source (white, red-630nm, green-530nm, and blue-460nm) improves lateral resolution and optical coherence (blue light provides highest lateral resolution)
- Up to 5MP digitalized camera

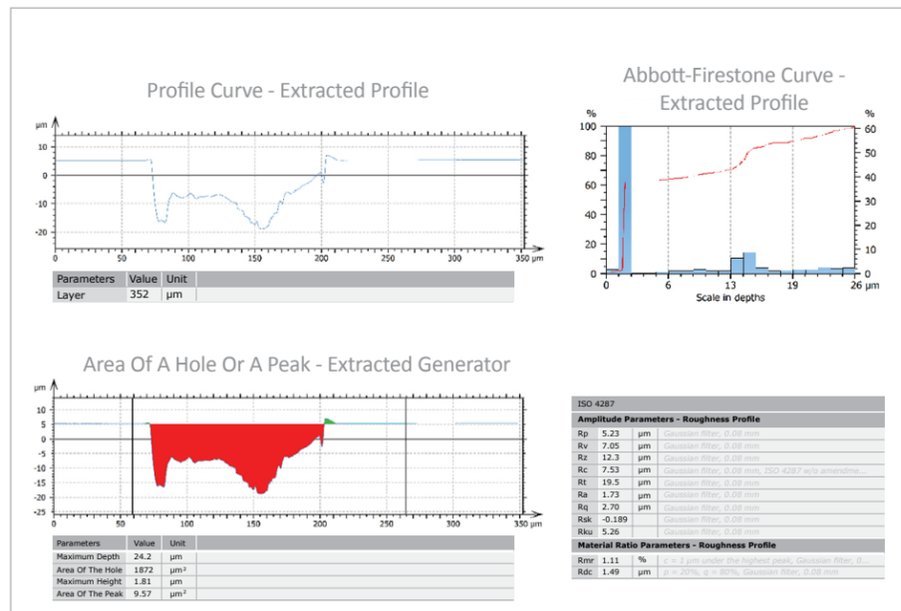
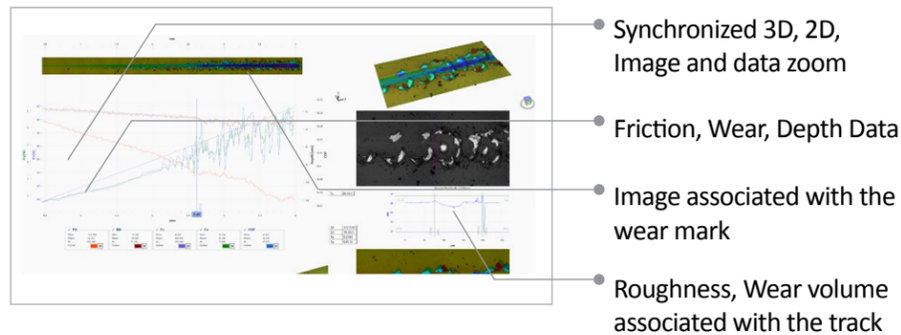
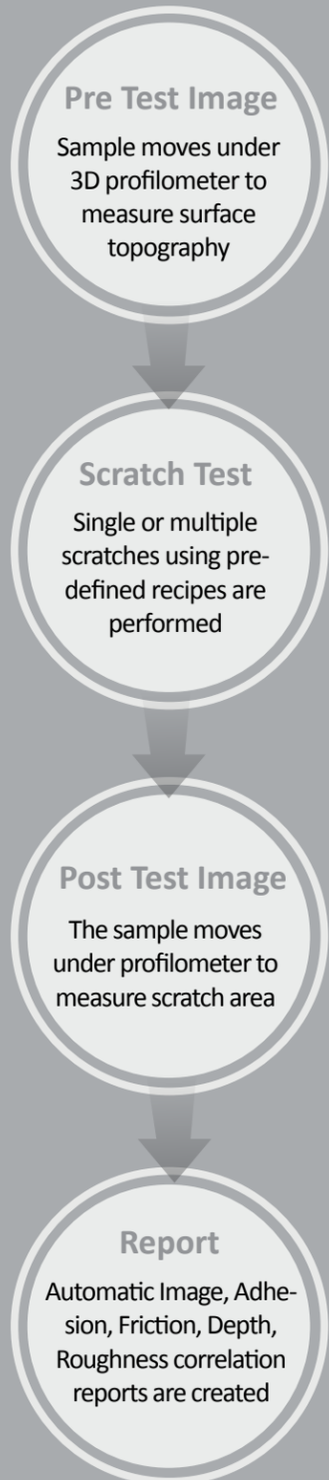
Roughness Analysis Sub-nm Resolution

The tester comes with 6 objectives and a manual or automatic turret that can accommodate several objectives at once. Each lens comes with calibration and inspection settings on the tester. The three modes mount objectives with very high numerical aperture ratios.

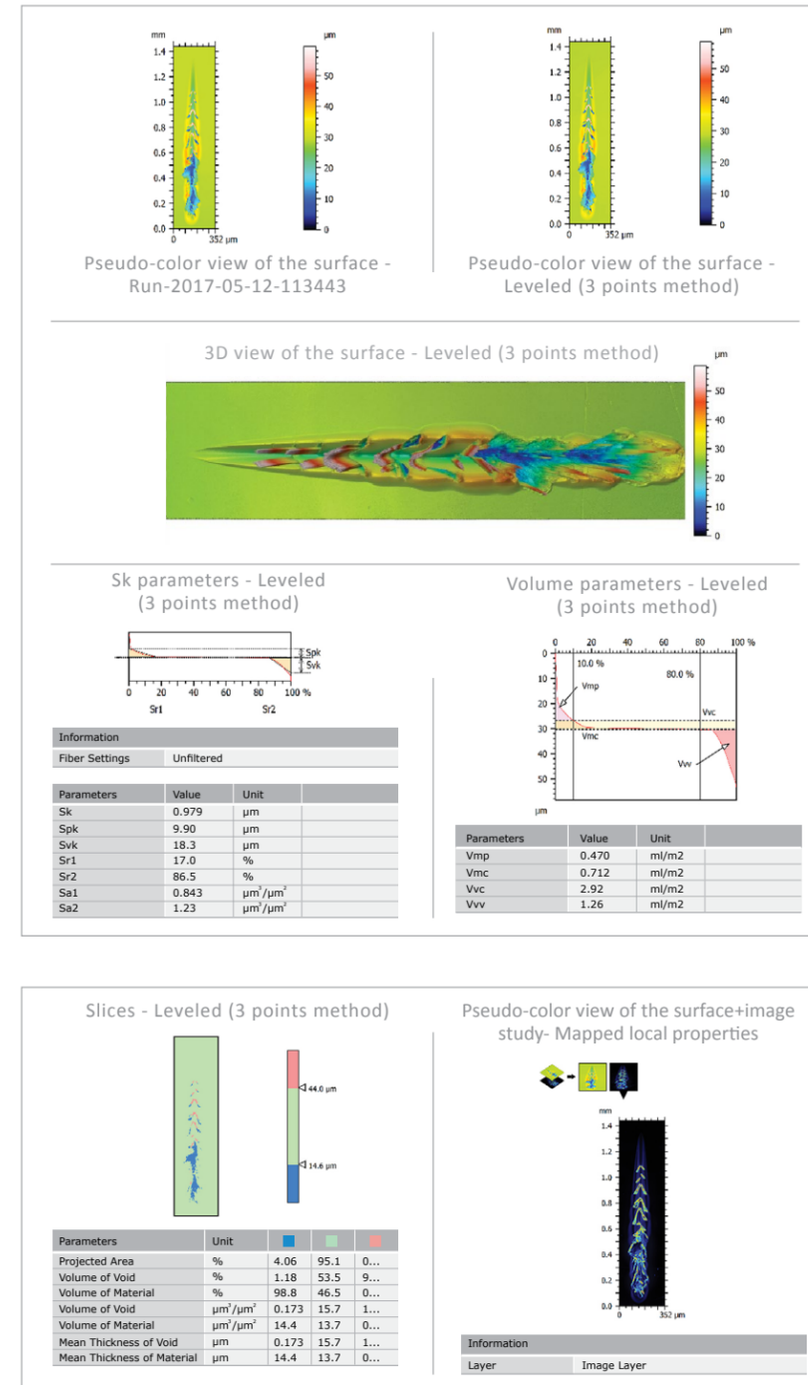
Dual Mode PSI and WLI modes

The tester can run both phase shift interferometry (for smooth samples) and white light interferometry (for smooth or rough samples).

Easy Operation

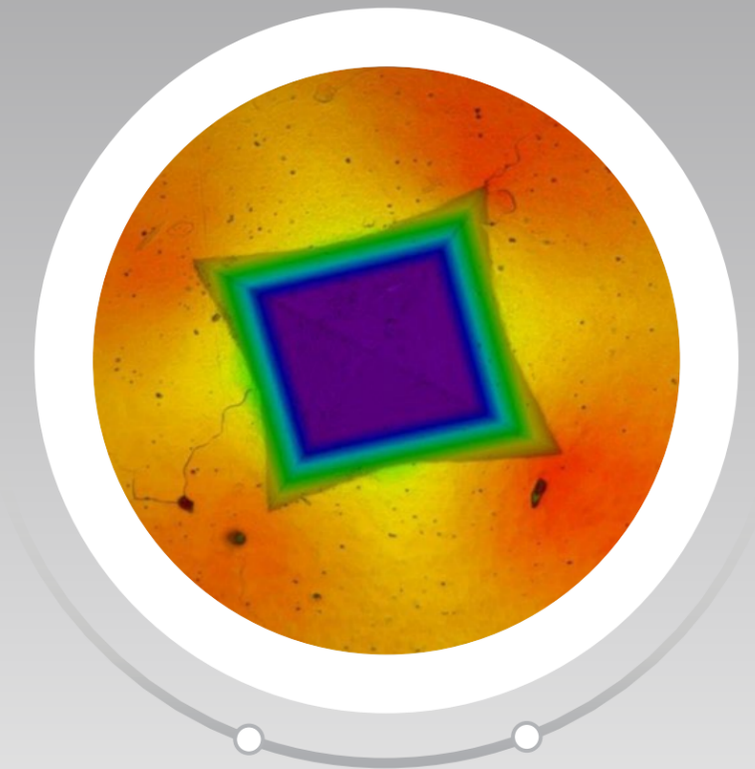


Automatic Reports



Hardness and Elastic Modulus

Measurements by Instrumented Indentation



Perfect Combination Of Indentation and Imaging Data

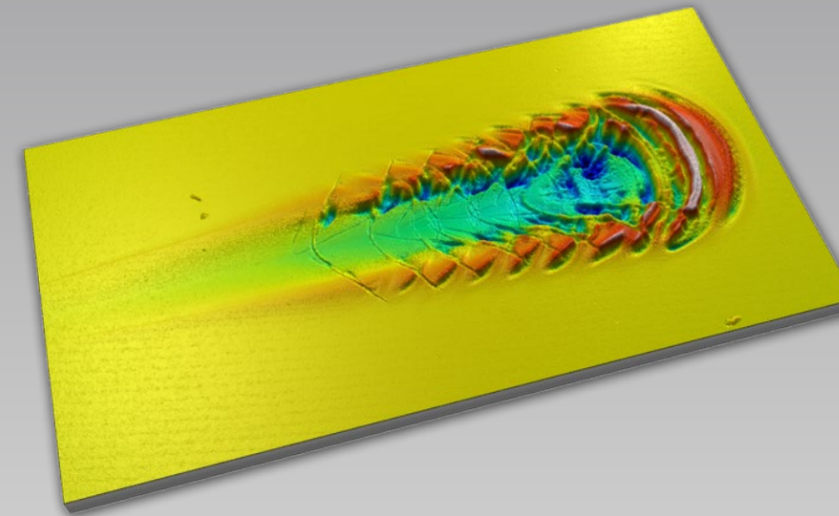
3D imaging providing new tools to investigate the effect of topography, thickness, surface processing and treatment on hardness and elastic modulus for coatings and materials.

Features

- One single head for indentation and scratch
- Compliant with ISO and ASTM standards
- Piezo actuator
- Capacitive displacement measurement
- Advanced data processing at 200kHz
- User's friendly software
- Easy test setup
- Multiple tip geometries: Berkovich, Cube Corner, Rockwell, Brinell, Knoop, Flat Punch...
- Multi sample testing

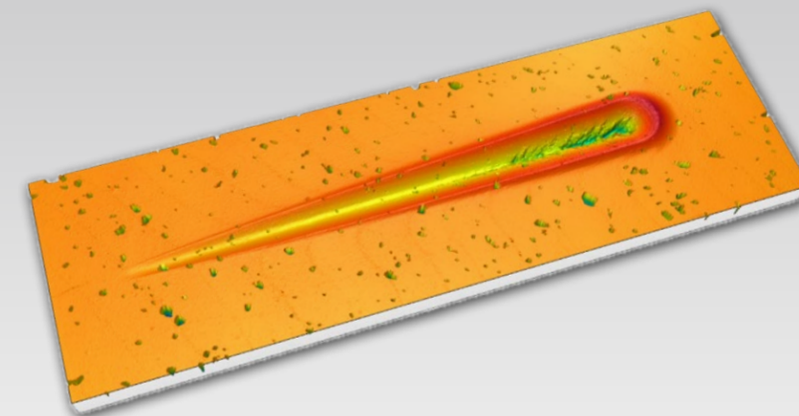
3D Profile For Every Surface

Different Scratch Damage Scales in One Instrument



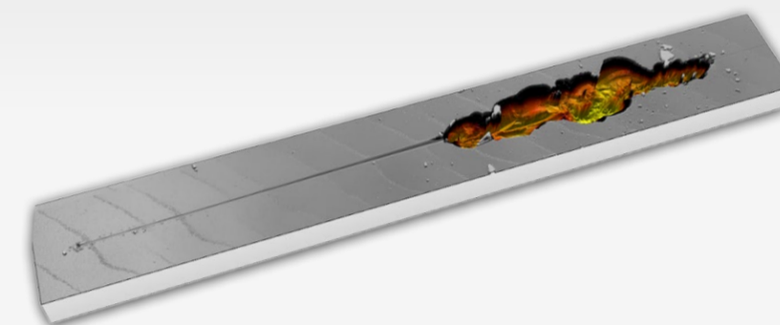
Macro Scratch

Scratch on polymer material using a large tip to simulate macro size damage.



Micro Scratch

Scratch on automotive paint with damage to clearcoat simulating common car scratches.



Nano Scratch

Scratch on a smartphone screen exhibiting good scratch resistance prior to catastrophic failure.



	Automobile	Hard Coatings	Bio-Materials	Materials
Samples	<ul style="list-style-type: none"> • Paint, Varnishes • Polymer • Engine, Piston • Brake pad • Window 	<ul style="list-style-type: none"> • TiN, WC, DLC, WC • Cutting tools, Drill • PVD, CVD, Coatings • Forming Tool • Thermal, Plasma spray Coating 	<ul style="list-style-type: none"> • Implants, Stents • Bone, Tissue • Tablets, Pills • Drug Delivery • Artificial joints 	<ul style="list-style-type: none"> • Ceramics • Polymers • Metals • Rubber • Composite
Type of Analysis	<ul style="list-style-type: none"> • Coating Adhesion • Wear resistance • Scratch resistance • Mechanical properties • High temperature hardness 	<ul style="list-style-type: none"> • Coating Adhesion • Wear resistance • Scratch resistance • Mechanical properties • High temperature hardness 	<ul style="list-style-type: none"> • Coating Adhesion • Wear resistance • Scratch resistance • Friction coefficient • Mechanical properties • Corrosion • Environmental materials testing 	<ul style="list-style-type: none"> • Coating Adhesion • Wear resistance • Scratch resistance • Friction coefficient • Mechanical properties • High temperature hardness • Environmental materials testing
How	<ul style="list-style-type: none"> • Micro scratch • Indentation • Tribometer • High temperature tribometer • High temperature hardness 	<ul style="list-style-type: none"> • Micro scratch • Indentation • Tribometer • High temperature tribometer • High temperature hardness 	<ul style="list-style-type: none"> • Micro / Nano scratch • Indentation • Tribometer • Nano tribometer • Corrosion cell testing • Tribology in controlled environment 	<ul style="list-style-type: none"> • Micro / Nano scratch • Indentation • Tribometer • High temperature tribometer • High temperature hardness • Tribology in humid / high pressure
Industries	<ul style="list-style-type: none"> • Engine blocks • Interior plastics • Windshield • Auto paint • High performance coatings • Tires 	<ul style="list-style-type: none"> • Cutting tools • Machines • Automotive • Aerospace 	<ul style="list-style-type: none"> • Biomedical • Pharmaceutical • Polymers 	<ul style="list-style-type: none"> • Metallurgy • Textiles • Petroleum • Aerospace • Printing • Machines
Application Examples	<ul style="list-style-type: none"> • DLC coating of injectors • Thermal sprays in engine block • Clearcoat • Brake pads wear resistance • Tire material testing 	<ul style="list-style-type: none"> • R&D characterization of new coatings • Quality control of DLC coating injectors • Study of high temperature behavior of coatings • Quality control of cutting tools 	<ul style="list-style-type: none"> • Wear of prosthetics and implants • Resistance of arterial implants (stents) • Hardness of tablets and pills • Studies of osteoporosis • Cornea elasticity • Contact lens friction 	<ul style="list-style-type: none"> • Scratch resistance of tiles • Mechanical properties of metallic components • Friction of textile parts • Evaluation of friction in chemical products • Lubricant properties in friction • Mechanical properties in aero space components



	Semiconductor	Optical	Decorative	Miscellaneous
Samples	<ul style="list-style-type: none"> • Thin Films • Low K • Passivation layers • MEMS, NEMS • Hard Disks 	<ul style="list-style-type: none"> • Eye Glass, Lens • AR Coatings • Mirror • Touch Screen • Display Panels, LED, OLED 	<ul style="list-style-type: none"> • Jewelry • Watches • Evaporated metal • Cases • Anti-Corrosion coating 	<ul style="list-style-type: none"> • Consumer Goods • IOT Devices • Solar • Connectors • 2D Materials • Flexible Electronics
Type of Analysis	<ul style="list-style-type: none"> • Coating Adhesion • Wear resistance • Friction coefficient • Mechanical properties 	<ul style="list-style-type: none"> • Coating Adhesion • Wear resistance • Scratch resistance • Friction coefficient • Mechanical properties 	<ul style="list-style-type: none"> • Coating Adhesion • Wear resistance • Scratch resistance • Friction coefficient • Mechanical properties 	<ul style="list-style-type: none"> • Coating Adhesion • Wear resistance • Scratch resistance • Friction coefficient • Mechanical properties • Temperature testing • Humidity / high pressure testing
How	<ul style="list-style-type: none"> • Nano scratch • Indentation • Nano Tribometer 	<ul style="list-style-type: none"> • Nano / Micro scratch • Indentation • Tribometer 	<ul style="list-style-type: none"> • Micro scratch • Indentation • Tribometer 	<ul style="list-style-type: none"> • Micro scratch • Indentation • Tribometer • High temperature tribometer • High temperature hardness • Tribology in humid / high pressure
Industries	<ul style="list-style-type: none"> • Semiconductors • Electronics • Data Storage 	<ul style="list-style-type: none"> • Optical, glass • Watches • Optical lenses • Architectural glass • Electronics displays 	<ul style="list-style-type: none"> • Home appliances • Architectural paints • Plastics decorative • Consumer products 	<ul style="list-style-type: none"> • Consumer goods • Solar • Electronics • Research materials • 2D materials • Electrical products • IOT
Application Examples	<ul style="list-style-type: none"> • Characterization of wafers • Qualification of deposition chambers • Low k dielectrics • Hard drive coatings 	<ul style="list-style-type: none"> • Scratch resistant coatings for lenses • Quality control of optical components • Scratch resistance of architectural windows 	<ul style="list-style-type: none"> • Scratch resistant faucet • Decorative coating • Wear of decorative coating • Wear of paints on products 	<ul style="list-style-type: none"> • Test protective coatings of solar panels • Qualification of new materials • Testing of high pressure pump components • Hardness of protective coatings

Specifications

Platform

Bench Top

- Data Acquisition 200 kHz
- Z Displacement 100mm

XY Stage

- Range: 130x270mm
- Motion resolution: 0.1µm

Computer Console

- Latest: Windows OS
- LCD monitor

Environmental Control

- -50°C to 800°C
- 5 to 95% RH
- Liquid Chamber
- Corrosion Cell

Other Motions

- Rotary Stage up to 100RPM
- Custom Motions

In-line Imaging

Various Imaging Modes

- White Light Interferometer
- Confocal
- Variable Focus
- High Magnification Microscope
- Atomic Force Microscope
- Dark Field
- Bright Field

Sensors

- Acoustic Sensor
- Electrical Contact Resistance
- Potentiostats
- Capacitive Sensors

Scratch Heads

NST-1

- Max Normal force 1N
- Max friction force 1N
- Displacement resolution: 0.1nm

MST-50

- Max Normal force 50N
- Max friction force 50N
- Displacement resolution: 0.1nm

HST-200

- Max Normal force 200N
- Max friction force 200N
- Displacement resolution: 0.1nm

HST-5k

(Requires MFT Platform)

- Max Normal force 5000N
- Max friction force 1000/3000/5000N
- Displacement resolution: 0.1nm

Interferometry Objectives

	2.5X	5X	10X	20X	50X	100X
Numerical Aperture (NA)	0.075	0.13	0.3	0.4	0.55	0.7
Working Distance (mm)	10.3	9.3	7.4	4.7	3.4	2
FOV (um)	6910x5180	3460x2590	1730x1300	860x650	350x260	170x130
Spatial Sampling (um) 5MP CCD	2.7	1.35	0.67	0.34	0.13	0.07
Optical Resolution (L&S 460 nm) (um)	1.87	1.08	0.47	0.35	0.26	0.20
Maximum Slope (arcsin(NA))	4	7	17	24	33	44
Vertical Resolution	Better than 0.01nm					
Vertical RMS repeatability RMS	0.01nm					
Vertical measurement range	Up to 10mm					

Confocal Platform

	Standard Working Distance						Long Working Distance		
	5X	10X	20X	50X	100X	150X	20X	50X	100X
Numerical Aperture (NA)	0.15	0.3	0.45	0.8	0.9	0.95	0.4	0.6	0.8
Working Distance (mm)	23.5	17.5	4.5	1	1	0.3	19	11	4.5
Field of view (um)	3460x2590	1730x1300	860x650	350x260	170x130	120x90	860x650	350x260	170x130
Spatial Sampling 5MP	1.35	0.67	0.34	0.13	0.07	0.04	0.34	0.13	0.07
Optical Resolution (L&S 460nm)(um)**	0.94	0.47	0.31	0.18	0.16	0.15	0.35	0.23	0.18
Maximum Slope (arcsin(NA))	9	17	27	53	64	72	24	37	53
Vertical Resolution (nm)	72.0	18.0	8.0	2.5	2	1.8	10.1	4.5	2.5

About us

Rtec-Instruments develops and manufactures advanced imaging and surface mechanical property measurement solutions for research and industrial applications. Based in Silicon Valley, we are the leading provider of testing instrumentation such as tribometer, optical profilometer, 3D scratch tester and micro/nano hardness tester.

We share a philosophy that embraces collaboration and partnership with customers, leaders in academia and industry, to ensure that our products answer real needs with innovative solutions.



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