LEXT OLS5100 3D Measuring Laser MicroscopeSmart Workflow, Faster Experiments





Practical Features for Efficient Experiments

The LEXT™ OLS5100 laser scanning microscope combines exceptional accuracy and optical performance with smart tools that make the system easy to use. The tasks of precisely measuring shape and surface roughness at the submicron level are fast and efficient, simplifying your workflow and delivering high-quality data you can trust.



Simplify Your Measurement Testing Workflow

The LEXT OLS5100 microscope's Smart Experiment Manager* helps make your experiment workflow simpler by automating time-consuming tasks.

- > Automatically creates your experiment plan
- Autopopulates data to your experiment plan matrix, reducing the chance of input errors
- > Clear data trend visualization tools

^{*}Requires the experiment total assist application OLS51-S-ETA.



Data You Can Trust

Objectives designed for LEXT microscopes deliver highly accurate data, enabling us to guarantee the microscope's measurement accuracy. Paired with the Smart Lens Advisor, you can acquire highly accurate data that you can be confident in.

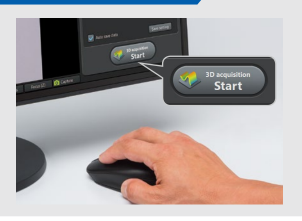
- Dedicated LEXT optics optimized for the 405 nm wavelength of light reduce aberration to capture the correct shape of your same throughout the entire field of view
- Smart Lens Advisor helps you choose the right objective lens for your roughness measurement



Reliable Data at the Push of a Button

Using the microscope is easy for novice and experienced users thanks to thoughtfully designed software.

- Acquire accurate data easily—put your sample on the stage and press the start button
- Measurement performance guarantee tailored to your operating environment

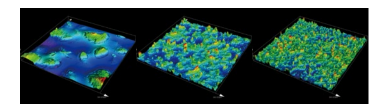


Experience the Advantages of a Laser Microscope



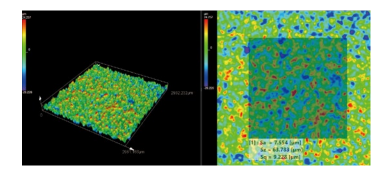
Submicron 3D observation/ measurement

Observe steps in the nanometer range and measure height differences at the submicron level.



ISO25178-compliant surface roughness measurement

Measure surface roughness from linear to planar.



Noncontact, nondestructive, and fast

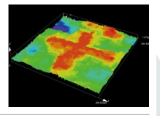
No sample preparation required—simply place the sample on the stage and you're ready to measure.



Conventional measuring tools

Optical microscope, digital microscope

Unable to measure small shapes

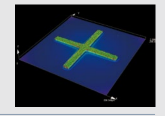


Poor lateral resolution

Non-traceable measurement results

Laser microscope

Precision 3D measurement

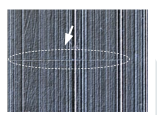


0.12 µm lateral resolution

Traceable measurement results

Stylus surface roughness tester

Can damage the sample's surface



Information from only one line

Difficult to place the stylus on a target position

Noncontact measurement doesn't damage the sample

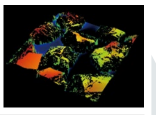


Acquire information from an entire plane

Pinpoint measurement

White light interferometer

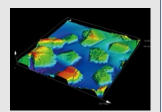
Has difficulty capturing rough surface shapes



Poor lateral resolution makes positioning difficult

Inconvenient inclination adjustment

Captures small slopes for accurate surface roughness measurements

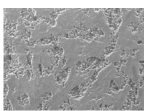


0.12 µm lateral resolution

Just place your sample on the stage to start measurement

Scanning electron microscope (SEM)

No color information



Samples must be destroyed and prepared in advance

3D shape measurement is not possible

High-definition color observation



Nondestructive, and no sample preparation required

Precise 3D measurement

LEXT™ OLS5100 Laser Microscope Basic Principles

Configuration

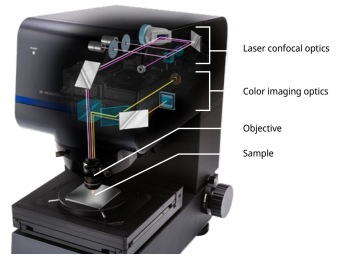
The LEXT OLS5100 microscope has two optical systems—color imaging and laser confocal—that enable it to acquire color and shape information as well as high-definition images.

Color optics

The color imaging optics acquire information using a whitelight LED light source and CMOS image sensor.

3D shape information and high-definition images

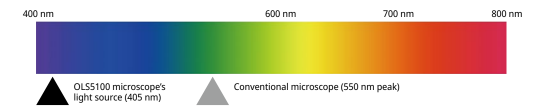
The laser confocal optics acquire confocal images using a 405 nm laser diode light source and a high-sensitivity photomultiplier. The shallow depth of focus enables it to measure a sample's surface irregularities.



Configuration of the OLS5100 3D Measuring Laser Microscope

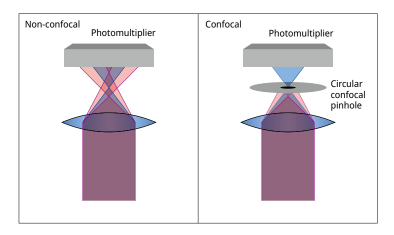
405 nm Laser Light Source

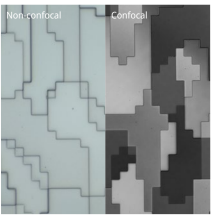
A laser microscope using a short-wavelength laser has better lateral resolution than a traditional microscope using visible laser light (peak value 550 nm). The OLS5100 microscope's 405 nm laser diode offers exceptional lateral resolution.



Laser Confocal Optics

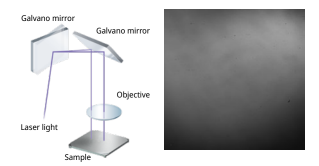
The laser confocal optical system receives only the light focused through the circular pinhole, rather than capturing all the light reflected and scattered from the sample. This helps eliminate blur, making it possible to acquire an image with higher contrast than can be obtained with an ordinary microscope.

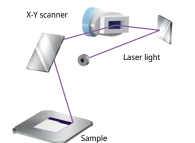




X-Y Scanner

The microscope's optical scanner integrates the X-axis, which uses an electromagnetic induction MEMS resonant scanner, and the Y-axis, which uses a Galvano scanner, so the X-Y scanner can be located in a coupled position with respect to the objective's pupil. The result is exceptional X-Y scanning with low scan trace distortion and fewer optical aberrations.





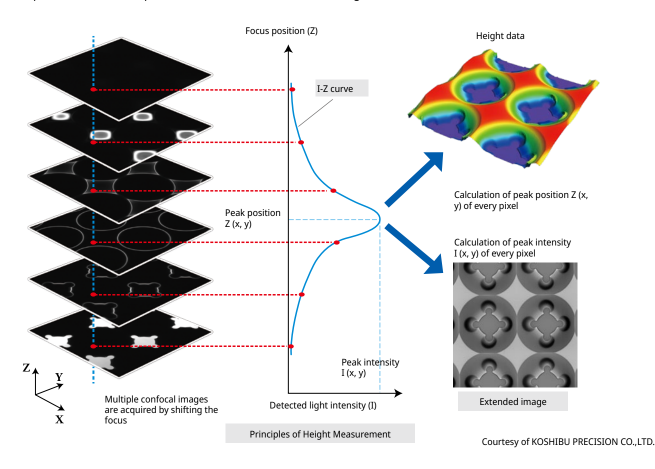


Conventional laser microscope (Proximal Galvano structure)

OLS5100 microscope (2-axis integrated structure)

Principles of Height Measurement

To measure height, the microscope acquires multiple confocal images by automatically shifting the focus position. Based on the discrete focus position (Z) and detected light intensity (I), the system estimates the light intensity variation curve (I-Z curve) for each pixel and obtains its peak position and peak intensity. Since the peak positions of all the pixels correspond to the sample's surface irregularities, it provides 3D shape information for the sample's surface. Similarly, the peak intensity data forms an image where all positions on the sample's surface are in focus (extended image).



Practical Features for Efficient Experiments

Prepare and manage the experiment plan

Aquire data and analyze the measurement result trends



Prepare the experiment plan







Input the file name

It's difficult to choose the right lens for the application

The file name must clearly state the sample's characteristics and conditions for each measurement

3D Measuring Laser Microscope OLS5100

Complete Your Measurement Tasks Up to 30% Faster

Managing experiment conditions when testing new materials is challenging and complicated, so we designed the Smart Experiment Manager to simplify this process by automating key steps, such as creating the experiment plan. And once your plan is created, the spreadsheet cells are autopopulated with data as it's acquired. You no longer have to waste time transcribing experiment information from your microscope system to your computer-the system does it for you.

Generate the final data set





Analyze data trends

Polishing condition	Polishing [number of total times]	Left drive element		
		Grinding depth	Area [pixel]	Occupancy [%]
Precise 1 x40	40	0.23434	0.23	76.29
Precise 2 x40	40	0.3345	0.33	66.89
Precise 3×40	80	0.5738	0.65	85.29
Precise 1×80 + Precise 2×40	120	0.93501	0.4674	88.29
Precise 1×80 + Precise 2×80	175	1.04367	0.5457	89.99
Coarse 1×15 + Precise 1×40 + Precise 2×40	235	1.56206	0.7742	58.29
Coarse 1×20 + Precise 1×40 + Precise 2×80	255	1,99532	0.846	49.19



Generate your data set

It's easy to forget to capture data during the analysis, potentially requiring the experiment to be reworked Up to 30% faster*

*Compared with the previous model





Simplify Your Measurement Testing Workflow



Smart Experiment Manager Do Your Work Quickly

Once you define the evaluation conditions, the Smart Experiment Manager saves you time by automatically creating the experiment plan. Then, just prepare your samples, put them on the stage, and press a button—the system does the rest.

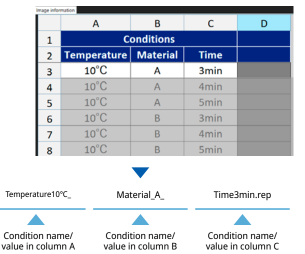
Minimize Input Errors

Rather than manually inputting data into Excel cells, the software automatically adds values to your experiment plan matrix, reducing the chance of transcription errors that can lead to problems in the data. In just a couple of clicks, you can export your experiment data to an Excel spreadsheet.



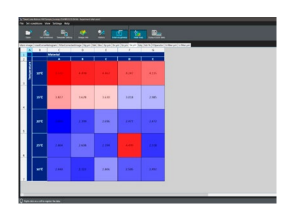
Easy Data Access and Organization

You can click on each cell in the experiment plan, and the software will automatically generate a file name that contains the evaluation conditions for easy record keeping. Each file contains the associated images and data.



Spot Issues Early

The software displays a color map that helps you better understand the data being collected during your experiment. Intuitive chart layouts and heat maps enable rapid data visualization so that if there are any issues, they're easier to spot and correct early in the process.



Data You Can Trust



Objectives designed for LEXT™ microscopes deliver highly accurate data, enabling us to guarantee the microscope's measurement accuracy. Paired with the Smart Lens Advisor, you can acquire data that you can be confident in.

Smart Lens Advisor

To get accurate roughness measurements, it's important to use the right objective lens. But how do you know which one to choose? We made this process easier with the Smart Lens Advisor. Simply enter some basic information, such as the field of view and the lens you intend to use, and the Advisor will tell you how suitable your lens is to the application. Now you can be confident that you're using the right lens for the task.

Take the Guesswork Out of Lens Selection

In three easy steps, the Smart Lens Advisor takes the guesswork out of choosing the right objective lens for your roughness measurement. Determine your field of view, launch the Advisor, and press the start button—the software will tell you if the lens you selected is appropriate for your experiment.

Reduce the Chance of Redoing Work

The Smart Lens Advisor reduces the chance of using the wrong objective lens and having to run the experiment again with a different lens.

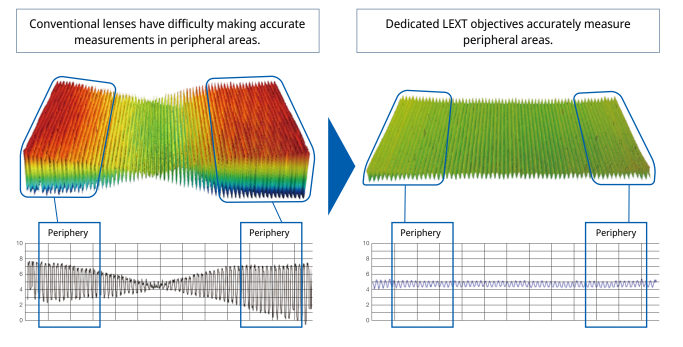


*Does not guarantee the measured value

Dedicated LEXT Objectives

We offer a line of 10x to 100x objectives capable of reducing aberrations at a scale of 405 nm. Low power and long working distance objectives are also available in this series. The measurement performance of all dedicated LEXT objectives is guaranteed, so you can select the one best suited to the sample you're observing.





Distortion increases at the periphery.

The periphery is reproduced free of distortion.

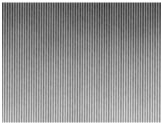
Advanced Features

Excellent Lateral Resolution

The 405 nm violet laser and dedicated high-NA objectives make it possible to capture fine patterns and defects that conventional optical microscopes, white-light interferometers, or red laser-based microscopes are unable to detect.



Red laser (658 nm: 0.26 µm line & space)



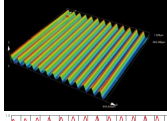
Violet laser (405 nm: 0.12 µm line & space)

MEMS Scanner

Our MEMS scanner performs accurate X-Y scanning with low scan trace distortion and minimal optical aberrations. While some laser microscopes are prone to measurement fluctuations in peripheral areas, the OLS5100 microscope obtains uniform results regardless of whether its making measurements at the center or periphery of the visual field.



MEMS scanner

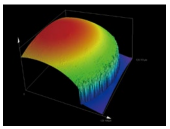


Standard roughness sample 528 by Rubert & Co., Ltd. (Pt=1.5 µm) (MPLAPON20XLEXT)

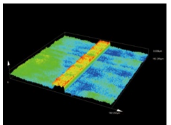


4K Scan Technology

The microscope scans 4,096 pixels—four times more than a conventional system—in the X-axis direction. 4K scanning improves measurement reliability in the height direction and enhances the resolution—the signal-to-noise ratio is improved by a factor of two. The microscope can detect near-vertical slopes as well as very low steps without image correction.



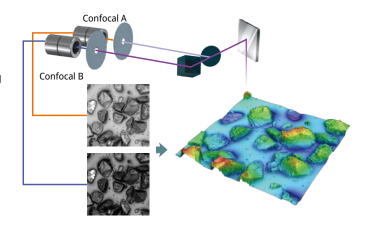
Detecting the surface of an 87.5° slope (MPLAPON50XLEXT)



Standard 6 nm height sample by the National Metrology Institute of Germany (MPLAPON20XLEXT)

Dual Confocal System

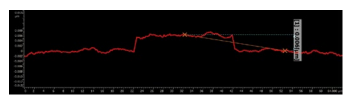
The microscope has two channels of confocal optics with different pin-hole diameters. The optimum channel is selected according to the lens type and data acquisition mode, enabling reliable data to be acquired.



Sq Noise (Measuring Noise) Guarantee

Sq noise is a quantization of the height detection resolution of a measuring tool. The OLS5100 microscope guarantees that the measurement conforms to ISO25178-700. The measuring noise is 1 nm † with MPLAPON 100X LEXT objectives.

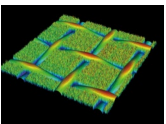
† You will receive an Sq noise guarantee certificate. This is a representative value when measured under conditions specified by Evident and is different from the guaranteed value.



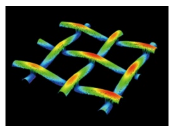
 $6\ nm\ height$ sample by the National Metrology Institute of Germany (MPLAPON100XLEXT

Smart Judge Function

Conventional laser microscopes use image processing techniques, like smoothing, to eliminate noise, but fine height irregularities can be filtered out along with the noise for less accurate data. The OLS5100 microscope's Smart Judge algorithm automatically detects only the reliable data, delivering accurate measurements without losing fine height irregularity data.



Smart Judge off



Smart Judge on

Reliable Data at the Push of a Button

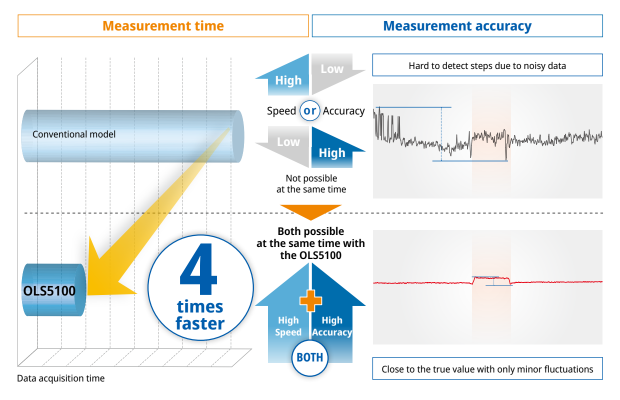


Easy to Use

Experienced and novice users alike can acquire data quickly and easily with the Smart Scan II feature. Place the sample on the stage, press the start button, and the microscope does the rest.

Fast, Accurate Measurements

The OLS5100 microscope's PEAK algorithm provides fast, precise measurements at both low and high magnification for 3D data reconstruction and a data acquisition speed four times faster than conventional laser microscopes.



VLSI standard 83 nm (MPLFLN10XLEXT)

Measurement performance guarantee

With any measuring tool, it's critical that it provides optimal measurement performance in the operating environment where it's used. If the tool's performance is only guaranteed at the factory where it's made, it may not provide the same results when it's installed. To make sure you get the performance you need, our engineers assemble, adjust, and calibrate the microscope in your facility where it's going to be used. The calibration certificate and examination results are issued only after the microscope is installed, so you can use the system with confidence.



Advanced Technology Delivers Reliable Data

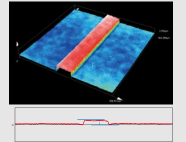


Smart Scan II

PEAK algorithm

The OLS5100 microscope incorporates a PEAK algorithm for 3D data construction. This algorithm provides highly

accurate data from low to high magnifications and reduces the data acquisition time.



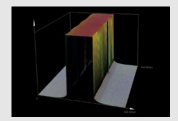
VLSI Standard 80 nm height sample (MPLFLN10XLEXT)

Accurate shape data

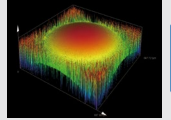
Skip unnecessary scans

When measuring the shape of steps on a sample containing near-vertical planes, such as an electronic

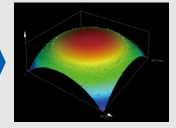
component or MEMS, the data acquisition time can be reduced by skipping the unnecessary scanning range in the Z-direction. A 100 µm step can be measured in about 10 seconds without degrading the accuracy (when using a MPLAPON50XLEXT objective).



Resist pattern on silicon surface. Courtesy of Nanotechnology Hub in Kyoto University



Previous model



OLS5100 microscope Ruby ball, radius: 1 mm (MPLAPON20XLEXT)

Positive Traceability

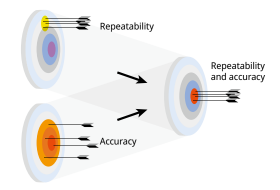
accurate shape data.

Every component used in the OLS5100 microscope, from the objectives to the laser head, is manufactured in a rigorous production system to maintain high quality. Measurement results are based on a traceability system linked to industrial standards. When the microscope is delivered, qualified engineers make final adjustments and calibrate the system to optimize the microscope for your applications.

Previously, it was not always possible to capture accurate shape data due to the sample condition and objective lens. The OLS5100 microscope's automatic judgment system adjusts to the requirements of each sample, while the HDR scan acquires two sets of shape information by varying the detection sensitivity to build

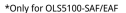
Accuracy and repeatability guaranteed*

The performance of a measuring tool is typically expressed using accuracy, which indicates how close a measurement value is to its true value, and repeatability, which indicates the degree of variation in repeated measurement values. We guarantee the accuracy and repeatability of the microscope based on a traceable system so that you can be confident in your measurement results.



Surface metrology beyond the field of view

The OLS5100 microscope incorporates a length measuring module in the motorized stage, and we guarantee the accuracy of the stitched image data. While previous laser microscopes stitched data based on pattern matching, the OLS5100 microscope adds the position information from the length measuring module to the pattern matching to provide highly reliable stitched data with guaranteed accuracy.





Length measurement module

Accuracy management function

When recording measurement results as evidence, managing the equipment's status is important. The OLS5100 microscope provides an inspection function to check the equipment's status before each measurement as well as a calibration sample (optional) with a calibration certificate. The calibration sample makes it possible to complete the inspection work with a single click and insert the calibration results as a record in the report.



X-Y calibration standard OLS50-CS-XY



Z calibration standard OLS50-CS-Z

Vibration Resistance

The OLS5100 microscope's hybrid dampening mechanism uses coil springs and rubber to stabilize the operating environment.

*Only for OLS5100-SMF/SAF



Global Service Network

We deliver global technical support from service locations around the world (Japan, the United States, Germany, China, South Korea, Singapore, Taiwan, India, and Australia). Each service location has engineers with technical licenses for laser microscopy as well as a proven calibration system to help ensure reliable use after installation.

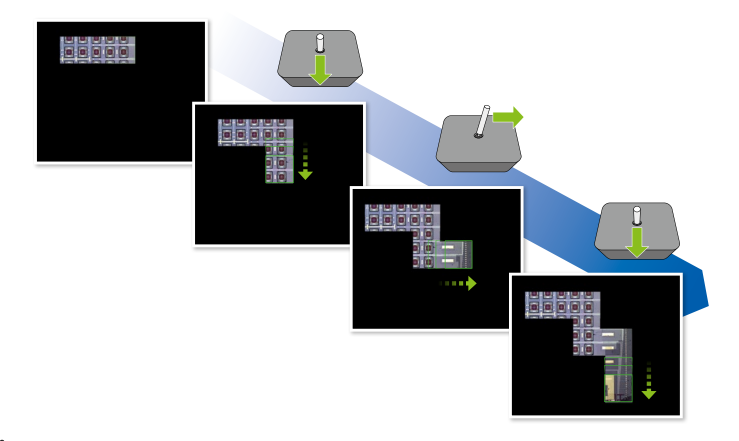


User-Friendly High-Resolution/High-Magnification Observation



Real-time macro mapping Keep track of your sample's position

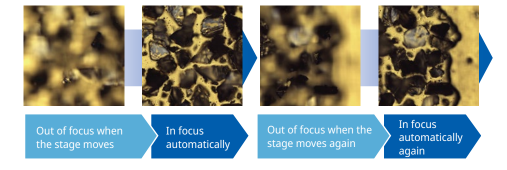
When the stage moves, the system creates a panoramic macro map that stitches each image together in real time to help keep you from getting lost in the sample. The macro map can also be used in a report to link the magnified images of a sample with their overall locations.



Continuous auto focus

Solving focusing problems

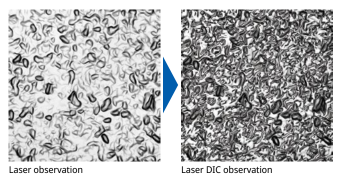
The microscope's continuous autofocus keeps your images in focus when moving the stage or changing objectives, minimizing the need for manual adjustments. Permanent focus tracking enables you to perform observations quickly and easily.



Dual DIC for nano-scale, real-time observation

View your sample at the nanometer scale

Detect minute damage in your sample with real-time, nanometer-scale observation. Differential interference contrast (DIC) observation enables you to visualize nanometer-scale surface contours that are normally beyond the resolving power of a laser microscope. With DIC laser mode, the OLS5100 microscope can obtain live images comparable to those of an electron microscope, even when using a 5x or 10x low-power objective.



Back surface of wafer



Color observation



Color DIC observation

Color HDR observation

See fine shapes

The color high dynamic range (HDR) function enables you to observe fine shapes on samples with low contrast or halation. HDR captures multiple images at different exposures and combines them.



Color Image with HDR off (20X objective, 1x zoom)



Color Image with HDR on (20X objective, 1x zoom)

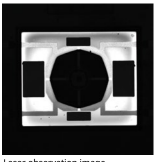
Super-density fabric

Dual observation

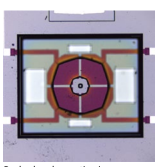
View color and laser images together

Simultaneously observe a laser image and high-resolution color image to evaluate differences in color or to assess corrosion on metallic surfaces. This feature is also helpful for focusing on very low-contrast samples, such as a mirror surface or film.

Hard disk landing zone



Laser observation image



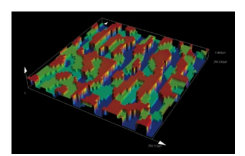
Real color observation image

Extensive Data Acquisition Tools



Multiple data acquisition modes Make a wide range of measurements

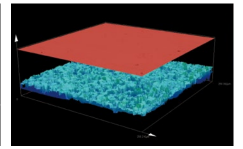
A wide selection of imaging modes are available, including 1-area mode to simultaneously acquire a color image, laser image, and 3D shape data in a single field, and 1-line mode to acquire the shape of a single line in the center of the field. Film thickness mode is also available, enabling you to measure the thickness of a thin film.



1-area (color image, laser image, 3D shape)



1-line (shape)

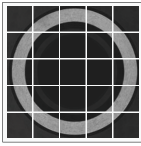


Film thickness (multi-layer mode, fault mode)

Stitching mode

High-resolution measurement across a wide field

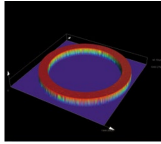
Accurate data can be obtained from a wide field of up to 36 million pixels by stitching data in a planar direction. The target area can be easily specified on a macro map. The specified stitching area can be saved and recalled later.



Individual 2D images before stitching



2D image after stitching

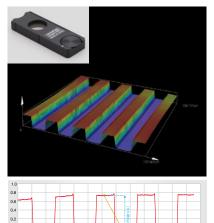


2D image after stitching Hard disk spindle hub (MPLAPON20XLEXT / 5 x 5 stitched)

Top surface detection filter

Analyze the shape of the top surface of a transparent film

When transparent films are layered on the sample's surface, the OLS5100 microscope can detect the interface with the highest reflected light intensity. The top surface detection filter uses polarization characteristics to detect the top surface's shape.

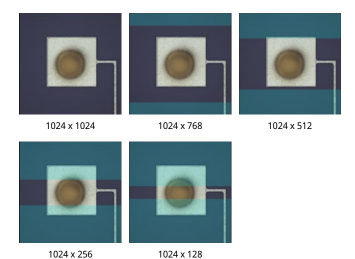


Resist pattern on silicon substrate (MPLAPON100XLEXT) Courtesy of Nanotechnology Hub in Kyoto University

Band scan

High-speed data acquisition

In 3D or film thickness mode for limited target areas, the band scan changes the data size in the Y-direction to acquire data only in the necessary areas, increasing the acquisition speed.



Ultra-high-definition mode

Detailed images of damage and surface irregularities

The ultra-high-definition mode is useful when the optical resolution is larger than the size of a single pixel. It makes it possible to accurately capture fine shapes without switching the lens or using zoom magnification.

Standard mode (1024 pixels)

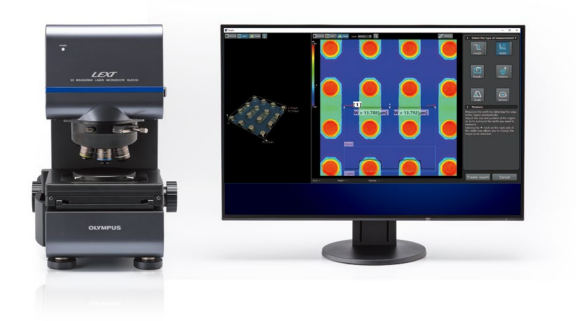
Luminance

X direction

Ultra-high-definition mode (4096 pixels)

0.24 µm line & space sample (100x)

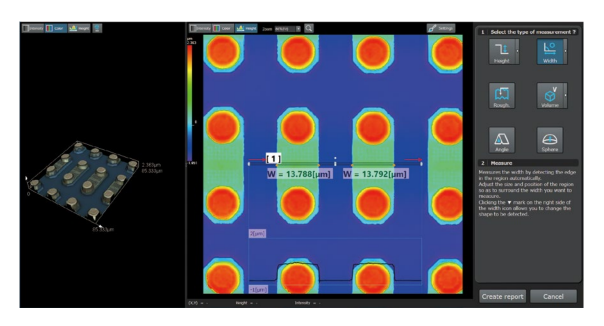
Consistent Results



Simple analysis

Make measurements in a specified area

The simple analysis function measures the step, line width, surface roughness, and volume only in the specified measurement areas. Typical causes of measurement variance, such as the edge position and the threshold of the reference planes in volume analysis, are automatically detected so that the measurement results remain stable no matter the operator's skill level.





Measure the step height difference and the distance between two specified regions



Measure the difference in angle between two specified regions



Measure the volume in the specified region



Measure the surface roughness in the specified region



Measure the width by automatically detecting edges in the specified region

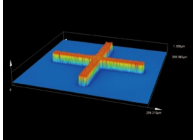


Measure R and the height from the reference plane based on the automatic recognition of a circular shape in the specified region

Auto correction

One-click automatic correction

Some laser microscopes require preprocessing of the acquired data, such as noise elimination and inclination correction, slowing down the scan time and making more work. With one click, the OLS5100 microscope automatically eliminates measurement noise without removing accurate data and detects the main horizontal plane (reference plane) at the height zero position. There are no complicated



Before auto correction

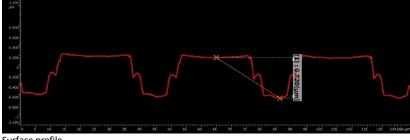
After auto correction

settings, so the user's skill and experience minimally impact the results.

Profile measurement

One-click profile measurement

The profile measurement function displays the surface profile by arbitrarily drawing a measurement line on the position to be measured on an image. It also measures the step between any two arbitrary points, width, cross-sectional area, and radius. Unlike contactbased measuring tools, setting the measured positions is easy. The measurement lines and



Surface profile

points can be checked on the image, so even a very small site can be measured accurately.

Profile assist tool

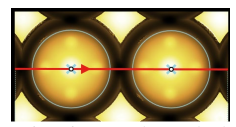
Automatically extract feature points

The desired measurement line can be designated by specifying the maximum/minimum points on the specified site, the intersection of two lines, center of a cylinder, or center of a sphere. When a site is specified in the acquired data, feature points are automatically extracted according to specified conditions, reducing operator-related variations.

Measurement assist tool

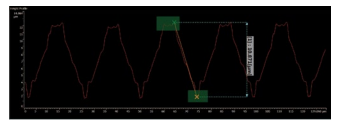
Automatically extract feature points

The point to be measured can be correctly specified using the highest, lowest, middle, and/or mean points. When a site is specified in the acquired data, the feature points are automatically extracted according to specified conditions.



Specification of a measurement line passing through the center of a sphere





Measurement of the step between the highest and lowest points in a surface



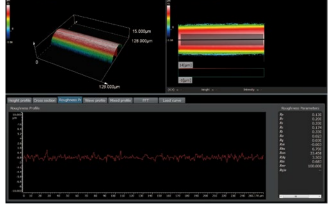
Comprehensive Analysis and Reporting

Line roughness measurement

ISO4287 compliant

A contact surface roughness gauge is incapable of precisely measuring the target position on a tube or wire because of the difficulty of placing the stylus on a very small site. The OLS5100 microscope enables operators to specify the measurement line after data acquisition from the surface so that the line roughness of a small target can be measured easily.

Hair surface measurement: the measured position deviates every time Click when specifying on the image

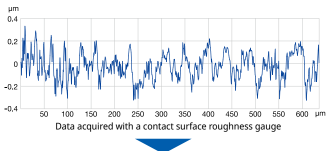


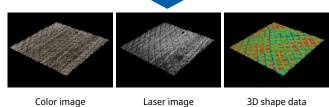
Line roughness measurement of an ultra-thin pipe

Areal roughness measurement

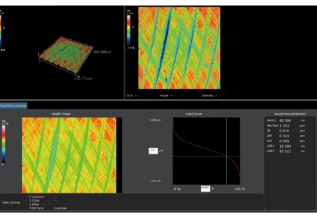
ISO25178 compliant

The OLS5100 microscope scans the sample surface with a 0.4 µm diameter laser beam, enabling it to easily measure the surface roughness of samples that cannot be measured with contact surface roughness gauges. The ability to simultaneously acquire the color image, laser image, and 3D shape data of a surface that can't be measured with a contact surface roughness gauge expands the scope of analysis.





Color image Laser image



Surface roughness measurement of a polished metallic surface



Since 2011, we have been a member of the Technical Committee of the International Organization for Standardization (ISO/ TC213), which was set up to promote the standardization of 3D surface measurement, as well as to promote the use of 3D surface measurement in industry. As part of its ongoing efforts to contribute to the advancement of manufacturing in Japan, we will continue to offer 3D surface measurement solutions that comply with international standards.

In-plane measurement

Specify points precisely

Various measurements—including the distance between two points, the angle formed by two lines, and the area of a specified site—can be executed on an image. An auto edge detection function is also available, enabling precise position specification regardless of the operator's skill.

Step height measurement

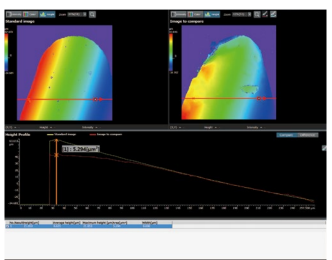
Compare heights with a reference plane

Specifying the height reference site and the measurement site—which will be used as a comparison target—in the acquired data enables you to quantify the maximum, minimum, and average step differences between the reference and measured sites. The specified sites can be saved and loaded later, making this function ideal for repeated measurements.

Difference measurement

Confirm differences in data visually and quantitatively

Differences—including go/no-go judgments, shape (height) differences before/after wear, surface areas, and volumes—can be confirmed visually and quantitatively. With just a single click, you can align the position between XYZO data and angle adjustment data in the horizontal direction, making it easy to analyze the differences in surface shapes.

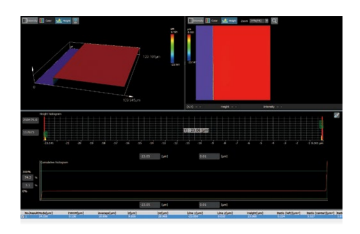


Wear measurement of tool tip (MPLAPON50XLEXT)

Histogram analysis

Step and area measurements

The acquired height data and the distribution of color or laser intensity are represented as histograms that can be used for step and area measurements. The output of statistical quantities, such as the mode, half-value width, and 3σ , as well as auto histogram peak detection, are available.

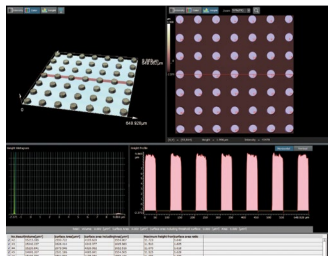


Photoresist (MPLAPON100XLEXT)

Area/volume measurement

Automatically detect multiple surface irregularities

The area and volume of sites with surface irregularities can be measured by setting the reference height plane in the acquired image. The reference plane can also be automatically detected based on the sample's shape. When multiple sites with surface irregularities are detected, the volume, area, surface area, and the height from the reference plane of each of site can be measured.

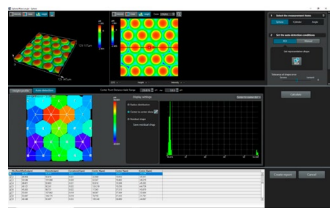


Bump (MPLAPON20XLEXT)

Sphere/cylinder/surface angle analysis

Automatically measure repetitive shapes

If your sample has repetitive shapes—like a microlens array or light guide panel—its radius, residual error, and surface angle can be measured. By specifying a feature as the site of interest, the microscope can automatically acquire data on all identical features.



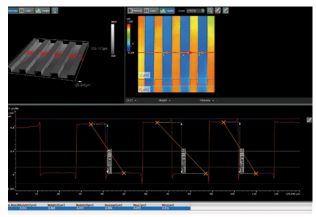
Measurement example of sphere analysis mode Micro lens array (MPLAPON100XLEXT), courtesy of KOSHIBU PRECISION CO.,LTD.

Comprehensive Analysis and Reporting Functions

Auto edge measurement

Measure the width and height automatically

You can easily measure the width and height of a regular pattern on a semiconductor chip based on the specified detection conditions. You can apply various settings to the color image, laser image, and 3D shape data according to the features of the sample. This is especially useful for repeat sample measurements.

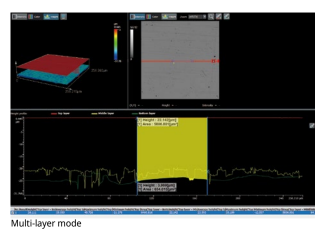


Resist pattern on silicon substrate (MPLAPON100XLEXT) Courtesy of Nanotechnology Hub in Kyoto University

Film thickness measurement

Measure the thickness of transparent layers

The film thickness and interface height of a transparent body can be measured. The multi-layer mode is useful to analyze the 3D extension, structure, and position relationship of a transparent film. The fault mode turns the light detection intensity into an image and is useful when analyzing interfaces with very low reflection intensity.



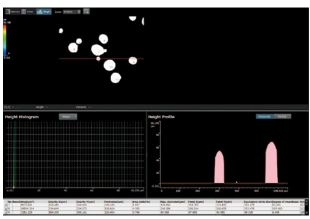
CELLEGIZATION CONTRACTOR CONTRACT

Fault mode

Automatic particle analysis

Particle diameter/center of gravity measurements

The system can detect particles automatically. The diameter, center of gravity, Feret's diameter, and the degree of roundness can be measured, and the results displayed in a histogram.

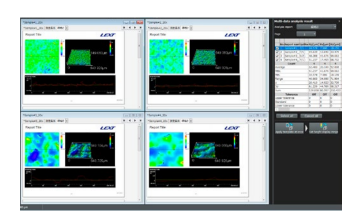


Ceramic particle (MPLAPON20XLEXT)

Multi-data analysis

Comparative data analysis

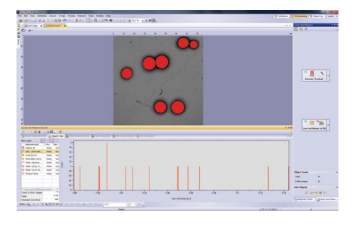
You can analyze multiple acquired datasets side by side with their display scales and 3D display angles integrated; image correction and analysis can be performed simultaneously. This function is useful for analyzing the shape of multiple samples with different processing conditions or for defect analysis. Various images, profiles, and numerical results can be exported to Excel, making it easier to quickly arrange and evaluate your data.



Integrates with OLYMPUS Stream[™] software

Specialized analysis

Data captured with an OLS5100 microscope can be easily displayed and analyzed using optional OLYMPUS Stream image analysis software for specialized applications.



Report outputs

Easy data export for reports

It's simple to export your analysis results to a customizable report. In addition to the editable LEXT™ file format, data can also be exported to Excel, PDF, or RTF.

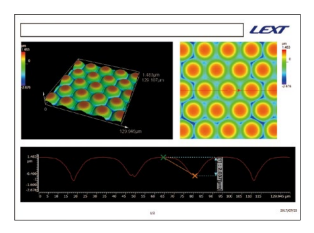
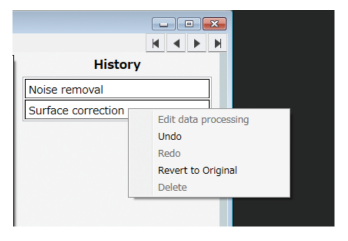


Image processing history

Easily undo/redo operations

The image processing history of your data is saved by the microscope, enabling you to display it and undo/redo previous operations. This is convenient when confirming the image processing used for other data or when confirming the processing content with other acquired data.



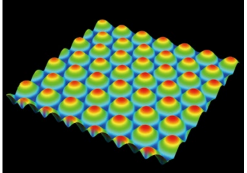
Analysis software for multiple PCs

The microscope's analysis software can be installed on multiple PCs. If you have your data on a server in your office, you can access it remotely and continue your work from home.

CAD data output

Export data to a CAD program

You can output data in STL format (mesh data) for use in a CAD application. Viewing the data in commercially available CAD software can help you visualize and quantify the differences between the design data and STL data.



Acquired data (height data)



STL format data

Automated Functions Ease Your Workflow

Analysis template function

Automate tasks for greater consistency

All the operations and procedures included in a report can be saved as a template. Using the template when repeating the same measurements helps ensure consistency between analysis reports and between users.

Conduct the inspection and take measurements

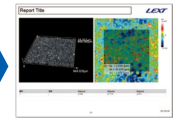
Output the report and save the template

Report Title

During the next acquisition, open the saved template

Start

Instantly output a report based on the template



Auto position alignment

Automatic position correction

By pre-registering the reference sample's feature site, the XYZ θ of the acquired data can be automatically adjusted. This is helpful when repeatedly inspecting the same sample using the Analysis Template function.

Alignment function

Simpler repetitive testing

When testing a succession of samples with similar shapes, the alignment function sets the motorized stage's coordinate system to match the sample's for more efficient inspection. This function enables you to acquire the same data in the same position for all subsequent samples simply by placing the sample on the stage.

Multi-area data acquisition

Acquire data from multiple positions simultaneously

You can automate routine inspection workflows—from data acquisition to measurement and reporting—using the macro compilation tool. Then, all you need to do is recall and execute an existing macro file to obtain measurement results with a single click.

Macro function

Automate routine workflows

You can automate the entire inspection workflow using the macro production tool. Easily create and edit procedures, and then run the registered macro file to obtain reliable results with one click.

Manual available in multiple languages

Five language options

The software supports Japanese, English, German, Chinese, and Korean. The instruction manual is available in multiple languages for ease of use.

User account function

Manage user permissions

Each user has their own login and can customize their software interface to their preferences. The user ID is recorded with the acquired data and in the report for easy tracking. Admins can assign the operations and functions available to each user to control access to unnecessary functions.

Compatible with a Variety of Samples

Extension frame

Works with tall samples

The microscope's extension frame enables you to place samples up to 210 mm (8.3 in.) tall on the stage and obtain measurements with guaranteed accuracy and repeatability.



Compatible objectives

A range of objectives for your application

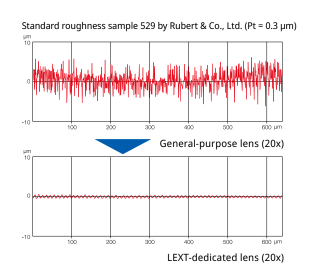
Fifteen available objectives, including several dedicated LEXT™ objectives tuned to the microscope's 405 nm laser, enables you to select the configuration that best fits your application.



Dedicated LEXT objectives

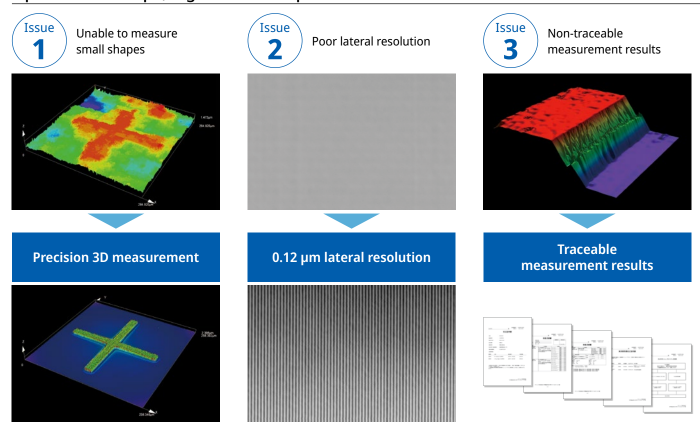
Guaranteed measurement performance

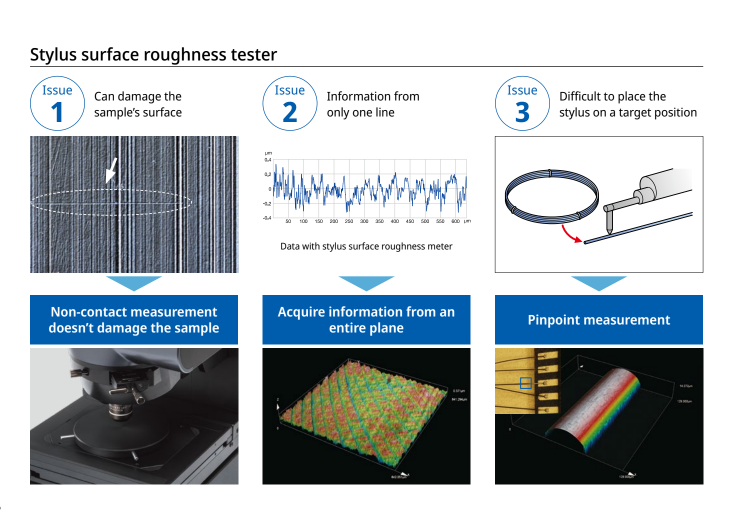
Available LEXT long working distance and 10x objectives enhance the microscope's measurement performance and offer guaranteed accuracy and repeatability.



Advantages of a Laser Microscope Over Other Measuring Tools

Optical microscope, digital microscope

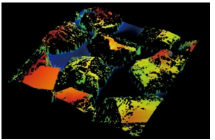




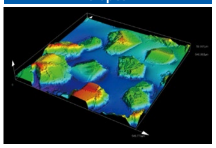
White light interferometer



Has difficulty capturing rough surface shapes

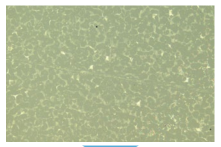


Accurate rough surface measurement by capturing small slopes





Poor lateral resolution makes positioning difficult





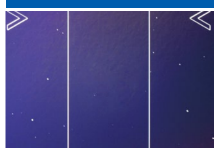
Inconvenient inclination adjustment



0.12 μm lateral resolution



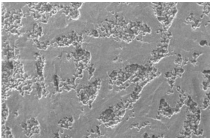
Just place your sample on the stage to start measurement



Scanning electron microscope (SEM)



No color information

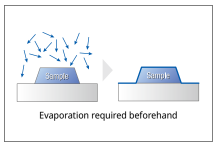


High-definition color observation





Samples must be destroyed and prepared in advance

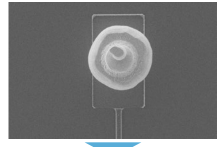


Nondestructive, and no sample preparation required

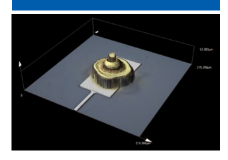




3D shape measurement is not possible

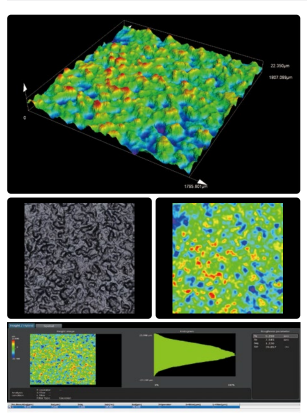


Precise 3D measurement

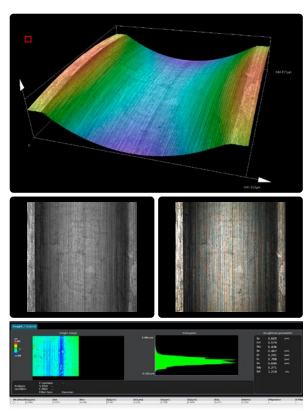


Application Images

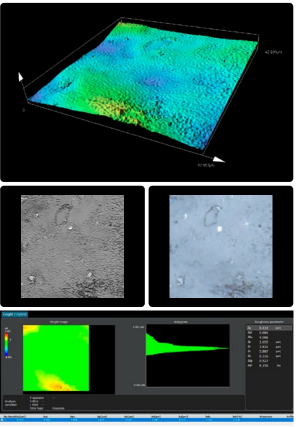
Automotive/Metal Processing



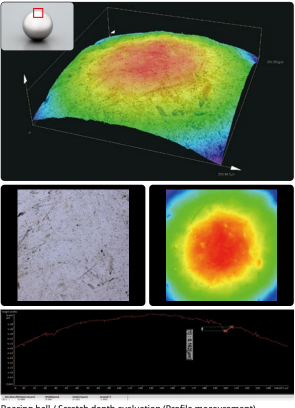
Inner texture / Texture evaluation (Area roughness measurement) (MPLAPON20XLEXT / 3×3 stitched)



Miniature Bearing / area roughness (MPLAPON20XLEXT)

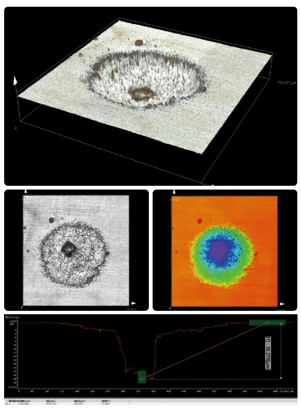


Gear Teeth for Eco-Friendly Cars / area roughness (MPLAPON100x)

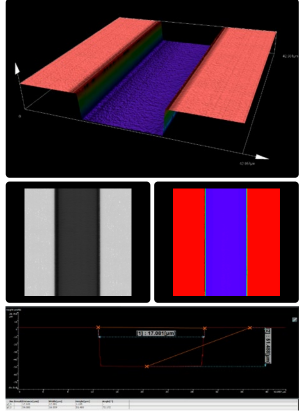


Bearing ball / Scratch depth evaluation (Profile measurement) (MPLAPO50XLEXT)

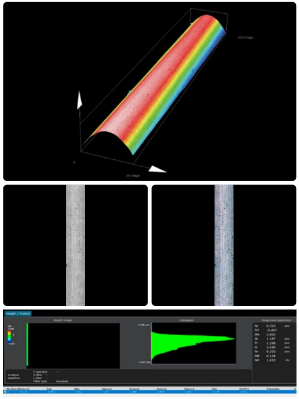
Materials



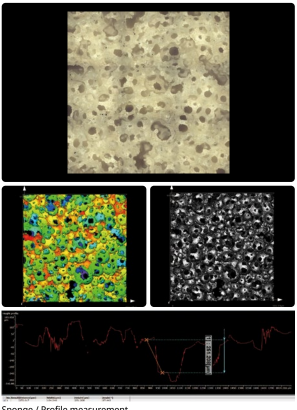
Corrosion on stainless steel / Height measurement (MPLAPON20XLEXT / 3×3 stitched)



Microchannels/ Profile measurement (MPLAPON100XLEXT)



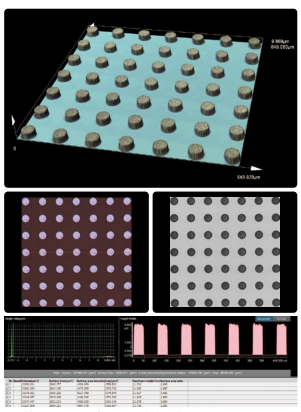
Injection needle (MPLAPON50XLEXT / 1x7 stitched)



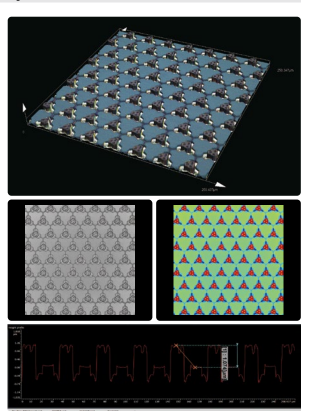
Sponge / Profile measurement (MPLAPON20XLEXT / 3 × 3 stitched)

Application Images

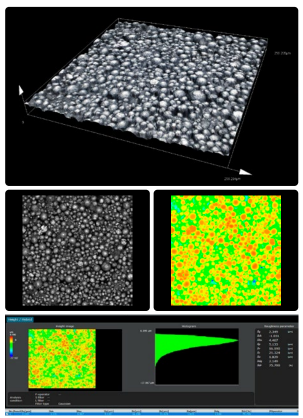
Electronic Components



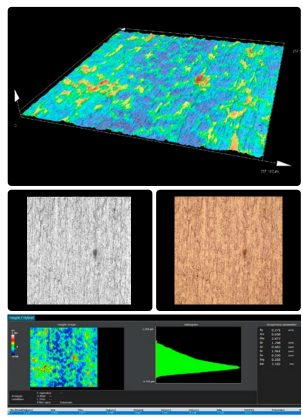
Metal bump / Joint uniformity (Height evaluation) (MPLAPON20XLEXT)



MEMS ultrasonic transducer / Shape evaluation (Profile measurement) (MPLAPON50XLEXT)

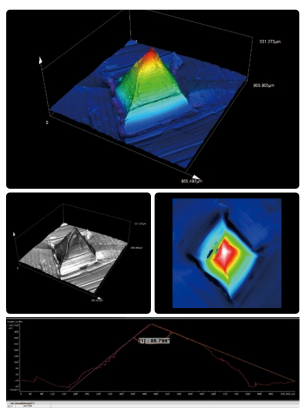


Lithium-Ion Battery Electrodes / area roughness (MPLAPON50XLEXT)

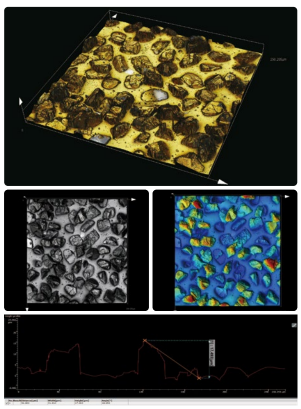


PCB Copper foil / area roughness (MPLAPON50XLEXT)

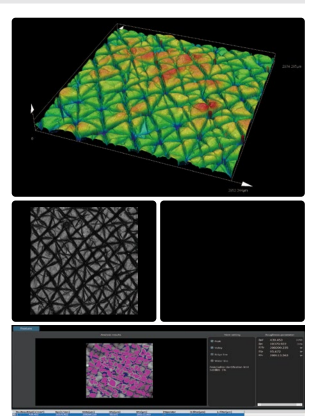
Others



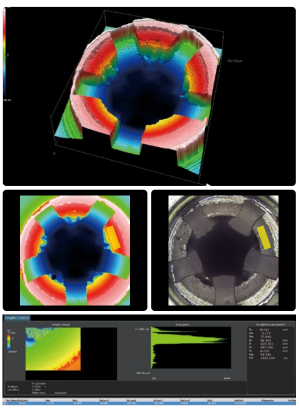
Micro needle / Shape evaluation (Profile measurement) (MPLAPON50XLEXT / 6 × 6 stitched)



Grind stone / Profile measurement (MPLAPON20XLEXT)



Skin (replica) / Area roughness measurement (MPLAPON20XLEXT / 5 × 5 stitched)
Courtesy of Functional Design Laboratory, Faculty of Fashion Science, Bunka Gakuen University



Acceptance seat of ballpoint pen / Area roughness measurement (LMPLFLN20XLEXT)

System Configuration

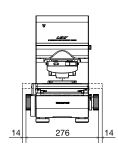
Product Lineup

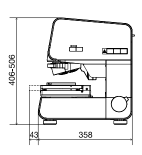


3D Measuring Laser Microscope **OLS5100-SAF**

- > 100 mm motorized stage
- Max. height of sample: 100 mm (3.9 in.)



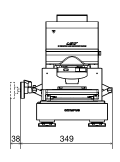


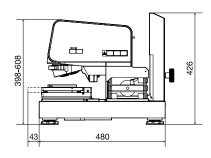


3D Measuring Laser Microscope **OLS5100-EAF**

- > 100 mm motorized stage
- Max. height of sample: 210 mm (8.3 in.)



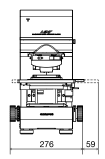


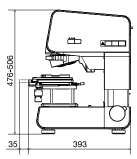


3D Measuring Laser Microscope **OLS5100-SMF**

- > 100 mm manual stage
- Max. height of sample: 40 mm (1.6 in.)





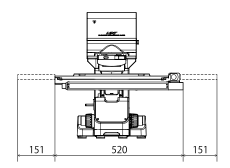


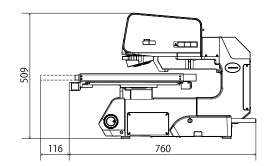
3D Measuring Laser Microscope

OLS5100-LAF

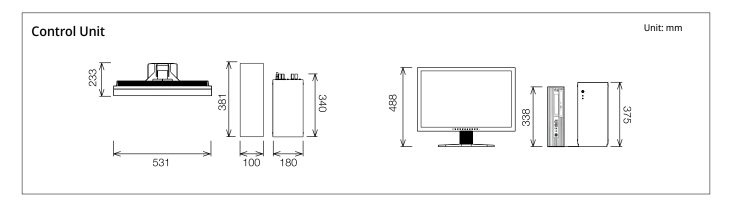
- > 300 mm motorized stage
- Max. height of sample: 37 mm (1.5 in.)







Unit: mm



Specifications

Main Unit Specifications

Model		OLS5100-SAF	OLS5100-SMF	OLS5100-LAF	OLS5100-EAF	
Total magnification			54x-1	7,280x	,	
Field of view		16 μm–5,120 μm				
Measurement principle	Optical system	Reflection-type confocal laser scanning laser microscope Reflection-type confocal laser scanning laser-DIC microscope Color Color-DIC				
	Light receiving element	Laser: Photomultiplier (2ch) Color: CMOS color camera				
	Display resolution	0.5 nm				
Height measurement	Dynamic range	16 bits				
	Repeatability $\sigma^{n-1}*1*2*5$	5X : 0.45 μm, 10X : 0.1 μm, 20X : 0.03 μm, 50X : 0.012 μm, 100X : 0.012 μm				
	Accuracy *1 *3 *5	0.15 + L/100 μm (L: Measuring length [μm])				
	Accuracy for stitched image *1 *3 *5	10X : 5.0+L/100 μm, 20X or higher : 1.0+L/100 μm (L: Stitching length [μm])				
	Measurement noise (Sq noise) *1 *4 *5	1 nm [Typ]				
Width measurement	Display resolution	1 nm				
	Repeatability 3 $\sigma^{n-1}*1*2*5$	5X : 0.4 μm, 10X : 0.2 μm, 20x : 0.05 μm, 50X : 0.04 μm, 100X : 0.02 μm				
	Accuracy *1 *3 *5	Measurement value +/- 1.5%				
	Accuracy for stitched image *1 *3 *5	10X : 24+0.5L μm, 20X : 15+0.5L μm, 50X : 9+0.5L μm, 100X : 7+0.5L μm (L: Stitching length [mm])				
Maximum number of momensurement	easuring points in a single		4096 × 4	096 pixels		
Maximum number of measuring points		36 megapixels				
	Length measurement module	•	NA	NA	•	
XY stage configuration	Operating range	100 mm × 100 mm (3.9 in. × 3.9 in.) Motorized	100 mm × 100 mm (3.9 in. × 3.9 in.) Manual	300 mm × 300 mm (11.8 in. × 11.8 in.) Motorized	100 mm × 100 mm (3.9 in. × 3.9 in.) Motorized	
Maximum sample height		100 mm (3.9 in.)	40 mm (1.6 in.)	37 mm (1.5 in.)	210 mm (8.3 in.)	
Laser light source	Wavelength	405 nm				
	Maximum output	0.95 mW				
Laser class		Class 2 (IEC60825-1:2007, IEC60825-1:2014)				
Color light source			Whit	e LED		
Electrical power		240 W	240 W	278 W	240 W	
Mass	Microscope body	Approx. 31 kg (68.3 lb)	Approx. 32 kg (70.5 lb)	Approx. 50 kg (110.2 lb)	Approx. 43 kg (94.8 lb)	
IVIGSS	Control box	Approx. 12 kg (26.5 lb)				

^{*1} Guaranteed when used in constant temperature and constant-temperature environment (temperature: 20 °C±1 °C, humidity: 50%±10%) specified in ISO554(1976), JIS Z-8703(1983). *2 For 20x or higher, when measured with MPLAPON LEXT series objectives. *3 When measured with dedicated LEXT objective. *4 Typical value when measured with MPLAPON100XLEXT objective, and may differ from the guaranteed value. *5 Guaranteed under Evident Certificate System.

Objective Specifications

Series	Model	Numerical Aperture (NA)	Working Distance (WD) (mm)	
UIS2 objective lens	MPLFLN2.5X	0.08	10.7	
	MPLFLN5X	0.15	20	
LEXT dedicated objective lens (10X)	MPLFLN10XLEXT	0.3	10.4	
LEXT dedicated objective	MPLAPON20XLEXT	0.6	1	
lens (High performance type)	MPLAPON50XLEXT	0.95	0.35	
	MPLAPON100XLEXT	0.95	0.35	
LEXT dedicated objective	LMPLFLN20XLEXT	0.45	0.45 6.5 0.6 5.2	
lens (Long working distance	LMPLFLN50XLEXT	0.6		
type)	LMPLFLN100XLEXT	0.8	3.4	
	SLMPLN20X	0.25	25	
Super long working distance lens	SLMPLN50X	0.35	18	
	SLMPLN100X	0.6	7.6	
	LCPLFLN20XLCD	0.45	8.3-7.4	
Long working distance for LCD lens	LCPLFLN50XLCD	0.7	3.0-2.2	
LCD IEII3	LCPLFLN100XLCD	0.85	1.2-0.9	

Application Software		
Standard Software OLS51-BSW	Data acquisition app	
	Analysis app (sin	nple analysis)
Motorized stage package app	olication*1	OLS50-S-MSP
Advanced analysis application	1 ^{*2}	OLS50-S-AA
Film thickness measurement application		OLS50-S-FT
Auto edge measurement application		OLS50-S-ED
Particle analysis application		OLS50-S-PA
Experimental total assist application		OLS51-S-ETA
Sphere/cylinder surface angle	e analysis application	OLS50-S-SA

^{*1} Including Auto-stitching data acquisition and Multi-area data acquisition functions.
*2 Including Profile analysis, Difference analysis, Step-height analysis, Surface analysis, Area/volume analysis, Line roughness analysis, Area roughness analysis and Histogram analysis.

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DSX1000 Digital Microscope

DSX digital microscopes are available to evaluate components used to create many devices and to check the quality of manufactured goods. Visit Olympus-IMS.com/microscope/dsx to learn more.







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