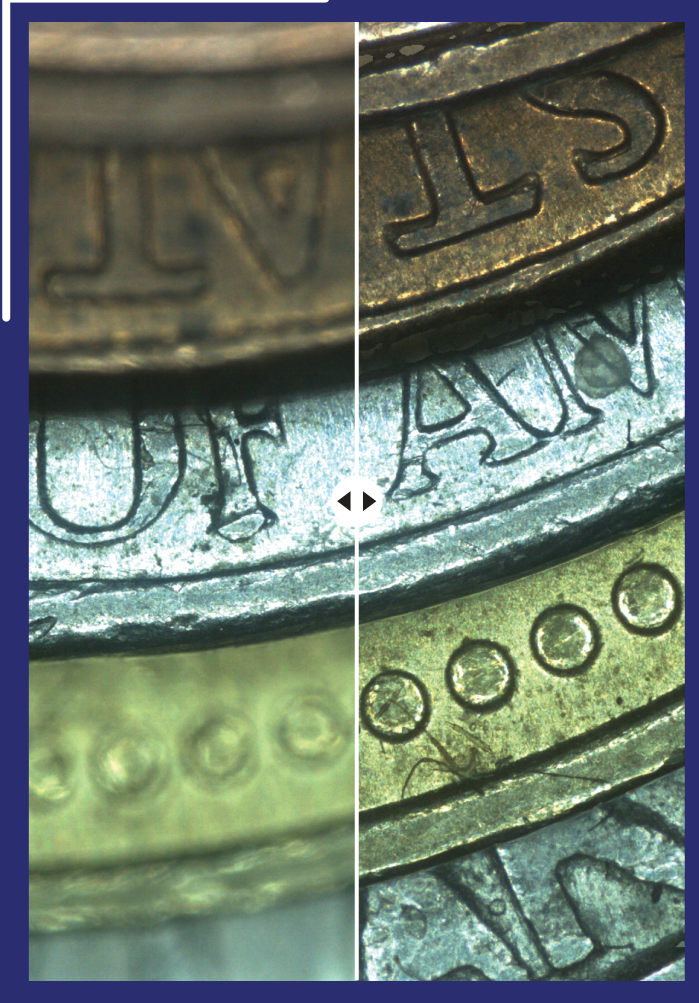


WiseTopo

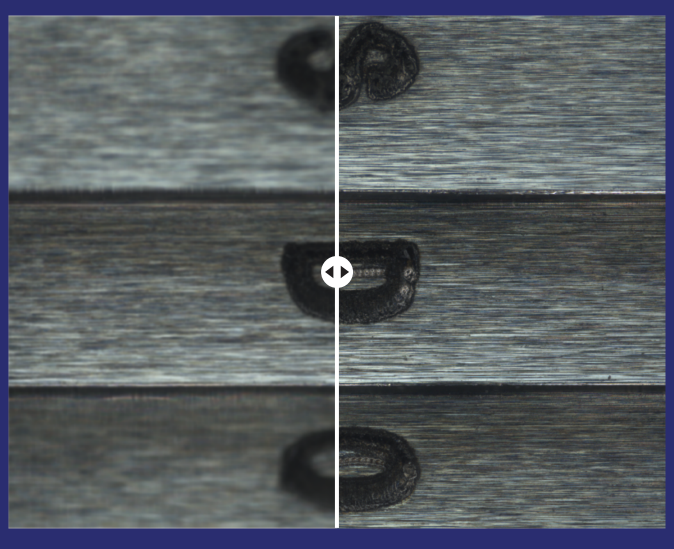
Technology by MALS™

The World's First Realtime



Microscope with conventional camera

THE MOMENT INVISIBLE BECOMES VISIBLE



Microscope with conventional camera

Our Wise Way to See the World in 3D



Install

WiseTopo optimized software provides multiple features for data acquisition, in-depth analysis and data visualization



The state of the s

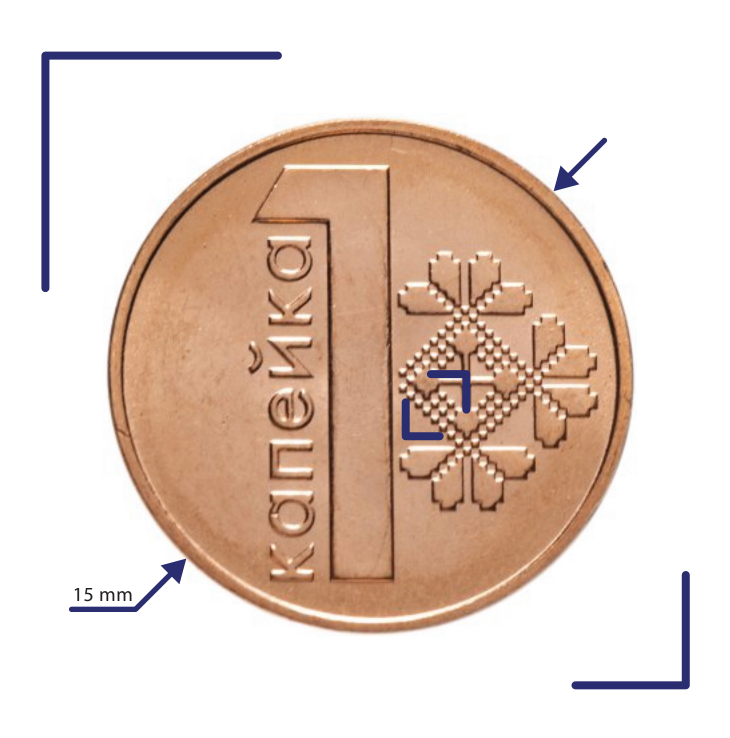
View

Explore real time 2.5/3D images with WiseTopo. Enjoy intuitive understanding of your object

WiseTopo is based on MALS™ technology. **WiseTopo** delivers realtime 3D inspection and data process. **WiseTopo** gives unique features to conventional microscopes.

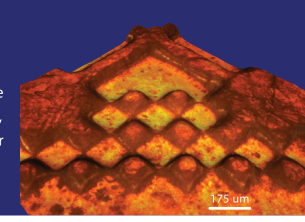


Easily Reveal Details in the Region of Interest



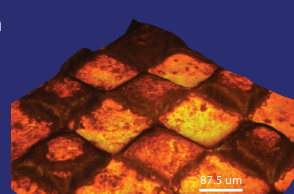
5x optical magnification

Identify a region of interest of the sample for more detailed inspection, navigate over your sample in 3D or 2D



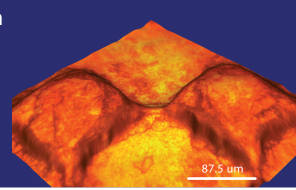
10x optical magnification

Inspect and measure with improved magnification in enlarged volume



20x optical magnification

Measure with high accuracy in 3D









Compati Conventional

One Fits to









ble with Microscopes

Any Type

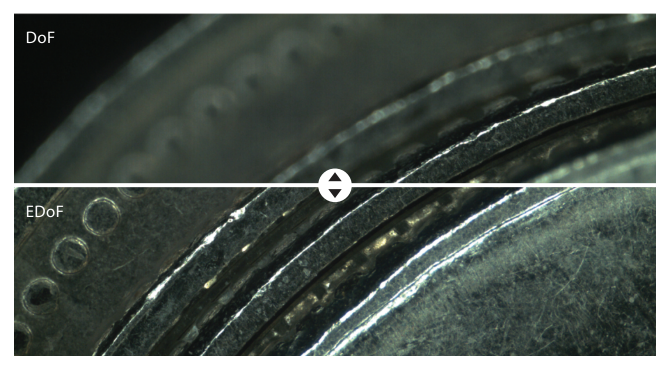






Perfect Partner to Solve the Unsolved

Extended Depth of Field with no Mechanical Adjustment



Extended Depth of Field (EDoF) is driven by fast variable focus lens MALS[™] technology that provides:

- EDoF upto 40x DoF
- Control over accuracy
- Control over range
- Control over positions

Multi-ROI Imaging with Individual AF/EDoF/3D

WiseTopo Multi-ROI is:

- Control of AutoFocus (fixed/continuous)
- Control of EDoF (range/accuracy/quality)
- Control of 3D measurements



Driven by MALS[™] Technology

MALS[™]

Reflective type lens manufactured with semiconductor Wafer



Micro-mirror Array

Consist of thousands of micro sized Micro-mirror Array



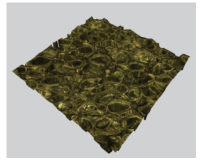
Micro-mirror

Fine control of each Micro-mirror in 3 axes



For further information visit: www.sdoptics.com

Instant 3D Image Display

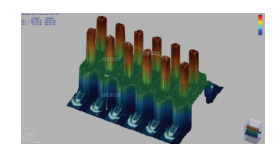


3D representation of the surface roughness

The speed of the data acquisition and processing by **WiseTopo** allows to visualize 3D structures in real time. The visualization can be done on the PC screen or on the VR/AR galsses. Visualization on VR/AR glasses or specialized PC screen offers a stereo vision impression.

2D/3D Measurment

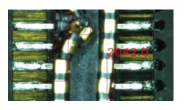
WiseTopo software offers a number of functions control 3D data acquisition, accurate measurements in 3D space and storing images and data in popular formats ready for sophisticated topography analysis software.

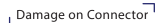


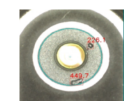
Results of the 3D measurements on 3D microscopic structure in real time

Failure Analysis*

*Customization needed. Develop upon request







, Chipping on Barrel

WiseTopo software offers multiple solutions for advanced failure analysis:

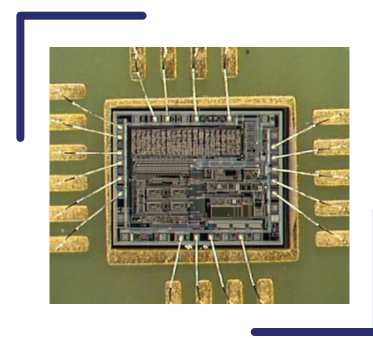
- Identification of damaged connectors
- Identification of Chipping on Barrel
- Wire inspection and more.

WiseTopo at Line

WiseTopo meets requirements on speed and accuracy at modern laboratories, quality control centers and production lines.

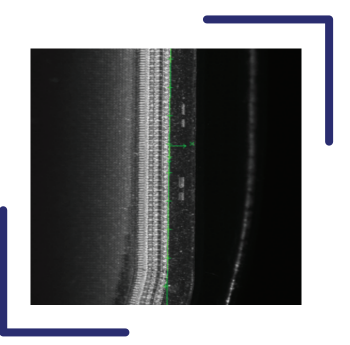
WiseTopo features suit various industries and improve productivity for operators of various skills.

Inspection

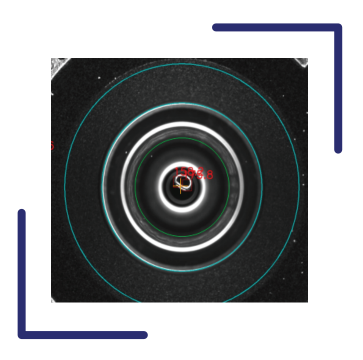


Wire - bonding Inspection

Display Panel Inspection



Major Process in Production



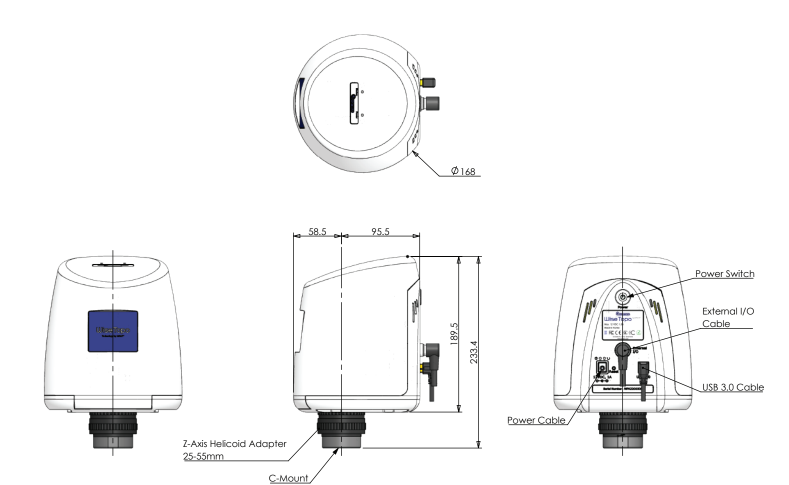
Camera Module Production

Alignment





Specification



Mechanical Interface Parameters				
Model	WiseTopo			
Dimension [mm]	Ø168 x 238			
Weight [kg]	< 3			
Mount	C-Mount			

Image Sensor Parameters				
Sensor Size	2/3" (8.41 mm x 7.06 mm)			
Resolution [px]	2448 x 2049 (5 MP)			
Pixel Size [um]	3.45			

Magnification-dependent Imaging Parameters*

Objective Magnification	5x	10x	20x	40x
Objective NA ¹	0.13	0.25	0.5	0.65
Field of View [mm]	1.68 x 1.40	0.84 x 0.70	0.42 x 0.35	0.21 x 0.18
Depth of Field ² [um]	32.5	8.8	2.2	1.3
Extended Depth of Field ³ [um]	614.8	153.7	38.4	9.6

¹Objective NA: Typical sample values at each magnification to calculate Depth of Field.

Electrical Interface Parameters

Mains Voltage	12V DC	PC Requirements	CPU: > Intel Core I5 RAM: > 16 GB Disk Storage: >1GB Port: USB 3.0 Windows 10 64-bit
Power Consumption	MAX 1A (<12W)		
External I/O Port	lsolated: Trigger1, Trigger2, Scenario End Non-Isolated: Strobe Out		
Data Interface	USB 3.0 (USB 3.2 Gen 1x1)		
Operation Temperature	15°C ∼ 30°C		
Operation Humidity	RH \leq 90% non-condensing		
Conformity	CE FCC IC CCC VCCI RoHS		

²Depth of Field: Convert from NA values.

³Extended Depth of Field: Design Value.

 $^{^{*}}$ Note that parameters could be different depending on the tube lens magnification.

SD Optics, Inc.

9 Gangnam-daero 27gil, Sooam B/D 4th Fl, Seocho-gu, Seoul, Korea 06752

Phone: +82-70-4694-4800 | Fax: +82-70-4009-8240

E-mail: wisetopo@sdoptics.com

www.sdoptics.com www.wisetopo.com







Youtube