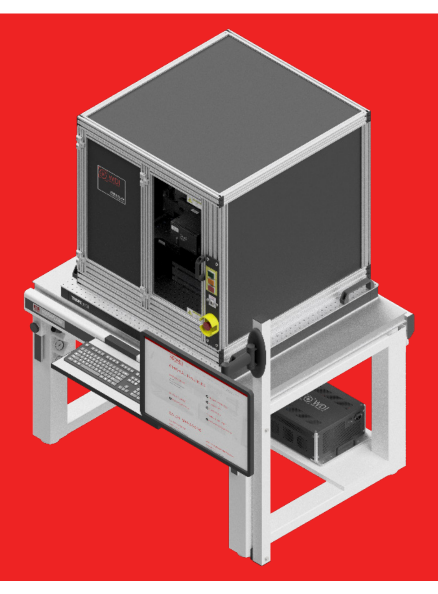




Laser Scanning Confocal Microscope System

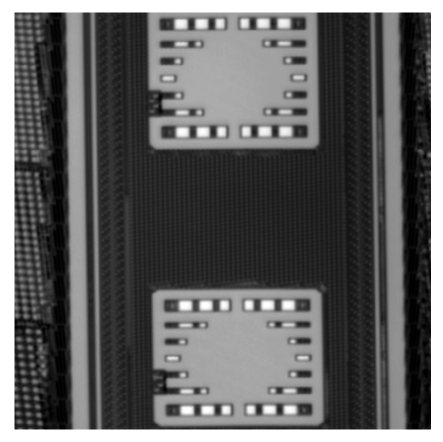




is a world leader in the design, manufacture and integration of OEM and complete microscopy automation solutions for the biomedical, metrology, electronics, semiconductor, and flat panel display markets.

WDI's Laser Scanning Confocal Microscope Systems (LSCM) employ a near-infrared (NIR) laser, specialized infrared optics, and confocal imaging technology to create the perfect nondestructive, easy to use semiconductor subsurface imaging tool. The technique has several advantages over conventional widefield infrared microscopy systems including:

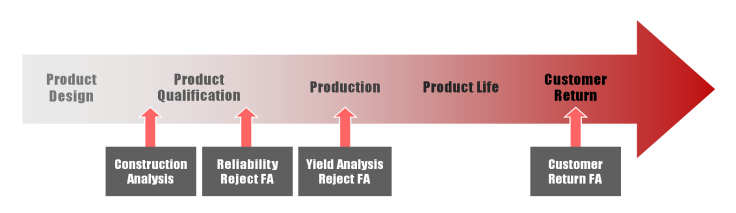
- The ability to acquire clear, highresolution images from deep within Si and similar materials
- Deeper and clearer imaging through both n-doped and p-doped substrates
- Improved XY spatial resolution and near diffraction limited performance
- Faster image acquisition



Doped silicon device image at 50X magnification 400 μm depth

NIR INSPECTION FOR FAILURE ANALYSIS

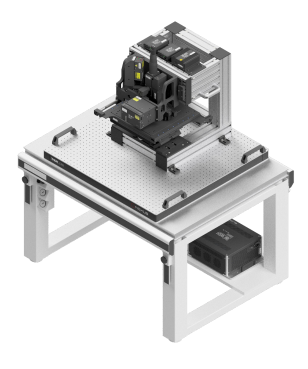
NIR confocal microscopy is ideally suited for use at various points within the failure analysis (FA) workflow because it is non-destructive and allows inspection of both Silicon bulk integrity and active level/layer areas. The imaging technique has been applied to Flip Chip, Wafer Level Chip Scale Packaging, and doped devices and wafers. Other applications include integrity inspection after bonding, sacrificial oxide layer inspection after etching, inspection for chipping and cracks after grinding or dicing, and inspecting System in Package, 3D mounting, or Chip Scale Packages.



All systems feature powerful yet intuitive software permitting efficient image collection. Operation of the system, including system adjustments for illumination, magnification, XYZ stage position, and focus offset, are straight forward. The software also features advanced image acquisition options, such as maximum Z projection, image stacking and image sequences. Data can be easily exported to popular imaging processing software such as ImageJ and Matlab.



LSCM MICROSCOPE SYSTEM



Now in its 3rd generation, WDI's LSCM Laser Scanning Confocal Microscope System features a powerful combination galvo & resonance scanner and automation of key components:

- Galvo/Resonance Laser Confocal Scanner
- II55nm 500mW Laser
- Manual ND Filter selection
- 1/4 Wave Plate Contrast Adjustment
- Manual Z Jack for course focus
- Motorized ZAA fine focus
- ATF6 660nm Autofocus + Optical Offset Adjuster
- Motorized Objective Turret
- 5X, 10X, 20X, 50X IR Objectives (100X Optional)
- Motorized XY 200mm Linear Stage
- WLED & CMOS Camera for Brightfield
- Laser Safety Acoustic Enclosure
- Extruded Aluminum Base and Risers
- Active Anti Vibration Isolation Table (Optional)



	System Laser Class	Class I (Laser Safety Enclosure)			
General System	Observation Methods	NIR Laser Scanning Confoc	NIR Laser Scanning Confocal & Conventional Bright Field		
	Electrical	3 Separate AC Outlets, 100-240 V, 50/60 Hz, Single Phase			
	Current	13.0 A Total System			
	Operating Temperature	10°C to 30°C Ambient			
	Operating Humidity	10% to 70% Non-Condensing			
	Weight	200 kg			
Motorized Objective	Objective Capacity	6 RMS Thread			
Turret	Objective Change Time	I Second Adj	I Second Adjacent Objective		
Structure	Base & Risers	Breadboard & E	Breadboard & Extruded Aluminum		
	Anti Vibration Table	Welded Ste	Steel (Optional)		
Manual Z Jack	Travel	25 mm			
	Туре	Hybrid I	Hybrid 1/32 Stepper		
Motorized Z Actuator	Travel	10	10 mm		
Motorized Z Actuator	Resolution	0.157 μm			
	Maximum Speed	10 mm/sec			
	Туре	Linear Encoded			
	Travel	200 mm X 200 mm			
Motorized XY Stage	Repeatability	0.1 µm			
	Accuracy	0.5% Full Travel			
	Resolution	0.1 μm			
	Туре	I/2" 2MP CMOS	Confocal Detector		
	Illumination	I Amp White LED	Single Mode 500 mW 1155 nm		
Imaging	Resolution	2592 X 1944	512 X 512		
	Frame Rate	I0 FPS	Up to 30 FPS		
	Bit Depth	10 Bits	I4 Bits		
	Pixel Size	4.2 μm X 4.2 μm	7.5 μm X 7.5 μm		

OBJECTIVE SPECIFICATIONS

Category	5X	10X	20X	50X	100X (Optional)
Numerical Aperture	0.1	0.3	0.45	0.65	0.85
Working Distance	23 mm	l8 mm	8.3 mm	4.5 mm	I.2 mm
Resolution @ 1155 nm	7.05 µm	2.35 µm	I.57 μm	I.08 μm	0.83 µm
Correction Collar	No	No	Yes	Yes	Yes
Thickness Correction			0 to 1.2 mm	0 to 1.2 mm	0 to 0.7 mm



WDI is a world leader in the design, manufacture, and integration of OEM and complete microscopy automation solutions for the biomedical, metrology, electronics, semiconductor, and flat panel display markets. WDI's success lies in an innovative culture and ability to optimize and adapt our technology to customers' specific requirements by listening to their needs and gaining a deep understanding of their processes, applications and goals. WDI employs over 70 optical, electrical, mechanical and software engineers, as well as scientists, who are dedicated to servicing our customers. Contact WDI today to see how we can help solve your microscopy automation needs.



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