Keysight Technologies 8500 FE-SEM Compact System for Low-Voltage, High-Performance Imaging



Data Sheet

Features and Benefits

- Resolution and imaging equal to that of conventional FE-SEMs
- Variable low voltage eliminates charging and the need for sample coating
- Programmable X, Y, Z stage allows user to set precise coordinates, scan, and save information
- Miniature electrostatic lens design ensures repeatable performance without constant re-tuning
- Compact size enables easy installation in any research laboratory and does not require special facilities



Overview

The new Keysight Technologies, Inc. 8500 FE-SEM offers researchers a field emission scanning electron microscope (FE-SEM) right in their own laboratory. This compact, innovative system has been optimized for low-voltage imaging, extremely high surface contrast, and resolution typically found only in much larger and more expensive field emission microscopes.

The 8500 is easy to install and use. No dedicated facilities are required, only an AC power outlet. About the size of a laser printer, the scientific-grade system provides capabilities to researchers in ordinary labs that previously were only available with conventional FE-SEMs installed in centralized facilities. The 8500 has been engineered to deliver consistent, reproducible performance and the industry's lowest total cost of ownership for a FE-SEM.

Enhanced Imaging Capabilities

The 8500 FE-SEM offers several imaging techniques for enhancing surface contrast and allowing nanoscale features to be observed on a wide variety of nanostructured materials, including polymers, thin films, biomaterials, and other energy-sensitive samples on any substrate, even glass.

The system's continuously variable imaging voltage is tunable from 500 to 2000 volts as an operational parameter, rather than a setup choice. The 8500 eliminates charging of nonconductive samples without the need to coat the samples, which can mask nanoscale features, or resort to increased pressure operation, which can degrade resolution.

In addition, the 8500 utilizes a four-segment microchannel plate (MCP) detector that provides topographic imaging along two orthogonal directions to enhance surface detail. This technique has been demonstrated to clearly resolve sub-nanometer atomic steps on the surface of crystalline substances such as polytype 6H-SiC

Applications

- Polymers
- Thin films
- Biomaterials
- Nonconductive samples
- Energy-sensitive materials
- Glass substrates

Novel Design

The core technology inside a scanning electron microscope is the electron beam column, which extracts, collimates, shapes, scans, and focuses the electron beam. A conventional electron beam column relies on a combination of precision-machined electromagnetic and electrostatic elements to control the electron beam. The coils that form the critical elements are typically hand-wrapped by technicians to achieve uniform electromagnetic fields. Moreover, closed-loop cooling and sophisticated vibration isolation are often required at the system level to manage the high currents in the lenses and other elements. The resultant high-resolution electron beam column is both large and expensive.

The system's thermal field emission electron source, meanwhile, provides high brightness, high stability, small virtual source size, and low energy spread and long-lasting consistent performance. A quad-segmented MCP detector is located just below the objective lens of the electron beam column directly and above the sample. This detector collects both backscattered and secondary electrons. The MCP may be operated either in a standard mode, where all the channels are added together, or in a differential mode (topographic mode), in which opposite sides of the detector are dynamically subtracted.

Performance Advantages

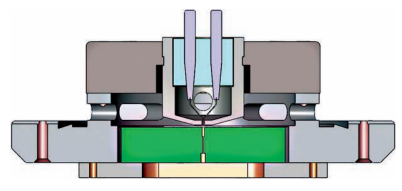
As described above, the 8500 FE-SEM embodies the successful miniaturization of the core technology in a scanning electron microscope. The 8500 is optimized for low-voltage imaging and sub-10nm resolution. Its thermal field emission electron source provides high signal-to-noise ratios and consistent, long-lasting performance, while secondary and backscatter electron detection capabilities provide a rich data set for each sample.

Ultimate Ease of Use

Just as the factory-calibrated 8500 FE-SEM is approximately the same size as a laser printer, it also offers similar plug-and-play performance. In fact, the compact size of the 8500 facilitates easy installation in practically any existing lab that has an AC power outlet. Sample preparation and loading is both simple and fast. An X, Y, Z programmable stage lets users set specific coordinates, scan and then store the locations to repeat experiments with precision and confidence. For optimum control, the system's powerful software package features an intuitive graphical user interface (GUI) designed for novice and expert users.

ECD Cartridge

The electron source, the electron beam column, and the electron detector of the 8500 FE-SEM are all combined in a field-replaceable ECD cartridge. When the long-lasting electron source is finally depleted, the entire ECD cartridge can be replaced on-site to provide the 8500 with not only a new source of electrons, but a new pre-aligned electron beam column and a new MCP detector – essentially a brand new FE-SEM.



Schematic of electrostatic electron beam column.

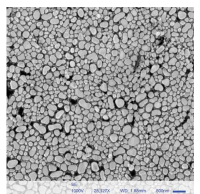


Figure 1. High resolution image of gold islands on carbon.

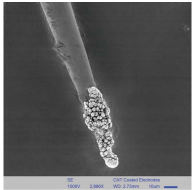


Figure 2. Low voltage image of uncoated electrode with CNTs on tip.

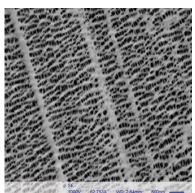


Figure 3. High resolution image of celgard.

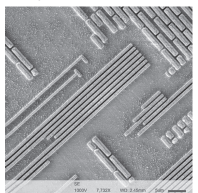


Figure 4. High resolution topographical surface information of de-processed chip metal conductor lines.

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8500 Specifications

Performance		
Beam voltage	500 to 2000V	
Beam current	0.2 to 1 nA	
Resolution	<10nm at 1000V	
Magnification*	250 to 65,000 X	
Digital zoom	10X	
Scan field	1 x 1mm (max)	
Electron source	Schottky field emission	
Detector modes	SE, BSE, Topo	
Sample		
Sample size	100 x 60mm (max)	
Sample thickness	30mm (max)	
Viewable area	50 x 30mm (max)	
Sample mounts	Standard SEM stubs	
Electrical activation	Vacuum feedthrough	
System Control		
PC	Windows 7	
Basic user interface	Simple image capture and controls	
Expert user interface	Expert image optimization	
Image		
Image formats	JPEG, TIFF, BMP, PNG	
Image resolution	User selectable up to 2048 x 2048 pixels	
Scan rate	Slow scan to video rate	
Noise reduction	Frame and pixel averaging	
Motorized Stage	Hamo and prior aronaging	
Piezo stage	1 μm accuracy	
X, Y, Z travel	50 x 50 x 10mm	
	50 × 50 × 1011111	
Vacuum System Chamber vacuum	1 or4 Torr	
	1 e ⁻⁴ Torr	
Pumpdown time	3 minutes	
Turbo pump	80 liters per second	
UHV pump	lon pump with gettering	
Dimensions		
Microscope	584(W) x 470(D) x 584(H)mm; 72kg	
Pump unit	203(W) x 254(D) x 203(H)mm; 4kg	
Installation Requirements		
Power	100/120/220-240VAC; 50/60Hz	
Operating temperature	5 to 40°C	
Humidity	20 to 80% RH	
Compressed air	Not required	
Compressed air Dry nitrogen Water cooling	Not required Not required** Not required	

* Electron optical magnification relative to a 3nm pixel on a VGA monitor.

** A N₂ vent port is configured and available.

FE-SEM Instrumentation from Keysight Technologies

Keysight Technologies offers high-precision, compact FE-SEMs for research, industry, and education. Exceptional worldwide support is provided by experienced application scientists and technical service personnel. Keysight's leading-edge R&D laboratories are dedicated to the timely introduction and optimization of innovative and easy-to-use technologies. www.keysight.com/find/fe-sem

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