

FusionScope is an easy-to-use correlative microscopy platform designed from the ground up to add the benefits of SEM imaging to a wide range of AFM measurement techniques.

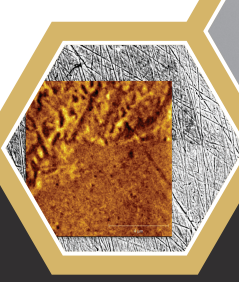
Featuring an innovative shared coordinate system to automatically align AFM and SEM operations for measurements and sample positioning, within a single software interface you now can easily identify your area of interest, measure your sample, and combine your imaging data in real time.

Correlated MFM & SEM data from duplex steel

ONE platform... multiple applications

Acquire detailed **Material Characterization** of your samples, including structural, mechanical, electrical, and magnetic properties. Carry out high-level **Quality Control** of manufactured parts or perform **Failure Analysis** on electrical components or semiconductor devices.

Easily characterize **Nanostructures** such as nanowires, 2D-materials, and nanoparticles. FusionScope gives you full control to locate your area of interest, position your probe, and perform a wide range of measurements.



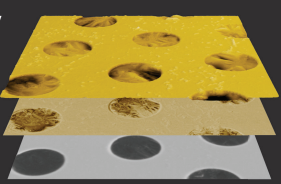
AFM tip measuring razor blade edge

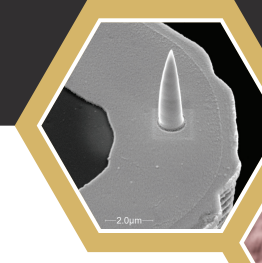
By combining the complementary strengths of AFM and SEM, FusionScope opens the door to a world of new application possibilities.



TRUE correlative microscopy

Interactively overlay AFM imaging data onto SEM images while operating the microscope in real time. Create stunning 2D and 3D visualizations with nanoscale resolution.





Conductive C-AFM tip



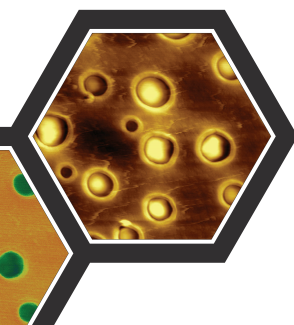
POWERFUL, yet easy to use ...the best of both worlds

AFM topography image measured with FIRE mode of two component polymer sample (polystyrene and polyolefin elastomer)

Switch between a sub-nanometer resolution AFM and SEM imaging with a simple click of a button to extract your desired data. FusionScope is capable of most standard AFM measurement modes, including contact, dynamic, and FIRE modes.

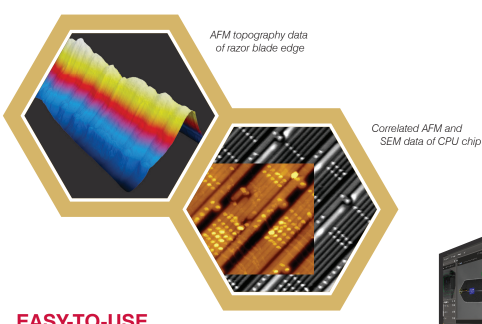
Finite Impulse REsponse (FIRE) mode is a novel off-resonance intermittent contact scanning force microscopy technique. Comparison of the excitation profile to the cantilever deflection allows the measurement of sample stiffness and tip adhesion in real time.

Interchangeable cantilevers easily provide advanced measurement modes within the same software interface, such as Conductive AFM (C-AFM) and Magnetic Force Microscopy (MFM).



Corresponding stiffness measured with FIRE mode of two component polymer sample (polystyrene and polyolefin elastomer)





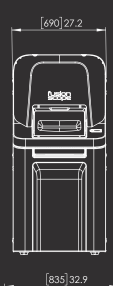
EASY-TO-USE correlative microscopy

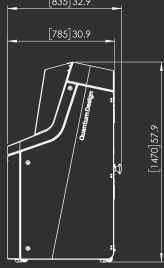
Focus on your research and let FusionScope do the rest. **FusionScope's software** provides automation for most routine functions within an intuitive and customizable user interface. Intelligent data handling organizes all your AFM and SEM data for easy access in the future.



Specifications*

AFM	Scan Range XY: Scan Range Z: Imaging Noise: Cantilever Probes: Measurement Modes:	22 x 22 μm (Closed Loop) 11 μm < 50 pm @ 1 kHz Self-Sensing Piezoresistive Contact, Dynamic, FIRE, MFM, C-AFM,
SEM	Electron Source: Acceleration Voltage: Probe Current: Magnification: Detectors:	Thermal Field Emission 3.5 kV – 15 kV 5 pA – 2.5 nA (300 pA typical) 25 X – 200,000 X In-Chamber SE (Everhart-Thornley)
Sample	Max. Sample Diameter: Max. Sample Height: Max. Sample Weight: Eucentric Alignment::	20 mm (12 mm Full Correlated Mode) 20 mm 500 g Automatic
Chamber	Typical Chamber Vacuum: Pumping Time: Trunnion Tilt:	1-10 μTorr < 5 min -10 to 80 Degrees
System	Power: Dimensions (W x L x H):	200-230 VAC; 50/60 Hz; Single Phase 15 A 690 x 835 x 1470 mm





* Specifications subject to change without notice 1081-300 Rev. CO





Quantum Design, Inc. 10307 Pacific Center Court, San Diego, CA 92121 Tel: 858-481-4400 Fax: 858-481-7410 www.fusionscope.com info@fusionscope.com

