

NEW PRODUCT NEWS

Spectra-Tech Introduces μ View Microscope Video Image Software

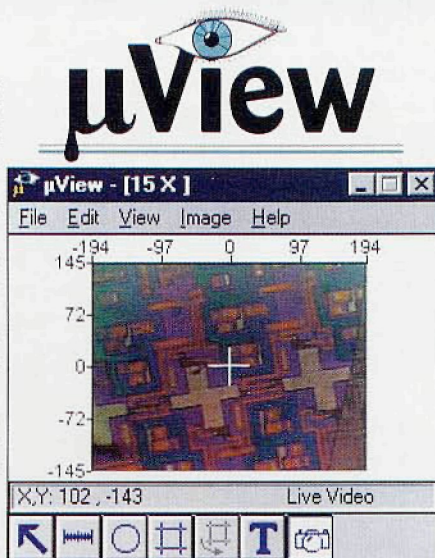
Spectra-Tech Inc., Shelton, CT, announces the introduction of μ View (Micro View), a powerful and versatile new Video Imaging Software for Visible and Infrared Microscopes. This Windows-compatible package greatly enhances sample viewing, image capture, annotation and documentation. This software supports both NTSC and PAL video standards.

μ View is an intuitive and easy to use software package that works with a video camera and video capture board to allow the user to capture images from the microscope and display them on the system's computer data station monitor. The live sample image appears in a video pane in the Windows application. μ View has many unique features such as a scale (in microns) surrounding the video image for metrology and cross hair annotation to indicate the center of the field of view.

The μ View Tool Palette offers a variety of useful tools. These tools may be used to measure distances on or between samples, draw on a sample, indicate areas of interest and add text. The video image menu allows the user to adjust the hue, contrast, brightness and color of the sample permitting greater enhancement and definition of the sample image.

The μ View software produces image files that contain true color, for high quality hard copy printing. The image may be saved and then placed into any Windows applications that can accept an image. Additionally, images with annotation may be printed directly from the program. The saved images are excellent for presentations, publications, QC and research documentation. The system eliminates the need for a separate video monitor to view the sample and frees up valuable laboratory space.

For further information, contact Debbie Esposito at 203-926-8998. **Circle Reader Inquiry #40**



USED EQUIPMENT FOR SALE

Hardly used, 4 year old **NORAN Confocal Microscope**, including inverted Nikon microscope, 2nd fluorescent, reflected light, and transmitted channels, computer, Sony video monitor, color video printer and air table. The price is negotiable. Dr. Arthur Lee: eMail: lee@cvtlab.harvard.edu

MILITARY RESEARCH LAB IS CLOSING — Military contractor is selling at drastically reduced prices its Reichart Polycut S motorized sliding microtome, refrigerated and rotary microtomes, Sorvall ultramicrotome, Gatan Model 600 dual ion mill. Fisher embedding center, stereo microscopes, Perkin Elmer microdensitometer and LECO sulfur analyzer. For specification sheets, call: (202)544-0836.

AMRAY 1600 TURBO SEM with turbo molecular pump, 40 A., 300,000 mag., 30 kV, in excellent working condition. Service contract until 10/96. \$16,900 Call (707)277-7909 ask for Michael.

HITACH H-600 TEM with 800,000 mag., 100 kV, excellent condition. Asking \$9,500. Call (707)277-7909 ask for Michael.

Hardly used **Nikon Labophot 2**, brightfield optics including Plan Apochromat 100x oil, 1.40. Price \$5225.00. Dr. R. Skui: Fax: (510)232-6811.

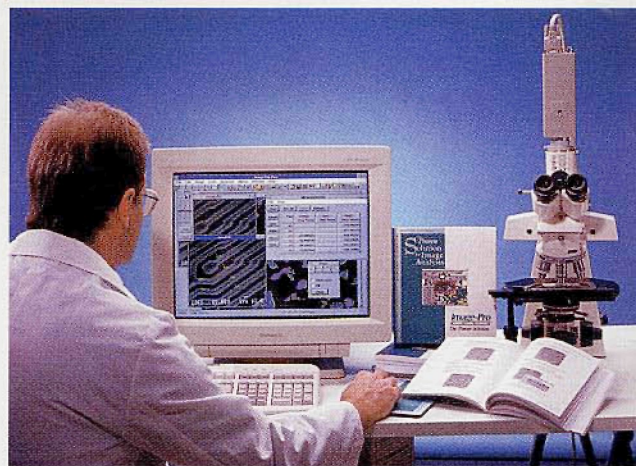


EXCELLENCE IN ANALYTICAL IMAGING SOFTWARE

“The user-friendliness of Image-Pro is opening up image processing to a larger audience within our laboratory.”

Jeff Rosner,
Hewlett Packard Laboratories, Palo Alto, CA

“Image-Pro is a significant improvement over the previous image processing environment that we had used for nearly 10 years. We use it to analyze the results of electron microscopy and for scanned probe microscopies. Just the dimensional capabilities alone have improved the reproducibility of our quantitation. We also use Image-Pro to perform densitometry, grain size analysis, and fourier analysis. . . . It has allowed us to create a model to correlate two different phenomena with high precision.”



*Whether you analyze materials, quantify biological samples, evaluate fingerprints, or any other application where you need to acquire and analyze images, Image-Pro Plus will deliver reliable, repeatable results on the hardware of your choice at a price/performance breakthrough. Use the #1 selling software from the leader in imaging technology - **Your colleagues are!** Call Today. 1-800-992-4256*

MEDIA CYBERNETICS
The Imaging Experts

Site License and Maintenance Pricing Available
8484 Georgia Avenue • Silver Spring, Maryland 20910 USA • 301-495-3305 • FAX 301-495-5964 •
<http://www.mediacy.com> ©1996 Media Cybernetics. “Image-Pro Plus” and the Media Cybernetics logo are registered trademarks of Media Cybernetics.

Image-Pro
PLUS
The Proven Solution