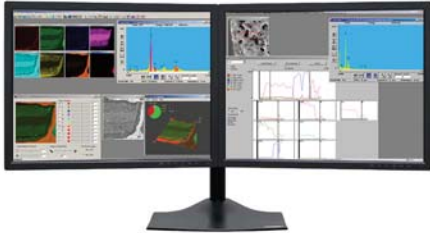


Scanning Electron Microscope Digital Upgrade



Key Features

- Easy to use
- One click image acquisition
- Scalable Image Size to 8k x8k
- 4096 grayscales (12bit)
- Advanced image analysis and processing
- 2D & 3D Measurement
- Particle Sizing & Counting
- Automatic reporting
- Auto save
- Auto calibration
- Stereo Imaging
- VideoSEM
- Easy Report Writing
- Windows XP
- No more Polaroid 53 Film!

Upgrade Today

The Evex Digital Imaging System is a Microsoft XP Workstation that includes hardware/electronics and software to digitally capture a high resolution TIFF, JPG, or BMP image produced by older analog scanning electron microscopes, thus eliminating the need for Polaroid film (Polaroid Type 53 film).

It installs in minutes, and is easy-to-use. The Evex Image Analysis and Image Processing Suite, includes over 300 features such as; 2D & 3D measurement, particle counting, VideoSEM modes.

The Evex Digital Imaging System integrates with either Evex Spectral Acquisition Module or most other x-ray analyzer manufactures spectral modules to perform element mapping.

For more information please call
or visit our website:

www.evex.com
www.NanoAnalysis.com



Tel: 609-252-9192
Fax: 609-252-9091

Evex Inc.,
857 State Road
Princeton NJ 08540
USA