Buy Your Computer Controlled SEM From... The Company With Vision.

JEOL is an Electron Microscope Company. We know what it takes to make the best Scanning Electron Microscope. It takes the best electron optics, it takes a solid dependable stage design, fast electronics and the best service organization in the business. Only after you master all of these can you begin to improve the user interface with a system like VISION. VISION is what we call our new Computer Control System for our JSM-6000 Series of Digital Scanning Electron Microscopes.

VISION goes beyond mere computer control.

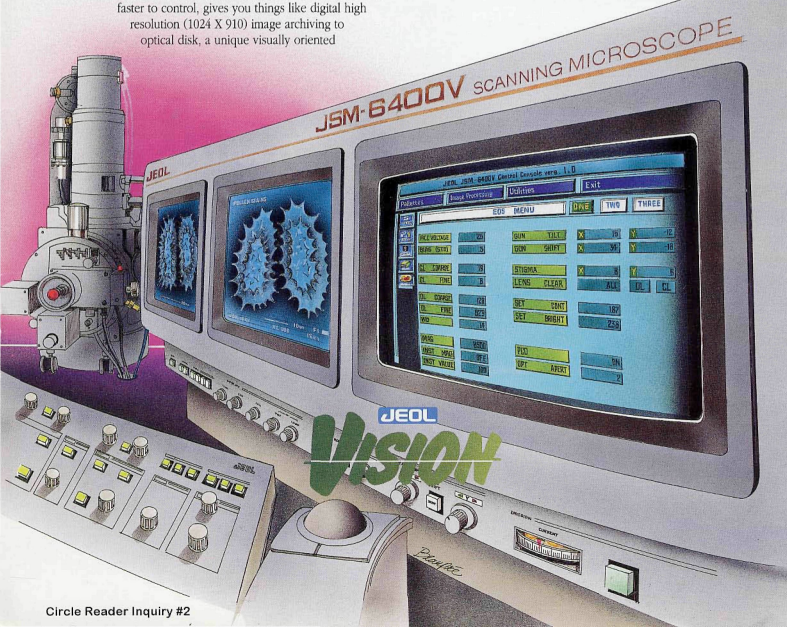
Computer control of an SEM really has little value unless it makes your life easier by making the instrument easier and faster to control, gives you things like digital high

stage control system, SEM parameter data transfer, remote access and LAN compatibility, and much more. With VISION, you get to choose the way you operate each instrument control – keyboard, knobset and or trackball – simultaneously. This is real versatility and makes the JSM-6000 Series VISION a true productivity SEM.

To learn more about VISION and our other products call 508/535-5900 or write:

Serving
JEOL USA, Inc.
Advanced Technology

Peabody, MA 01960



The Best Price Available
The Performance Available
The

The New, Versatile

AMRAY 1910 FE

Field Emission Scanning Electron Microscope

The Ideal System for High Resolution Analysis... Combines Sample Flexibility with Ease of Operation

- Attractive price-significantly lower in cost than comparable field emission SEMs... with no compromise in performance
- Superior resolution-1.5nm at 30kV
- Unique, patented Schottky field emission gun-providing outstanding beam stability and requiring little maintenance
- Large specimen chamber with 4" motion specimen stage

- Complete computer control and image archiving available
- Energy dispersive X-ray compatible

For full information, contact

AMRATING

160 Middlesex Turnpike, Bedford, MA 01730 Tel: 617-275-1400, 800-225-1462 FAX: 617-275-0740

