Color your interactive display problems solved.

Your problem: Tough interactive display requirements in CAD/CAM, 3D modeling, simulation, seismic analysis, image processing, animation, or graphics research.
Our solution: The Adage 3000 Color Raster Display System. Performance, power and flexibility to handle the toughest display requirements.

Performance: A 32-bit graphics processor generates real-time vectors, surfaces, symbols, and more.
Power: A 68000 microprocessor provides local intelligence. Add custom programs for interactive control.
Flexibility: Display 512² or 1024² images under program control. Options include up to 32 bits per pixel, a fast matrix multiplier, and a real-time video digitizer.

For information on the Adage 3000 Color Raster Display System, contact Adage at one of the following locations:
Adage, Inc.,
One Fortune Dr.,
Billerica, MA 01821
(617) 667-7070
In Europe, contact:
Adage GmbH,
Gutenbergstrasse 14,
7012 Fellbach,
West Germany
0711/512056

Photo Credits:
A: P. Atherton
General Electric Co.
B: Adage, Inc.
C: O. Brown, R. Evans
University of Miami
D: T. Williams,
G. Bishop/University
of North Carolina

Reader Service Number 10