DeAnza's VISACOM/23 now offers you features and capabilities previously only found in large-scale systems. Features like proven and superior image and graphic display software, advanced computing capabilities and proven operating systems software.

All at a very reasonable price.

The VISACOM/23 and the DeAnza Library of Image Processing Software (LIPS) allows you to perform work you only thought possible on the large, expensive systems.

Graphic and display efforts like convolutions, rotations, classification, amplifications, addition, subtraction, image and graphic zoom and scroll as well as much more.

And, the VISACOM/23 incorporates the powerful LSI-11/23 computer so you perform graphic and image processing more easily and much faster.

It allows you to do more work in less time.

VISACOM/23 has a full 512K byte memory for dedicated computer operation or image display as well as 128K bytes of dedicated memory outside of the image memory, four independent graphic overlay channels, alphanumeric character generators, color and monochrome transformation units and cursor overlays.

If your graphic and imaging application calls for a system that provides quality, flexibility and added capabilities all in an economical package, find out more about the VISACOM/23 today.

Call or write:

DeAnza Systems Incorporated
CORPORATE HEADQUARTERS: 118 Charcot Avenue, San Jose, CA 95131, (408) 263-7155, TWX: (910) 338-7656
REGIONAL OFFICES: 100 First Ave., N.E., Suite 114G, Cedar Rapids, IA 52401, (319) 364-1366 • 3918 Prosperity Ave., Suite 204, Fairfax, VA 22031, (703) 698-0600 • 500K Middle Country Road, Middle Island, New York 11953, (516) 736-3440

GIVE YOURSELF A BETTER IMAGE