Moving?

Name (Please Print)

New Address

City State/Country Zip

• This notice of address change will apply to all publications to which you subscribe.

• List new address above.

• If you have a question about your subscription, place label here and clip this form to your letter.

GRAPHICS AND IMAGE PROCESSING

Software tools for higher productivity

The Price Breakthrough
You Have Been Waiting For Is Here!

We have a complete set of machine and device independent software tools for your interactive graphics and image processing needs. These tools help you reduce the development time of your application programs by providing a comprehensive and structured software base. Two graphics packages and a turn key image processing software system are offered.

GRAFPACK-CORE™

It is a library of user-callable routines to build and support your graphics applications. It delivers graphics functionality to match your application environment, whether it is 2D, full 3D, color, batch or interactive. It is ideal for applications such as scientific analysis, process control, computer aided design and business graphics. This package is compatible with the 1979 CORE standards.

DIP-10 PLUS™

Just link your existing or new PLOT-10™ based programs with this package and run them on any graphics device. It gives you the freedom to move ahead with your existing PLOT-10™ programs to newer more advanced display devices. Additional capabilities include color, polygon fill and graphic character fonts.

P-CUBED™

The Picture Processing Package is an integrated software system designed for use as a general purpose tool in image processing research and development work. A powerful command interpreter provides an interactive capability to process, manipulate and analyze images. It also comes with a comprehensive library of basic image processing routines necessary to build applications programs. This extensive software base was developed specifically to support users in the areas such as object recognition, robotic vision, test measurement analysis and medical image processing.

PLOT-10™ is a trademark of Tektronix, Inc.

Cost Effective Approach
Compare for yourself the outstanding features and performance of our low priced software with other more expensive systems on the market. We are so confident you will like our software tools that we offer a thirty day money back guarantee. We can also serve your special needs in developing customized systems. Call or write today for detailed product information.

ADVANCED TECHNOLOGY CENTER
5183 Overland Avenue, Suite A
Culver City, California 90230
(213) 836-5852

Joseph W. Piteo
Sikorsky Aircraft

IEEE CG&A