Here's Why
Precision Visuals
Is Now The Leader In
Graphics Software Tools!

One Program
Drives Many Devices

This single advantage can save you hundreds of hours of programming time. It enables you to use your hardware (both host computer and graphics devices) to its fullest. It protects your software investment against obsolescence and frees you from exclusive ties to hardware vendors.

Precision Visuals currently offers tailored interfaces for over 30 graphics devices from these companies: AED, Apple, Digital, HP, Houston Instruments, IBM, Imaic, III, KMW, Megatek, Printronix, Ramtek, Raster Technologies, Sanders, Selanar, Servogor, Tektronix, lookalikes from TI, Trilog, Versatec, and Visual Technology.

They Run On Most
Popular Computers

Including IBM, VAX, PR1ME, Hewlett-Packard, CDC, Honeywell, Data General, DEC 10/20, Harris, Univac, Cray, and DEC PDP-11.

Precision Visuals software tools require a surprisingly small amount of computer resources. Even on smaller machines they provide access to the full capabilities of the CORE graphics standard.

Rich Capabilities Mean
Limitless Applications

Precision Visuals software tools are proven in applications such as computer-aided design, business graphics, process control, mapping, geological data analysis, document layout, plus many specialized applications. System integrators (OEMs) use them as the graphics nucleus in turnkey systems and as the graphics component of database management and financial modeling systems.

$12,000 For Our
Most Popular System

DI-3000™, the core system, starts at $8,000 and goes to $12,000 for our most powerful and best-selling level. Add $6,000 for GRAFMAKER™, the business presentation specialty system, and you'll have one of the most versatile graphics systems available at any price. Other popular options include the METAFILE SYSTEM for a device-independent picture library, and our new CONTOURING SYSTEM for advanced surface graphics.

These are single-CPU, end-user, U.S. list prices. Multiple CPU and OEM discounts are also available.

Find out how Precision Visuals graphics software tools can open a new world of flexibility, economy, and standardization for your graphics applications. Call us at 303/530-9000.

At Martin Marietta, DI-3000 serves as a common interface between our numerous graphics devices and software applications. We use DI-3000 for applications including structural analysis, business charts, graphs, animation, 3D modeling, and general-purpose graphics.”

Karin Bruce
Senior Graphics Software Engineer
Martin Marietta Denver Aerospace

Precision Visuals
6260 Lookout Road
Boulder, Colorado 80301 USA
303/530-9000
TELEX 45-0364/TWX 910-940-2500

Amsterdam: Pander Associates
Phone 030445352 / TELEX 70634
Sydney: Techway
Phone 02928855 / TELEX 27987
Tokyo: Nichimen Company Ltd.
Phone 032785017 / TELEX 22292
Zurich: Computer Graphics AG
Phone 019323482 / TELEX 875447

Reader Service Number 2