INDUSTRY-STANDARD FLEXIBILITY IN A POWERFUL, WINDOWS NT-BASED WORKSTATION SOLUTION.

We created the new Compaq Professional Workstations to provide the most demanding users with the raw performance of a proprietary workstation with the reliability and flexibility of an industry-standard Compaq PC. Compaq Professional Workstations are optimized for specialized technical and business applications in mechanical CAD, finance and interactive content development/software engineering environments, but they maintain the flexibility to run popular applications such as Microsoft Project, Excel, and others.



Mechanical CAD and CAE users are the customers most likely to depend today on proprietary workstation systems to handle their advanced design applications. Now, both mainstream CAD and high-end CAD and CAE users can get the performance and features they're used to in a better-integrated, more flexible, and more cost-effective industry-standard platform from Compaq.

For all CAD applications, high performance is high priority. Mainstream CAD users have the flexibility to choose a dual-processor model today, or start with a single-processor model and upgrade in the future. Higher-end CAE customers will likely want the maximum performance of a dual-processor model along with the highest levels of ECC DIMM memory (up to 128 MB is available standard) and Wide SCSI storage (up to 4 GB standard). Graphics capabilities will also be

especially critical to these design, drafting, and engineering professionals. Mainstream CAD users operating 2D applications will get outstanding graphics performance and quality from Matrox Millennium graphics available on some professional workstation models. High-end users operating advanced 3D design and analysis applications will prefer models equipped with the state-ofthe-art 3D capabilities of the GLoria-L graphics accelerators from Elsa.

Financial/Trading

Customers who use workstations in a financial setting have a unique set of priorities. And Compaq Professional Workstations offer just what they need. They'll require high performance and at least 32 MB of ECC DIMM memory to support financial modeling applications. And because state-of-the-art application technology means competitive advantage in these environments, financial users will appreciate highly scalable and easily upgradable Compaq workstations – and may choose 3D models for the graphics capabilities their applications will need down the road.

Financial users are the most likely to desire the dual-monitor support available on Compaq workstations – for simultaneous viewing of real-time data and data analysis applications. They'll also benefit from workstations that can accommodate both their specialized applications and the wide range of business and productivity applications they depend on every day – an advantage they'll only find in an open, industry-standard solution like the Compaq Professional Workstation.

For many financial users, space is at a premium. So all Compaq Professional Workstations can easily be converted from desktop to tower form factor – to fit into even the most cluttered and hectic work environments.



Interactive content developers have a broad range of needs when it comes to workstation capabilities and will appreciate the range of models available from Compaq – not to mention the low total cost of ownership they'll realize from a non-proprietary system.

Compaq's strong partnerships with leading application vendors, industry-leading testing programs, and open, easily integrated platforms will give these users the integration and flexibility they need to run their development applications confidently.

CD-ROM, sound capabilities, and advanced graphics tools are also high priority for interactive content developers. All Compaq Professional Workstations come standard with fast 8X CD-ROM, integrated ESS 16-bit stereo audio for exceptional sound, and a range of outstanding graphics solutions.

And, of course, Compaq Professional Workstations provide a wide range of performance capabilities to meet the needs of software engineers using a broad spectrum of development tools – right up to the most demanding applications requiring blistering dual-processor capability.

# **COMPAQ PROFESSIONAL WORKSTATIONS**

STANDARD FEATURES	5000 1P/2.1/32ML/CDS	5000 1P/2.1/64ML/CDS	5000 1P/4.3/64ML/CDS	5000 1P/4.3/64GL/CDS	5000 2P/4.3/128GL/CDS
Pentium <sup>®</sup> Pro Processor (MHz/Cache)	200/256 KB				
Number of Processors	1	1	1	1	2
Memory (ECC DIMM)	32 MB	64 MB	64 MB	64 MB	128 MB
Graphics	Millennium	Millennium	Millennium	GLoria-L	GLoria-L
Hard Drive (Wide SCSI)	2 GB	2 GB	4 GB	4 GB	4 GB
Floppy	1.44	1.44	1.44	1.44	1.44
CD-ROM	8X	8X	8X	8X	8X
Mouse	2 button	2 button	2 button	3 button	3 button
Operating System	NT 4.0 or NT 3.51				

### **COMPAQ PROFESSIONAL WORKSTATIONS**

**NOW YOUR CUSTOMERS CAN GET** THE POWER OF A PROPRIETARY WORKSTATION WITH THE FLEXIBILITY **OF INDUSTRY-STANDARD PCS.** 

## COMPAQ MONITORS AND COMPAQ WORKSTATIONS

#### **A Powerful Combination**

For Business or 2D Graphics Applications

For High-end **3D Graphics Applications** 

Compaq offers outstanding high-performance monitors to help you make the most of your Compaq Professional Workstation. Both the 21" (19.5" viewable) Compaq QVision 210 and the 17" (15.67" viewable) Compaq P70 offer the sophisticated features, high resolution and crisp, flicker-free images that the most advanced users demand. And choosing Compaq monitors and peripherals ensures a total Compaq solution.



### **Compag QVision 210**





- ► Colorific<sup>™</sup> software available
- Three-year limited warranty, first year on-site<sup>1</sup>



Three-year limited warranty, first year on-site<sup>1</sup>

#### Compaq Customer Support Center in the U.S. 1-800-345-1518.

<sup>1</sup>Certain restrictions and exclusions apply. On-site warranty for first year. Consult the Compaq Customer Support Center for details. Compaq and QVision registered U.S. Patent and Trademark Office. Product names mentioned herein may be trademarks and/or registered trademarks of other companies. © 1996 Compag Computer Corporation. All rights reserved. Printed in the U.S.A. Cherub image courtesy of Kinetix<sup>®</sup> created using 3D Studio MAX™ Doc. No. 126A/1096



