## HI Apollo Series 400 Model 425e Workstation





## UNIX Workstation Power at a PC Price

The HPApollo Series 400 Model 425e is a premier low-cost, highperformance workstation. Based on the MC68040 processor, the Model 425e supports both HP-UX and Domain/OS UNIX operating environments. The Model 425e delivers 22.1 MIPS, powerful X Window performance, and a rich array of I/O capabilities, including parallel, serial, and SCSI ports. Expandable configurations give you the flexibility to customize each workstation to match specific application requirements. The Model 425e also offers such options as built-in CD ROM, a 31/2" floppy disk, and a 420MB high-performance internal disk. Memory can be configured with 8 to 48MB of ECC RAM.

The Model 425e is an ideal client in the client/server environment, and offers the added benefits of local processing power, the ability to run diskless (low cost-per-seat), powerful X Window functionality, multitasking capabilities, easy installation, and networking versatility.

User-friendly enhancements are available with HP VUE and Instant Ignition. HP VUE lets you take advantage of an easy-to-learn and easy-to-use interface. Instant Ignition provides you with a preloaded operating system, so you can start becoming productive as soon as the system is delivered.

The Model 425e is object-code compatible with the Series 400 family, and has access to a library of over 3500 applications.

For your CASE, DTP, low-end CAD, and commercial requirements, such as customer service and financing, the Model 425e is the low-priced quality solution that typifies HP's workstation offerings. Invest in performance today, and protect that investment into the future. And, as always, when you buy an HP product, you are assured of the quality of our service and support.

For more information or for the location of your local HP sales office, call 1-800-637-7740. In areas outside the U.S., contact your local HP sales office.

## **Hewlett-Packard Company**

300 Apollo Drive Chelmsford, MA 01824 Tel: (508) 256 6600 Fax: (508) 256 1599

UNIX is a registered trademark of UNIX System Laboratories Inc. in the U.S. and other countries.

The information contained in this document is subject to change without notice.

Features	Benefits
CPU Performance (25MHz MC68040 Processor)	
22.1 MIPS Integer 2.6 MFLOPS Floating Point 11 SPECmarks	Low cost and powerful performance
Memory	
8-48MB ECC RAM	$\bullet$ Expandable memory capability to match applications needs
Graphics Options	
16" Color, 1024 x768, 75MHz 19" Gray, 1280 x1024, 72MHz 19" Color, 1280 x 1024, 72MHz	Awide selection of screens lets you choose the right equipment to meet your needs
8 color planes 110,000 DC Vectors/sec. X11 Perf 1.2 2017 ops/sec.	• Excellent X11 performance • Faster user interface
Graphics Software	
X11, Starbase, GKS	<ul> <li>Fully integrated graphics library with X11 windows</li> </ul>
Mass Storage	
Up to 840MB Internal 9.1GB max. disk with SCSI 600MB CD ROM internal option 1.44MB Floppy disk internal option	Awide range of mass storage options to meet the need for quick access to large amounts of data
Standard Interfaces	
Integrated I/O subsystem IEEE 802.3 (Thick and Thin Net)	Low cost, high performance     Allows quick and easy integration into heterogeneous networks
SCSI-II, RS232 (3), Centronics, HP-HIL	<ul> <li>Simple connection of high-speed, low-cost disks and peripherals</li> </ul>
Cooperative Computing Products	• •
NCS, Passwd Etc	Supports distributed applications, ease of
TaskBroker	administration in a networked environment  Provides users with access to all available power on the network
NetLS	Allows licensing of applications based on actual usage
HP SharedX	• Real-time sharing of $\widehat{X}$ protocol-based applications between two or more remote users.
User-Friendly Features	
HP VUE, X11 Window System Instant Ignition	Ease of use through standards     Provides immediate productivity through a preinstalled and preconfigured environment

