





data sheet

new name--same award winning performance

HP's award winning kayak workstation line continues under a new name--the HP workstation x2000. Featuring the advanced architecture of Intel's® new Pentium® 4 processor, this Windows 2000 Professional® workstation allows you to configure the system that best meets your workstation needs. Combining a broad range of ISV certified professional 2D and 3D graphics solutions with the expandability, manageability and reliability of HP workstations, the HP x2000 is the clear choice for expert financial, technical and creative professionals with memory-intensive, speed-demanding applications.

| hp workstation x2000 | feature | benefit | advantage |
|----------------------|---|--|---|
| | build-to-order | configuration options allow you to add-in hardware or graphics options | can be tailored to the varying needs of hp workstation customers |
| | single Intel Pentium 4 1.5, 1.7, or 2GHz processor | next generation processor with Intel NetBurst TM micro-architecture and Hyper Pipelined Technology puts increased power and efficiency behind demanding applications | higher frequencies and improved processor design provide increased floating point performance and compute power |
| | Intel 850 chipset with 400MHz system bus | three times the bandwidth of the Intel Pentium III system bus | allows use of the entire memory subsystem bandwidth for greater system responsiveness and user interaction |
| | mass storage expandability: up to 72GB internal disk | Ultra Wide SCSI 3's high data throughput and up to 73GB of storage mean greater productivity | provides hard disk space and perform- ance needed to work on large models and multiple designs |
| | up to 2GB capacity RDRAM® | large memory capacity for more demanding applications and complex designs. | applications and workloads demanding large memory get a boost in performance due to increased bandwidth and balanced system architecture from Intel |
| | hp toptools/hp maxilife II | provides unique remote and local net- based management and diagnostics; remote administration and monitoring | allows advanced administration and manage- ment of system components and settings; increases reliability and provides hardware self-diagnosis |
| leadership graphics | hp leadership graphics program | a wider range of graphics choices for applications that are fully supported on the platform | faster access to the best graphics in the industry at varying performance and price points; backed by more than 20 years of HP graphics expertise |
| extreme 3D | ATI [™] Fire GL [™] 4 | highly tuned, full-featured graphics engines; 128MB of memory | provides the industry's fastest 3D per- formance with dual display; ideal for use with the largest models |
| high-end 3D | ATI Fire GL2 | full featured industry leading geometry and rendering engines | provides the ability to create complex and visually realistic objects at interactive speeds |
| mid-range 3D | NVIDIA [®] Quadro2 Pro [™] | second generation NVIDIA geometry engine with 200MHz DDR memory; deliv- ers excellent 2D and 3D graphics per- formance at a mid-range price point | provides excellent application perform- ance and allows for interactive display of medium-sized to large-sized models |
| entry 3D | NVIDIA Quadro2 MXR™ | dedicated hardware geometry engine and dual-display capability from a single card; delivers excellent 2D and 3D graphics performance at an entry price point | provides increased performance, greater visual realism, and allows users to add a digital display in addition to an analog display to double their display area |
| 2D graphics | Matrox [®] Millennium G450 | delivers excellent 2D and dual-display graphics performance at an entry price point. 3D graphics are also supported | provides excellent application perform- ance for dual-display applications using a second monitor |

hp workstation x2000 technical specifications

| iip workstation x2000 tee | | |
|--|---|--|
| central processor | | |
| type | Intel Pentium 4 | |
| clock frequency number of processors | 1.5, 1.7, or 2GHz 1 | |
| number of processors | • | |
| cache (on-chip) | L1: 16KB code, 16KB data L2: 256KB | |
| performance | | |
| hp workstation performance results car http://www.hp.com/workstations/produc | | |
| main memory | | |
| bus bandwidth | 3.2GB/sec PC800 | |
| RAM type | RAMBUS® (ECC) | |
| capacity memory slots | 2GB 4 RIMMs (2 pairs, dual | |
| memory siots | channel) | |
| operating system | | |
| Windows 2000 Professional | standard | |
| Windows NT Workstation 4.0 | w/recovery cd | |
| HP supports the latest Windows NT and Windows 20 | 000 Professional service packs. | |
| internal storage devices (2 storage b | avs) | |
| integrated PCI Bus master Ultra ATA/10 choice of Ultra ATA/100 IDE or Ultra 16 | 00 MB/s controller | |
| Ultra ATA/100 IDE hard drives | 20GB (7200 rpm) | |
| up to 2 devices, 80GB maximum | 40GB (7200 rpm) | |
| Ultra 160 SCSI hard drives | | |
| with PCI adapter | 18GB (10K rpm) | |
| up to 2 devices, 72GB maximum: | 36GB (10K rpm) | |
| expansion slots PCI 1X (full size - 4 slots available) AGP 4X | PCI 2.2 32b 33MHz | |
| SCSI device connectivity The (optional) integrated Ultra 160/m SC uses 1 PCI slot: | SI card has 4 connectors and | |
| connector 1 | 68-pin external connector for | |
| connector 2 | LVD SCSI devices 68-pin internal connector for | |
| connector 3 | LVD SCSI devices 68-pin internal connector for | |
| | LVD SCSI devices | |
| connector 4 | 50-pin internal connector for narrow SE SCSI devices | |
| removable media | | |
| floppy drive | integrated 3.5" floppy drive | |
| CD drive(s) / up to 2 CD devices | 48X CD-ROM | |
| () | 12X DVD, | |
| | 12X/8X/32X CD-RW | |
| networking (uses 1 PCI slot) | | |
| RJ45 | yes | |
| LAN data rate | 10/100Mbps | |
| built-in I/O | | |
| serial interface 9-pin DIN | 2 ports | |
| parallel interface 25-pin DIN | 1 port | |
| USB (Universal Serial Bus) | • | |
| Series A | 2 ports | |
| power | | |
| power supply output | 320W | |
| Lance called a select | | |

| HP PCs use genuine Windows® |
|------------------------------------|
| Operating Systems |
| www.Microsoft.com/piracy/howtotell |

| audio | | |
|----------------------------------|---|--|
| type | 20-bit stereo full-duplex | |
| monitors | 18" flat panel LCD | |
| | 19" flat screen | |
| | 21" flat screen | |
| | 24" flat screen | |
| environmental specifications | | |
| altitude | | |
| operating | 3100m (10000 ft.) max | |
| storage | 4600m (15000 ft.) max | |
| temperature | | |
| operating | +10°C to +35°C | |
| | (+50°F to +95°F) | |
| non-operating | -40°C to +70°C | |
| , | (-40°F to +158°F) | |
| humidity operating | 15% to 80% (relative) | |
| | | |
| physical dimensions | 40 are (40, 20 in) | |
| height width | 49cm (19.30 in) | |
| depth | 21cm (8.26 in) 47cm (18.50 in) | |
| | 47 0111 (10.00 111) | |
| net weight minimum configuration | 14 kilograms (31.7lbs) | |
| minimum configuration | 14 Kilograms (51.7lbs) | |
| power requirements | 5.5.4.9.400.4071/1/ | |
| input current | 5.5 A @ 100-127V Vac | |
| line frequency | 50Hz to 60Hz 492W | |
| maximum power input | 49200 | |
| professional 3D graphics | | |
| extreme 3D ATI Fire GL4 | IDM® rooter and geometry and | |
| ATT FIRE GL4 | IBM® raster and geometry engines 128MB unified graphics memory | |
| high-end 3D | | |
| ATI Fire GL2 | IBM GT1000 geometry engine | |
| | 64MB unified graphics memory | |
| mid-range 3D | | |
| NVIDIA Quadro2 Pro | Single, integrated geometry engine 64MB unified DDR graphics memory | |
| entry3D | 3p | |
| NVIDIA Quadro2 MXR | Single, integrated geometry engine 32MB unified SDR graphics memory | |

professional 2D graphics

Matrox Millennium G450 16MB DDR graphics memory

 $www.hp.com/workstations/programs/leadership_graphics/index.html$

keyboard

PS/2 keyboard with Windows StartKey (104-105 keys) plugs to connect headset and microphone directly to keyboard additional configurable hot keys

mouse

PS/2 3-button mouse (no scroll)

or

PS/2 scroll mouse

Cover screen image courtesy of Alias|Wavefront Windows, Windows NT and Windows 2000 Professional are U.S. registered trademarks of Microsoft Corporation. Intel, Pentium, and NetBurst are trademarks or registered trademarks of Intel Corporation. Rambus and RDRAM are registered trademarks of RAMBUS Inc. ATI and Fire GL are trademarks of ATI. NVIDIA, Quadro2 MXR and Quadro2 Pro are trademarks or registered trademarks of NVIDIA Corporation. Matrox is a registered trademark of Matrox Graphics Inc. IBM is a registered trademark of International Business Machines Corporation. UNIX is a registered trademark in the United States and other countries, licensed exclusively through X/Open Company Limited. Linux is a registered trademark of Linus Torvalds.

Information in this document is subject to change without notice.

Copyright 2001 Hewlett-Packard Company
Printed in the USA
October 10, 2001
5980-5231EN