

hp workstation zx2000



data sheet

powerful, economical, visionary

The HP Workstation zx2000 is your chance to ride the accelerated performance curve with what may be the most flexible workstation ever created.

No other workstation can support your choice from three major operating systems, all available with a full range of graphics. It can act as a powerful deskside workstation or run large datasets racked as a graphical compute node. It is priced similarly to a performance IA-32 workstation but has all the advantages of a 64-bit workstation, plus the benefits of the next generation Intel® Itanium® 2 microarchitecture, including wide parallelism and astounding floating point performance. It also supports your choice of Ultra SCSI and Ultra ATA hard disks.

This workstation is built around a powerful 900MHz Intel Itanium 2 processor, enabled by our custom-built HP zx1 Chipset. This combination gives it amazing price performance. It is a great solution for Computer Aided Engineering, Life Sciences visualization, scientific and research codes, software development, Digital Content Creation, and Mechanical Computer Aided Design.

hp	workstation
	2000

	•	C
feature	benefit	advantage
single 900MHz Intel Itanium 2 processor with 1.5MB on-chip L3 cache	the latest 64-bit architecture from Intel can execute multiple instructions in parallel; has leading floating point throughput, and has fast low-latency cache to ensure data availability when required by the processor	excellent uniprocessor performance, particularly in floating point intensive applications, ensuring faster time-to-market
HP zx1 Chipset offers 6.4GB/sec of system bus bandwidth; 78ns open page memory latency; and AGP graphics	able to meet the data demands of a high performance parallel processor without being a bottleneck; high bandwidth, low latency data transfer; and professional, fast graphics	Ultra ATA/100 IDE drives for up to 160GB as maximum storage; 10k rpm Ultra160 SCSI drives for up to 146GB; 15k rpm Ultra160 SCSI drives for up to 72GB
able to address up to 4GB of DDR SDRAM today, 8GB when 2GB DIMMs become available	can run very large sets in memory—up to 6GB more than is possible with a 32-bit architecture running Microsoft Windows; DDR gives excellent price performance	ability to run the largest sets transcends the boundaries of 32-bits; the system is priced extremely economically without making a compromise on speed and throughput
supports three operating systems: • HP-UX 11i v1.6 • Microsoft® Windows® • 64-bit Linux®	unconstrained choice of operating environment, you pick what best suits your needs; allows you the ability to repurpose your workstation's role over time	a change in OS no longer requires a change in hardware; you have the additional flexibility to task your workstation according to your specific needs
very flexible mass storage options	Ultra ATA/100 IDE drives for up to 160GB as maximum storage; 10k rpm Ultra160 SCSI drives for up to 146GB; 15k rpm Ultra160 SCSI drives for up to 72GB	provides the widest range of hard disk space and performance with no need to compromise in your choices
compatibility with 32-bit and 64-bit HP-UX 11 & 11i binaries, 32 and 64-bit Microsoft Windows binaries; and 32-bit and 64-bit Linux binaries	your 32-bit Windows applications will run unchanged and with better performance than on the previous generation of the Intel Itanium processor, as will your HP-UX binaries, and any Intel Itanium processor applications available today on any OS	the widest ranging backwards compatibility in the industry allows you to run today's applications unchanged while you take advantage of the performance offered by applications natively ported to the Intel Itanium 2 processor
tower or rack configuration	designed with both needs in mind, you can rack it as a uniprocessor 4U system and then later repurpose it as a vertical tower workstation	the HP Workstation zx2000 is versatile, first in the rack and then on the deskside
full set of graphics from entry-level 2D to high-end 3D across all three operating systems	leading edge, fully supported graphics cards from ATI and NVIDIA are available for 2D and 3D work	over 20 years of HP's graphics experience are leveraged to bring you the most flexible graphics story ever on a single workstation

hp workstation zx2000 technical specifications

central processor Intel Itanium 2 processor clock frequency 900MHz number of processors system bus bandwidth 6.4GB/sec L1: 16KB instruction cache (on-chip) 16KB data L2: 256KB L3: 1.5MB

performance

Itanium-based workstation performance results can be found at: www.hp.com/go/itaniumperformance

main memory & chipset

memory bandwidth 4.3GB/sec

PC2100 ECC DDR 266 RAM type expandable to 4GB* capacity memory slots 4 DIMMs 78_{ns} open page memory system latency aggregate I/O bandwidth 2.8GB/sec graphics bandwidth 1.0GB/sec

* 8GB when 2GB DIMMs become available

operating systems supported

HP-UX 11i v1.6

Microsoft Windows 64-bit

64-bit Linux

internal storage devices (2 storage bays)

integrated Ultra ATA/100 controller

Ültra ATA/100 IDE hard drives 40GB (7200 rpm) up to 2 devices, 160GB maximum 80GB (7200 rpm)

requires optional controller

Ultra 160 SCSI hard drives 36GB (10k rpm) up to 2 devices 146GB maximum 73GB (10k rpm) up to 2 devices 72GB maximum 36GB (15k rpm)

expansion slots

AGP 4X Pro 50 (1 slot) 32-bit 66MHz 1.5V 1.06GB/sec*

PCI-X (1 half length, 3 full length slots)

64-bit 66MHz 532MB/sec PCI-X (full length, 1 slot) 64-bit 133MHz 1.06GB/sec*

* slot is on an independent bus, bandwidth is not shared

removable media

IDE optical drives/up to 2 devices DVD-ROM

CD-RW DVD+RW*

*available 4Q02

networking (integrated, supported on Windows & Linux only*)

Intel 82540EM (Kenai32) Wake-on-LAN

LAN data rate 10/100/1000Mbps

* a LAN card must be purchased with HP-UX

IEEE-1394 (Optional)

IEEE-1394A, OHCI 3 ports (2 rear, 1 internal)

built-in I/O

serial interface, DB9P 2 ports

USB 2.0, style A

(USB 1.1 compatible) 4 ports (2 front, 2 rear)

power

450W power supply output

audio (integrated)

16-bit stereo full-duplex type

remote management features

baseboard management controller (integrated)
Power & reset management, health management, event logging & reporting, hardware & data protection, always available management console

monitors	18" flat panel LCD
	19" flat screen CRT
	21" flat screen CRT
	24" flat screen CRT

environmental specifications

altitude

operating 3000 m (10000 ft) max 4600 m (15000 ft) max storage

temperature

operating $+05^{\circ}$ C to $+35^{\circ}$ C ($+41^{\circ}$ F to $+95^{\circ}$ F) non-operating -40° C to $+70^{\circ}$ C (-40° F to $+158^{\circ}$ F)

humidity

operating 15% to 80% (relative)

physical dimensions, tower configuration

height 50.3 cm (19.8 in) width 26.4 cm (10.4 in) depth 50.5 cm (19.9 in)

physical dimensions, rack configuration (4U)

17.5 cm (6.9 in) 48.3 cm (19.0 in) width depth 50.5 cm (19.9 in)

net weight

minimum tower configuration 22.0 kg (48.4 lb) 24.8 kg (54.7 lb) maximum tower configuration 17.8 kg (39.2 lb) minimum rack configuration maximum rack configuration 20.6 kg (45.4 lb)

power requirements

line frequency

100-127V~ 6.4A/200-240V~ 3.2A input current

(autoranging) 50Hz to 60Hz 640W

maximum power input professional 3D graphics (AGP)

extreme 3D

ATI Fire GL4™

IBM® raster and geometry engines

128MB unified graphics memory

NVIDIA® Quadro™4

900 XGL*

Windows, Linux NV25GL graphics processing unit 128MB unified graphics memory

mid-range 3D ATI Fire GL™ 8800*

Windows, Linux

ATI R200 graphics controller 128MB unified graphics memory

entry 3D NVIDIA Quadro2 EX* Windows, Linux

single, integrated geometry engine 32MB unified SDR graphics memory

professional 2D graphics (AGP) ATI RADEON™ 7000**

hp-ux, Windows, Linux RADEON 7000 graphics controller 32MB DDR SDRAM memory

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

*64-bit Windows and Linux availability set by OS release schedule

**currently available on HP-UX; 64-bit Windows and Linux availability set by OS release schedule

Cover screen image courtesy of MSC.Software.
Microsoft and Windows are U.S. registered trademarks of Microsoft Corporation. Intel and
Itanium are registered trademarks of Intel Corporation in the U.S. and other countries and
are used under license. ATI, Radeon, and Fire GL are trademarks of ATI. NVIDIA, Quadro2
EX and Quadro4 900XGL are trademarks or registered trademarks of NVIDIA Corporation.
IBM is a registered trademark of International Business Machines Corporation. UNIX is a
registered trademark of The Open Group. Injury is a registered trademark of the Open Group. Injury is a registered trademark of the Open Group. Injury is a registered trademark of the Open Group. registered trademark of The Open Group. Linux is a registered trademark of Linus Torvalds.

Information in this document is subject to change without notice. Copyright 2002 Hewlett-Packard Company Printed in the USA July 2002 5981-1463EN Rev. 1