



hp j6000  
UNIX  
workstation



data sheet

**largest memory, smallest package available**

The HP workstation j6000 with UNIX® provides the capacity to deliver on your toughest designs and simulations. With industry leading performance, the HP j6000 gives EDA IC designers the large memory capacity they need to handle their ever-increasing data sets. MCAE engineers will cut design cycle time running compute intensive mechanical engineering applications.

Whether as a desktside configuration optimized for your office environment or a racked solution, the HP workstation j6000's performance and reliability will satisfy the most demanding engineer.

**hp workstation  
j6000**

**performance**

feature	benefit	advantage
2 PA-8600 RISC processors running at 552MHz	puts more compute and visualization power behind EDA and MCAE applications; provides higher application performance at a lower price	holds the fastest microprocessor on the market
16GB synchronous DRAM capacity	supports analysis of larger models	delivers higher application performance; largest memory available
1.5MB on-chip cache	enhances system performance with greater application speed and throughput; lowers cost	highly integrated microprocessor design minimizes system latency
four-way set associative cache	requires less disk-to-cache access for instructions and data, providing higher performance	decreases the miss rate of direct mapped cache
64x64 operating system and microprocessor	improves large processing performance, such as full-chip simulation, logic synthesis and design rule checking	furnishes large address spaces
1.9GB/s I/O peak performance	delivers excellent file server performance	provides fastest data transfer to I/O

**integration**

efficient rack mountable design	saves space, particularly when used in your compute room; up to 20 systems per 2m rack	flexible configurations increase system versatility
---------------------------------	--	---

**graphics**

hp visualize- <i>fx</i> graphics accelerator	enables universal access to all types of data across diverse, cross-functional teams	provides full-featured, 3D capability across all HP workstation platforms
hp visualize- <i>fx</i> <sup>10</sup> <i>pro</i> graphics accelerator	supports faster visualization and interactive work with large 3D models	delivers the world's fastest 3D graphics performance for mechanical design and analysis work

**investment protection**

binary compatibility with future PA-RISC and Intel® Itanium™ processors	protects your investment in applications, data and systems	ensures smooth transition to HP's next-generation, high performance systems
---	--	---

# hp workstation j6000 technical specifications

<b>central processor</b>	
type	PA-8600
clock frequency	552MHz
number of processors	2

<b>primary cache (on chip)</b>	
total cache	1.5MB
instruction	0.5MB
data	1.0MB

**performance**  
 HPworkstation performance results can be found at:  
<http://www.hp.com/workstations/products/unix/performance.html>

<b>main memory</b>	
bus bandwidth	1.9GB/sec
RAM type	120MHz ECC SDRAM
capacity	1GB-16GB
memory slots	16

<b>PCI slots (3 total)</b>	
PCI 4X	3 slots
	1 slot: 256MB/s
	2 slots: 500MB/s
	64-bit 3.3 volt 66MHz
	20 watts per slot

<b>internal storage devices</b>	
Ultra 2 SCSI LVD	80 pin SCA connector 2 drives maximum (hot pluggable)
	18GB (10K RPM)
	36GB (10K RPM)
	36GB (15K RPM)
	73GB (10K RPM)

<b>removable media</b>	
DVD or DVD/CD-RW combo drive*	slim line ATAPI interface, 1 internal

\*available on hp-ux 11.0 and higher only

<b>external storage</b>	
Ultra2 SCSI LVD	1 shared port – 13 devices
NSE SCSI	1 shared port – 7 devices

<b>networking interface</b>	
integrated	10/100 Base-Tx
LAN data rate	10/100 Mbits/sec

<b>other I/O</b>	
USB Series A	2 ports (keyboard and mouse only)
serial interface	2 ports

<b>audio</b>	
type	integrated, CD-quality stereo
inputs	stereo line-in, MIC-in
outputs	stereo line-out, internal speaker with frequency range of 25-20,000Hz, internal CD-ROM audio, headphone

<b>monitor</b>	
18.1" (18.1" viewable)	1280x1024 res LCD flat panel display
19" (18" viewable)	1600x1200 res. Flat FD Trinitron® CRT display
21" (19.8" viewable)	1600x1200 res flat FD Trinitron CRT display
24" (22.5" viewable)	1920x1200 res flat FD Trinitron CRT display

<b>operating systems supported</b>	
hp-ux 11i TCOE (Technical Computing Operating Environment)	
hp-ux 11.00 ACE9911	
hp-ux 10.20 ACE9912	

<b>environmental specifications</b>	
altitude	operating 0-3000m (0-10,000 ft) non-operating 0-4500m (0-15,000 ft)
temperature	operating 0 to +35 degrees C non-operating -40 to +70 degrees C
humidity	operating 15 to 80% (non condensing)
vibration	operating random 0.21 G rms, 5-500Hz swept sine survival 0.5 G peak, 5-500Hz random survival 2.09 G rms, 5-500Hz
safety	UL1950, CUL to CSA C22.2#950, and TUV GS Mark to EN60950/IEC950
emissions	FCC and CISPR Class A and VCCI Class A

<b>physical dimensions</b>	
height	49.5cm (19.5 inches)
width	13.7cm (5.4 inches)
depth	65.5cm (25.8 inches)
<b>physical dimensions with rack kit</b>	
height	2 EIA units
width	48.3cm (19.0 inches)
depth	62.2cm (24.5 inches)

<b>net weight</b>	
minimum configuration	18.2kg (40 lbs.)
fully loaded	21.8kg (48 lbs.)

<b>power requirements</b>	
input current	6 amps RMS max @ 100-120V 3 amps RMS max @ 220-240V
line frequency	50-60Hz
maximum power input	600 watts*

\*maximum power – configuration will vary

hp graphics	hp fx	hp fx <sup>10</sup> pro
graphics cards	3 max	2 max
max resolutions*	1600x1200	1600x1200
image planes/overlay planes	24/24DB**	24/24DB**
z-buffer	8 overlay	8 overlay
stencil planes	24-bit HW	24-bit HW
Aalpha planes	4-bit HW	4-bit HW
texture memory	SW	8/8DB HW
color maps	Std. 9.5MB	Std. 110MB***
image planes	2 image	2 image
overlay planes	2 overlay	2 overlay

\* with full feature set and 75Mz refresh

\*\* DB=double buffered

\*\*\* at 1280x1024 resolution

The hp workstation j6000 – power to invent in real time

For the latest information about HP workstations:  
<http://www.hp.com/workstations>

Screen image courtesy of Avant!. FD Trinitron is a registered trademark of Sony Corporation. Intel and Itanium are registered trademarks or trademarks of the Intel Corporation in the United States and other countries. UNIX is a registered trademark of The Open Group in the United States and other countries.