

hp workstations c3700 and c3750

data sheet



design power

Pure processing power. The HP Workstations c3700 and c3750 are ultimate uni-processor RISC-based UNIX workstation with a single PA-8700 750-MHz or PA-8700+ 875-MHz processor delivering leadership 3D graphics performance, expandability and value. Engineers and scientists working in the automotive, aerospace, and EDA markets will particularly appreciate the compute power to help slash product cycle times and shorten time to market. Team the power of the PA-RISC processor with the capacity to support up to 8-GB RAM, 146-GB internal disk, and six PCI cards, and you have a workstation that breaks through traditional bottle-necks of computation and desktop 3D design.



3D graphics performance, expandability and value

features 750-MHz PA-8700 or 875-MHz PA-8700+ processor	benefits delivers application performance to complete your designs faster
2.25-MB on-chip cache	minimizes system latency with large on-chip cache, enhances system performance with greater application speed and throughput
four-way set associative cache	decreases the miss rate of direct mapped cache – requiring less disk-to-cache access for instructions and data, providing higher performance
8-GB SDRAM capacity	delivers the largest RAM capacity available on any uni- processor workstation for higher application performance with less disk access, supports interactive work with complex 3D designs and digital prototypes
hp fxe graphics card	provides full-featured, 3D capability for universal access to all types of data across diverse, cross-functional teams
hp <i>fx⁵ pro</i> graphics card	delivers mid-range 3D graphics performance for mechanical design work with faster visualization of mid- size assembles
hp fx ¹⁰ pro graphics card	delivers high-end 3D graphics performance for mechanical design and analysis for greater user productivity and performance
hp Fire GL-UX graphics card	delivers fastest 3D UNIX graphics performance for mechanical design and analysis with greatest user productivity and performance
rack mountable	supports on-side configuration as well as upright, desktop placement for space optimization when deployed in your computer rooms
expansive tower with 6 industry- standard PCI slots	provides more capacity for PCI I/O cards for flexibility to expand your system
binary compatibility with future PA-RISC and Intel® Itanium® processors	ensures smooth transition to hp's next-generation high- performance systems, protects your investment in applications, data and systems

hp workstation c3700 and c3750 technical specifications

processor	hp c3700	hp c3750	
type clock frequency	PA-8700 750-MHz	PA-8700+ 875-MHz	
number of processors	1	1	
cache (on-chip)			
total cache	2.25-MB		
instruction	0.75-MB		
data	1.50-MB		
main memory	/		
bus bandwidth	1.9-GB/s		
RAM type	120-MHz SDRAM		
capacity memory slots	512-MB to 8-GB 8 DIMMs		
· · ·			
storage bays		ical, 2 Ultra 2 SCSI LVD	
internal storage (2 bays)	up to 2 devices, 146-GB maximum Ultra 2 SCSI LVD, 80 pin SCA connector 18-GB (10K RPM) 36-GB (10K RPM) 73-GB (10K RPM) 36-GB (15K RPM)		
external storage			
NSE SCSI (HD50)	1 port - up to 7 devices		
Ultra2 SCSI LVD	1 port - up to 1	1 port - up to 13 devices	
removable media			
floppy drive		1 floppy drive (3.5 inch/1.44-MB)	
optical drive	1 DVD or CD-R	W	
expansion slots (6 total)			
PCI 1X (half card)	2 slots		
PCI 2X (full size)	3 slots		
PCI 4X (full size)	1 slot		
integrated networking LAN data rate	10/100-Mb/s		
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 (keyboard and mouse only)		
audio			
type	integrated, CD-		
inputs	stereo line-in, MIC-in		
outputs	stereo line-out, internal speaker,		
	headphones		
environmental specifications			
altitude	0.2000 (0.1	0.000 (4)	
- operating - non-operating	0-3000 m (0-1 0-4500 m (0-1		
– non-operating	0-400 m 000	5,000 Hj	
temperature	E	6	
- operating	5 to +40 degre		
– non-operating	-40 to +70 deg	iees C	
humidity			
– operating	15 to 80% (nor	n condensing)	
vibration			
– operating random	0.21 G rms, 5-		
– swept sine survival	0.5 G peak, 5-		
– random survival	2.09 G rms, 5-	500-Hz	
safety		o CSA C22.2#950,	
	and TUV GS, N	Nark to	
	EN60950/IEC		

physical dimensions height width	deskside configuration 44.5 cm (17.5 inches) 22.9 cm (9.0 inches)	
depth	49.5 cm (19.5 inches) racked configuration	
height	6 EIA units	
width	48.3 cm (19 inches)	
depth rack orientation	66.5 cm (25.8 inches) system racks on its side	
net weight minimum configuration fully loaded	20.9 kg (45.9 lbs.) 25.4 kg (55.8 lbs.)	
power requirements		
input current line frequency	7.4 amps RMS max @ 100-120 V 3.8 amps RMS max @ 220-240 V 50-60-Hz	
maximum power input	805 watts @120 VAC, 60-Hz	
hp-ux 11.0 monitors		
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monitors hp 12025 hp 11325 hp wide-aspect hp p1130 hp p920	20 inch LCD, flat-panel 18 inch LCD, flat-panel 24 inch CRT, flat-screen, wide aspect 21 inch CRT, flat-screen 19 inch CRT, flat-screen	
leadership graphics—entry 3D hp <i>fxe</i>	4 maximum, 24-MB FB memory, 9.5-MB maximum texture memory at 1280 x 1024 resolution	
leadership graphics—mid-range 3D		
hp fx ⁵ pro	1 maximum, 64-MB FB memory, 48-MB maximum texture memory at 1280 x 1024 resolution	
leadership graphics—high-end 3D		
hp fx ¹⁰ pro	1 maximum, 128-MB FB memory, 110-MB maximum texture memory at 1280 x 1024 resolution	
leadership graphics – extreme 3D hp Fire GL-UX	1 maximum, 128-MB FB memory, 110-MB maximum texture memory at 1280 x 1024 resolution	

For more information about the HP leadership graphics program: www.hp.com/go/leadershipgraphics

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