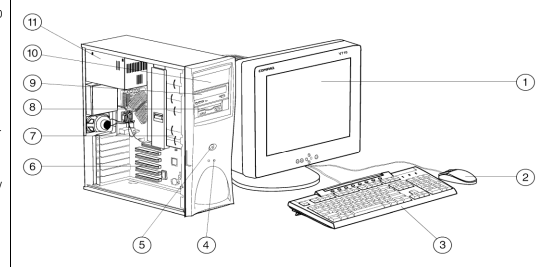
QuickSpecs

Overview

At A Glance

- Intel® 815E chipset
- 133 MHz Front Side Bus
- One Intel[®] Pentium[®] III processor up to 1.2 GHz
- High-performance 10,000 rpm and optional 15,000 rpm Ultra160 SCSI and Quiet Seek 7200 rpm Ultra ATA hard drives
- Choice of graphics controllers: Matrox Millennium G450 dual, NVIDIA Quadro2 EX, , ELSA Synergy II, or NVIDIA Quadro2 MXR
- Multi-display support
- Convertible minitower form factor with external drives that rotate 90°, easily converting from minitower to desktop
- · Compaq Intelligent Manageability
- Windows 2000 or Windows NT 4.0 pre-installed
- · Easy Access Keyboard
- Protected by Compaq Services, including a three-year, limited warranty – Terms and conditions vary by country. Certain restrictions and exclusions apply.



- 1. V710 Monitor (sold separately)
- 2. Three-button Mouse
- 3. Easy Access Keyboard
- 4. LED
- 5. Dual-State Power Button
- 6. Expansion Slots

- 7. SMART III Ultra ATA or SCSI Hard Drive
- 8. 1.44-MB diskette drive
- 9. CD-ROM
- 10. Expansion Bays
- 11. 200-Watt Power Supply



Processor and Speed	Intel Pentium III Processors	Standard L2 Cache	256-KB Integrated ECC
One of the following	1 GHz	Front Side Bus	133 MHz
Hard Drives			
One of the following	20-GB 7200 rpm SMART III Ultra ATA/ 20-GB 7200 rpm SMART III Ultra ATA/ 40-GB 7200 rpm SMART III Ultra ATA/ 18-GB Ultra160/10K RPM SCSI HDD	100 with Drive Protection System	m <i>(Quite Seek and Idle HDD (EMEA Only</i>
	Adaptec 29160 U160 SCSI Controller of	on SCSI models	
Memory	Standard	128 MB (PC133MHz SDRA	•
One of the following	Standard Maximum	256 MB (PC133MHz SDRA 512 MB (PC133MHz SDRA	3.
Removable Storage	1.44-MB Diskette Drive		
Optical Storage	48X CD-ROM Drive		
One of the following	8X/4X/32X CD-RW		
Keyboard/Mouse	Easy Access Keyboard		
	3-Button Mouse		
Audio	Integrated Intel Audio with Premium Int	ernal Speaker	
Network Controller	Integrated Intel PRO/100 VM Network Connection		
Graphics	Matrox G450 AGP		
One of the following:	ELSA Synergy II (AGP)		
	NVIDIA Quadro2 NAVD		
	NVIDIA Quadro2 MXR		
Expansion Capability	Memory Expansion Slots (DIMMS)	3 DIMMS	
	Memory Type	SDRAM	
	Maximum Memory	512MB	
Expansion Slots	(Total/Available)	6/4	
•	AGP	1/ up to 1 depending on mo	odel
	PCI	5/ up to 4 depending on mo	odel
Expansion Bays	(Total/Available)	5/2	
	Internal	2/1	
	External	3/1	
Operating System	Dual Installation Windows 2000 with se	electable Service Pack 1/Window	rs NT 4.0 with Service Pack 6a
			een Windows 2000 and Windows NT 4.0. the end-user must acquire and pay for



Chipset - Intel 815E (continued	<i>l)</i>		
Interfaces	I/O Chip	Socket 370, Coppermine 128K/256K FC-PGA 66/100/133 FSB	
	Serial Port / UART Type	Yes	
	Parallel Port	Yes	
	USB	2 ports	
	Infrared Port	No	
	Network	RJ-45 (with integrated LEDs)	
	Keyboard	Yes	
	Mouse	Yes; PS/2	
	Video	Yes	
	Audio	Yes	
D 0 1' 'E			
Power Conservation 'Energy Saver'	Energy Star Compliant	Yes (on select models)	
Savei	Power Consumption in ES Mode	http://wwweng.hou.compaq.com/-agency/e-star.htm Note: This Web site is available in English only.	
	APM Support	Version 1.2	
	Screen Blanking	Yes	
	Hard Disk "Idle" Mode	Yes	
	System Idle Mode	Yes	
	Cache Memory Power-Down	No	
	CD-Rom Down	Yes	
	System Environmental Specifications	http://envwebserver.eng.hou.compag.com/envtestlab/prod02.htm	
	Temperature, Acoustics, Shock, Vibration, and Altitude	Note: This Web site is available in English only.	
Boot Support	Local Diskette Boot	Yes (Windows 95, Windows 98.DOS)	
• •	Remote Diskette Boot	No	
	Network Boot	Yes	
Initial Configuration and	Altiria aVaraca	http://www.compag.com/im	
Initial Configuration and Deployment	Altiris eXpress	http://www.compaq.com/im	
Deproyment	PC Transplant/PC Transplant PRO	http://www.compaq.com/im	
	System Software Management ver 1.4	http://www.compaq.com/im	
	Novel ZenWorks 2.0	http://www.compaq.com/im	
	IM LC ver 1.6	http://www.compaq.com/im	
	Support Software CD	http://www.compaq.com/im Note: These Web sites are available in English only.	
	Compaq OS Restore CD	Yes	
Asset Control	Asset Tag	Yes	
	DIMM Serial Presence Detect	Yes	
	Hard drive serial number, model, and manufacturer	Yes	
	Monitor serial number, model and manufacturer	Yes	
	System serial number, model, and	Yes	
	manufacturer ROM revision levels	Yes	
	Systemboard revision level	Yes	
	Compaq Fingerprint Identification Technology	Yes/Optional	
	Configuration Control Hardware	No	
	DMI BIOS	Yes	
	Memory Change Alert	Yes	
		Yes	
	()Whorshin I ad		
	Ownership Tag Kensington Lock Support	Yes	



Chipset - Intel 815E (continue	ed)	
Standard Security Features	Cable Lock Provision	Yes
	Power-On Password	Yes
	QuickBlank/QuickLock	No
	Serial, Parallel, USB Port Control	Yes
	Removable Media Write/Boot Control	Yes
	Setup Password	Yes
Software Updating and	Compaq Info Messenger	Yes
Management	Remote Security Management	Yes
	Remote ROM Flash	Yes, requires CPQRS driver
	Remote Wakeup/Remote Shutdown	Yes
	ROM-Based Setup and Diagnostics	Yes
	Support Software CD and WWW site	Yes
Fault Notification and	DMI BIOS	Yes
Recovery	SMART Hard Drives, Fault Notification, and Prefailure Warranty	d Yes
	Proactive Backup	Yes
	ECC Memory, Fault Notification, and Prefailure Warning	Not Supported; 815E does not support ECC memory
	Processor Fault Notification and Prefailure Warranty	Yes
	Surge Tolerant Power Supply	Yes
	Thermal Sensor	Yes
	Ultra ATA Integrity Monitoring	Yes
Other Features	ACPI-Ready Hardware	Yes
	Compaq Insight Manager LC and XE Agents	Yes
	Altiris agent	Yes
	Compaq Management Solutions Partners Program	Yes
	Dual-State Power Button	Yes
	Compaq Management Solutions Partners Program	Yes
	Wired for Management Support	Yes

Intelligent Manageability

Compaq Intelligent Manageability, a key component of PC Lifecycle Solutions, is the broad set of manageability features found on all Compaq Deskpro desktops, *Armada*™ portables, Deskpro Workstation, *Professional Workstation*™, and *ProLianf*™ server products. These best-in-class features on PC clients comply with industry standards, such as DMI and Wired for Management, while pioneering new ground in client manageability. Compaq introduced the industry's first line of manageable clients in 1995 and has been driving the industry ever since. With Compaq's lifecycle management philosophy, enterprises have all of the pieces for end-to-end management and proven tools for hassle-free management of PCs and significantly lower total cost of ownership.

Intelligent Manageability offers solutions in the areas of Initial Configuration and Deployment, Asset Tracking and Security, Software Updating and Management, and Fault Notification and Recovery. For more information, visit our Web site: www.compaq.com/im. Note: This Web site is available in English only.



Software	Windows 3.1	No
	Windows NT 4.X	Yes
	Windows 2000	Yes
	Windows NT 4.X/Windows 2000	Yes
	Computer Setup Utility	Yes
	Insight Personal Edition	Yes
	Diagnostics for Windows	Yes
	Microsoft Internet Explorer	Yes
	Compaq Information Center	No
	Intelligent Manageability Agent	Yes
Power Supply	Convertible Minitower	
	200 Watts	

Service and Support

On-site Warranty and ServiceNo Nole 1: This three-year, limited warranty and service offering delivers three years of on-site, next business-dayNole 2 service for parts and labor and includes free telephone support Nole 3 24 x 7. Global coverage Nole 2 ensures that any product purchased in one country and transferred to another, non-restricted country will remain fully covered under the original warranty and service offering.

- Note 1: Terms and conditions may vary by country. Certain restrictions and exclusions apply.
- Note 2: On-site service may be provided pursuant to a service contract between Compaq and an authorized Compaq third-party provider, and is not available in certain countries. Global service response times are based on commercially reasonable best effort and may vary by country.
- Note 3: Technical telephone support applies only to Compaq-configured, Compaq and Compaq-qualified, third-party hardware and software. Toll-free calling and 24 x 7 support may not be available in some countries.



D23/1.0/20A/256/2+C	Processor	1GHz Pentium III w/ 133MHz FSB
470012-811	Cache Memory	256-KB Integrated ECC
	Memory	256MB PC133 SDRAM (1x256)
	Optical Drive	48X CD-ROM
	Hard Drive	20-GB Ultra ATA 7200 rpm
	Controller	Integrated Ultra ATA/100
	Graphics	nVIDIA Quadro2 MXR
	Audio	Integrated AC97 Premier• Sound
	os	Dual Windows NT 4.0 SP6a/Windows 2000 SP1 pre-install
D23/1.0/18S/256/2XC	Processor	1GHz Pentium III w/ 133MHz FSB
470012-856	Cache Memory	256-KB Integrated ECC
	Memory	256MB PC133 SDRAM (1x256)
	Optical Drive	48X CD-ROM
	Hard Drive	18.2-GB Ultra 160 SCSI (10,000 rpm)
	Controller	Integrated Ultra ATA/100 and Ultra160 SCSI PCI
	Graphics	Matrox Millennium G450 (AGP)
	Audio	Integrated AC97 Premier• Sound
	os	Dual Windows NT 4.0 SP6a/Windows 2000 SP1 pre-install
D23/1.0/20A/256/2+C	Processor	1GHz Pentium III w/ 133MHz FSB
470014-563	Cache Memory	256-KB Integrated ECC
	Memory	256MB PC133 SDRAM (1x256)
	Optical Drive	48X CD-ROM
	Hard Drive	20-GB Ultra ATA 7200 rpm
	Controller	Integrated Ultra ATA/100
	Graphics	ELSA Synergy II
	Audio	Integrated AC97 Premier• Sound
	OS	Dual Windows NT 4.0 SP6a/Windows 2000 SP1 pre-install



Standard Features - Custom Configuration Models

Deskpro Workstation AP230-Flexible Solutions Configured to Order

Order the Compaq Deskpro Workstation the way the customer wants it by selecting the processor, hard drive, memory, graphics controller, and more. Purchase directly from Compaq or a Compaq Authorized Agent. Configurable components and Options change frequently. Check the Compaq Product Bulletin or www.compaq.com for the latest options available from Compaq. Note: This Web site is available in English only.

Processor and Speed	Intel Pentium III Processors	Standard L2 Cache	256-KB Integrated ECC		
One of the following	1.2GHz	Front Side Bus	133 MHz		
	1 GHz	Maximum Memory	512MB		
	933 MHz				
Hard Drive	18.2-GB 10,000 rpm Ultra160 SCSI	with PCI Ultra160 Controller			
One of the following	18.2-GB 15,000 rpm Ultra160 SCSI				
	20-GB 7200 rpm SMART III Ultra A				
	20-GB 7200 rpm SMART III Ultra ATA/100 with Drive Protection System (Quite Seek and Idle HDD (EMEA ONLY) 40-GB 7200 rpm SMART III Ultra ATA/100 with Drive Protection System				
Memory	128-MB SDRAM (PC133) (utilizes of				
One of the following	256-MB SDRAM (PC133) (utilizes of 384-MB SDRAM (PC133) (utilizes to 384-MB	•			
	512-MB SDRAM (PC 133) (utilizes to	•			
Removable Storage	1.44-MB Diskette Drive				
Optical Storage	48X CD-ROM Drive				
	16X DVD-ROM Drive				
	8X/4X/32X CD-RW Drive				
Keyboard/Mouse	Easy Access Keyboard				
Audio	Integrated Intel Audio with Premium	Internal Speaker			
Network Controller	Integrated Intel PRO/100 VM Network Connection				
	V.90 56K PCI Modem				
Graphics	Matrox G450 Dual Head 32-MB AGI)			
One of the following:	ELSA Synergy II 32-MB AGP				
	NVIDIA Quadro2 EX				
	NVIDIA Quadro2 MXR				
Expansion Slots	(Total/Available)				
•	AGP	1/ up to 1 depending on mode	el		
	PCI	5/ up to 4 depending on mode	el		
Expansion Capability	Memory Expansion Slots (DIMMS)	3 DIMMS			
	Memory Type Maximum Memory	SDRAM 512MR			
	Maximum Memory	512MB			
Expansion Bays	(Total/Available)	5/2			
	Internal	2			
	External	3			



Standard Features – Custom Configuration Models

Operating System	Dual Installation Windows 2000 with selectable Service Pack 1/Windows NT4.0 with Service Pack 6a Note: Dual Installation- End-user must make a one-time selection between Windows NT 4.0 and Windows 2000. If end-user desires the rejected product(s) after selection is made, the end-user must acquire and pay for rejected product separately.		
Interfaces	I/O Chip	Socket 370, Coppermine 128K/256K FC-PGA 66/100/133 FSB	
	Serial Port/UART Type	Yes	
	Parallel Port	Yes	
	USB	2 ports	
	Infrared Port	No	
	Network	RJ-45 (with integrated LEDs)	
	Keyboard	Yes	
	Mouse	Yes; PS/2	
	Video	Yes	
	Audio	Yes	
Power Conservation "Energy	Energy Star Compliant	Yes (on select models)	
Saver"	Power Consumption in ES Mode	http://wwweng.hou.compaq.com/-agency/e-star.htm Note: This Web site is available in English only.	
	APM Support	Version 1.2	
	Screen Blanking	Yes	
	Hard Disk 'Idle' Mode	Yes	
	System Idle Mode	Yes	
	Cache Memory Power-Down	No	
	CD-ROM Down	Yes	
	System Environmental Specifications Temperature, Acoustics, Shock, Vibration, and Altitude	http://envwebserver.eng.hou.compaq.com/envtestlab/prod02.htm Note: This Web site is available in English only.	
Boot Support	Local Diskette Boot	Yes (Windows 95, Windows 98.DOS)	
	Remote Diskette Boot	No	
	Network Boot	Yes	
Initial Configuration and	Altiris eXpress	http://www.compaq.com/im	
Deployment	PC Transplant/PC Transplant PRO	http://www.compaq.com/im	
	System Software Management ver 1.4	http://www.compaq.com/im	
	Novel ZenWorks 2.0	http://www.compaq.com/im	
	IM LC ver 1.6	http://www.compaq.com/im	
	Support Software CD	http://www.compaq.com/im Note: These Web sites are available in English only.	
	Compaq OS Restore CD	Yes	



Standard Features – Custom Configuration Models

Chipset - Intel 815E (continue	(d)	
Asset Control	Asset Tag	Yes
	DIMM Serial Presence Detect	Yes
	Hard drive serial number, model, and manufacturer	Yes
	Monitor serial number, model and manufacturer	Yes
	System serial number, model, and manufacturer	Yes
	ROM revision levels	Yes
	Systemboard revision level	Yes
	Compaq Fingerprint Identification Technology	Yes/Optional
	Configuration Control Hardware	No
	DMI BIOS	Yes
	Memory Change Alert	Yes
	Ownership Tag	Yes
	Kensington Lock Support	Yes
Standard Security Features	Cable Lock Provision	Yes
	Power-On Password	Yes
	QuickBlank/QuickLock	No
	Serial, Parallel, USB Port Control	Yes
	Removable Media Write/Boot Control	Yes
	Setup Password	Yes
Software Updating and	Compaq Info Messenger	Yes
Management	Remote Security Management	Yes
	Remote ROM Flash	Yes, requires CPQRS driver
	Remote Wakeup/Remote Shutdown	Yes
	ROM-Based Setup and Diagnostics	Yes
	Support Software CD & WWW site	Yes
Fault Notification and	DMI BIOS	Yes
Recovery	SMART Hard Drives, Fault Notification, & Prefailure Warranty	Yes
	Proactive Backup	Yes
	ECC Memory, Fault Notification, and Pre-failure Warning	Not Supported; 815E does not support ECC memory
	Processor Fault Notification and Prefailure Warranty	Yes
	Surge Tolerant Power Supply	Yes
	Thermal Sensor	Yes
	Ultra ATA Integrity Monitoring	Yes



Standard Features – Custom Configuration Models

Chipset - Intel 815E (continu	ued)			
Other Features	ACPI-Ready Hardware	Yes		
	Compaq Insight Manager LC and XE Agents	Yes		
	Altiris agent	Yes		
	Compaq Management Solutions Partners Program	Yes		
	Dual-State Power Button	Yes		
	Compaq Management Solutions Partners Program	Yes		
	Wired for Management Support	Yes		
Intelligent Manageability	features found on all Compaq Deskpro and <i>ProLiant</i> server products. These b DMI and Wired for Management, while industry's first line of manageable clier lifecycle management philosophy, ente hassle-free management of PCs and s Intelligent Manageability offers solution Security, Software Updating and Mana	ey component of PC Lifecycle Solutions, is the broad set of manageability of desktops, <i>Armada</i> portables, Deskpro Workstation, <i>Professional Workstation</i> , eest-in-class features on PC clients comply with industry standards, such as a pioneering new ground in client manageability. Compaq introduced the lats in 1995 and has been driving the industry ever since. With Compaq's erprises have all of the pieces for end-to-end management and proven tools for significantly lower total cost of ownership. In the areas of Initial Configuration and Deployment, Asset Tracking and agement, and Fault Notification and Recovery. For more information, visit our This Web site is available in English only.		
Software	Windows 3.1	No		
	Windows NT 4.X	Yes		
	Windows 2000	Yes		
	Windows NT 4.X/Windows 2000	Yes		
	Computer Setup Utility	Yes		
	Insight Personal Edition	Yes		
	Diagnostics for Windows	Yes		
	Microsoft Internet Explorer	Yes		
	Compag Information Center	No		
	Intelligent Manageability Agent	Yes		
Power Supply	200 Watts			
Service and Support	On-site Warranty and Service Note 1: This three-year, limited warranty and service offering delivers three years of onsite, next business-day Note 2 service for parts and labor and includes free telephone support Note 3 24 x 7. Global coverage Note 2 ensures that any product purchased in one country and transferred to another non-restricted country will remain fully covered under the original warranty and service offering.			
	Note 1: Terms and conditions may vary by country. Certain restrictions and exclusions apply.			
	Compaq third-party provider,	ded pursuant to a service contract between Compaq and an authorized and is not available in certain countries. Global service response times are conable best effort and may vary by country.		
	Note 3: Technical telephone support a	applies only to Compaq-configured, Compaq and Compaq-qualified, third-party-free calling and 24 x 7 support may not be available in some countries.		



Memory (DIMMs)	133-MHz SDRAM DIMMs				
	256-MB Memory Kit (1 x 256-MB SDRAM DIMM, 133 MHz)	174225-B21			
	128-MB Memory Kit (1 x 128-MB SDRAM DIMM, 133 MHz)	174224-B21			
	Bulk				
	256-MB Memory Kit (1 x 256-MB SDRAM DIMM, 133-MHz)	174233-B21			
	128-MB Memory Kit (1 x 128-MB SDRAM DIMM, 133-MHz)	174232-B21			
Monitors	TFTs				
	Compaq TFT8020 Monitor (18-inch, Opal)	326100-001			
	Compaq TFT8020 Monitor (18-inch, Carbon)	159244-001			
	Compaq TFT5010 Monitor (15-inch, Opal)	104741-001			
	Compaq TFT5010 Monitor (15-inch, Carbon)	154486-001			
	Compaq TFT5005 Monitor (15-inch, Opal)	201431-001			
	Compaq TFT5005 Monitor (15-inch, Carbon)	201430-001			
	CRTs				
	Professional Series				
	Compaq P1210 CRT Monitor (21-inch, Opal)	210290-001			
	Compaq P910 CRT Monitor (19-inch, Opal)	210254-001			
	Compaq P710 CRT Monitor (17-inch, Opal)	210189-001			
	Value Series				
	Compaq V1100 CRT Monitor (21-inch, Opal)	386472-001			
	Compaq V710 CRT Monitor (17-inch, Opal)	187895-001			
	Standard Series				
	Compaq S910 CRT Monitor (19-inch, Opal)	138485-001			
	Compaq S710 CRT Monitor (17-inch, Opal)	152991-001			
	Compaq M710 CRT Monitor (17-inch, Opal)	154499-005			
	Compaq S710 CRT Monitor (17-inch, Carbon)	154499-002			
	Compaq S510 CRT Monitor (15-inch, Carbon)	168636-002			
Graphics	Controller Cards				
	Matrox G450 32-MB AGP	202389-B21			
	ELSA Synergy II 32-MB AGP	103382-B21			
	NVIDIA Quadro2 EX	232090-B21			
	NVIDIA Quadro2 MXR	221412-B21			
Tape Drives	33/66 GB VXA-1 SCSI Tape Drive (Opal)	237108-B21			
	33/66 GB VXA-1 IDE Tape Drive (Opal)	237109-B21			
	33/66 GB VXA-1 Media (2-Pack)	237111-B21			
	VXA-1 Cleaning Cartridge	237110-B21			



Optical Drives	DVD-ROM Drives				
	16X/40X DVD-ROM Drive	211055-B21			
	CD-ROM Drives				
	48X CD-ROM Drive	187217-B21			
	CD-RW Drives				
	8X/4X/32X CD-RW Drive	294407-B21			
Hard Drives	Ultra ATA/100 Hard Drives with Drive Protection System (DPS)				
	20-GB Ultra ATA 100 (7200 rpm) Hard Drive w/DPS - Quiet Seek and Quiet Idle	176275-021			
	20-GB Ultra ATA 100 (7200 rpm) Hard Drive w/DPS - Quiet Seek	176272-B21			
	40-GB Ultra ATA 100 (7200rpm) Hard Drive w/DPS - Quiet Seek and Quiet Idle	201066-B21			
	SCSI Hard Drives				
	18-GB 10K rpm Ultra 160 SCSI Hard Drive	159764-B21			
	18GB 15K rpm Ultra 160 SCSI Hard Drive	191188-B21			
Controllers/Cables/Adapters	Adaptec 29160N Ultra 160 Single Channel SCSI Controller	157810-B21			
Multimedia	Premier• Sound [™] PS330 Speakers	160992-001			
	Altec Lansing ACS21 Speakers	194839-001			
	Altec Lansing ACS33 Speakers	203621-001			
Communications	Compaq V.90 56K PCI Modem	171914-001			
Input/Output Devices	Compaq Easy Access Keyboard	122660-006			
Support Software CD	Annual Subscription	183426-001			
	Single CD-ROM (current month)	272505-001			
Other	Rack Mount Conversion Kit, fixed Rails	303606-B21			
	Sliding Shelf Kit	332564-B21			
	Depth Adjustable Rails	332558-B21			



Memory

815E chipset (128 MB)

133-MHz SDRAM DIMM MEMORY

STANDARD MEMORY

128-MB DIMM Standard

STANDARD MEMORY PLUS OPTIONAL MEMORY

Support for up to 512 MB of DIMM memory is available with the installation of optional SDRAM Memory Kits.

STANDARD MEMORY REPLACED WITH OPTIONAL MEMORY

Support for up to 512 MB of DIMM memory is available with the removal of the standard 128-MB DIMM and the installation of optional SDRAM Memory Kits.

Memory		Slot		
		1 2 3		3
Standard	128 MB	128 MB	Empty	Empty
Optional	512 MB	128 MB	128 MB	256 MB
Maximum	512 MB	256 MB	256 MB	Empty

Note: All Compaq Deskpro Workstation AP230 series contain three DIMM slots, but can only be upgraded to a maximum of 512 MB. The limitation of 512 MB maximum is a limitation of the memory controller in the 815E chipset.

Note: It is not necessary to add memory in pairs or kits. Memory upgrades are accomplished by adding single or multiple DIMMs of the same or varied sizes. This chart does not represent all possible memory configurations.



Memory

815E chipset (256 MB)

133-MHz SDRAM DIMM MEMORY

STANDARD MEMORY

256-MB DIMM Standard

STANDARD MEMORY PLUS OPTIONAL MEMORY

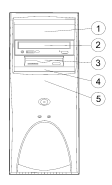
Support for up to 512 MB of DIMM memory is available with the installation of optional SDRAM Memory Kits.

Memory		Slot	
		1	2
Standard	256 MB	256 MB	Empty
Optional	512 MB	256 MB	256 MB

Note: All Compaq Deskpro Workstation AP230 series contain three DIMM slots, but can only be upgraded to a maximum of 512 MB. The limitation of 512 MB maximum is a limitation of the memory controller in the 815E chipset.

Note: It is not necessary to add memory in pairs or kits. Memory upgrades are accomplished by adding single or multiple DIMMs of the same or varied sizes. This chart does not represent all possible memory configurations.





DESKPRO WORKSTATION AP230 SERIES DRIVE SUPPORT

	Quantity Supported	Position Supported	Controller
CONVERTIBLE MINI	TOWER		
Diskette Drives	1	3	Floppy
Floppy Drives	1	3	IDE
CD-ROM Drives	2	1,2	IDE
DVD-ROM Drives	2	1,2	IDE
CD-RW Drives	2	1,2	IDE
SMART III Ultra ATA Hard Drives	Up to 2	4,5	Ultra ATA
SCSI Hard Drives	Up to 2	4.5	SCSI



m Unit	Chassis	Color	Opal		
		Architecture	PCI/AGP		
		System Board Form Factor	Standard ATX wit custom power supply		
		Flash ROM	Yes		
	Dimensions (HxWxD)	17.65 x 6.6 x 17.11 in/44.83 x 16.76 x 43.46 cm			
	Weight (approximate)	26 lbs/11.8 kg			
	Weight Supported	100 lbs/45.5 kg			
	Power Supply	Operating Voltage Range	90 to 132 VAC/180 to 264 VAC		
		Rated Voltage Range	100 to 127 VAC/200 to 240 VAC		
		Rated Line Frequency	50 to 60 Hz		
		Rated Input Current	6A/3A		
		Maximum Rated Power	200W		
		Power Supply Fan	Variable speed fan integrated into power supp		
		Processor Fan	Fixed Speed		
		Chassis Fan	Variable speed fan mounted to chassis (Convertible Minitower and Slim Desktop only)		
	Temperature	Operating	50° to 95°F/10° to 35°C		
		Non-operating	-4° to 140°F/-20° to 60°C		
	Humidity	Operating	20% to 80%		
		Non-operating	10% to 90%		
	Maximum Altitude	Operating	0 to 10,000 ft/0 to 3,048 m		
		Non-operating	0 to 30,000 ft/0 to 9,144 m		
		Maximum Rate of Change	1500 feet per minute/457 meters per minute		

2 g peak acceleration

4 g peak acceleration



Technical Specifications

Compaq Easy Access Keyboard	Dimensions (HxWxD)	18.3 x 6.3 x 1.4 in/465 x 160 x 36 mm Approximately 2 lbs/0.9 kg		
	Weight			
	Electrical	Operating Voltage	+5VDC ± 5%	
		Power Consumption	50 mA maximum (with 3 LEDs on)	
		System Interface	PS/2 mini-din connector	
		ESD	CE level 4, 15 kV air discharge	
		EMI-RFI	Conforms to FCC rules for a Class B computing device	
		PC98	Functionally compliant	
	Mechanical	Languages	30+ available	
		Keycaps	Low-profile design	
		Switch Actuation	55 g nominal peak force with tactile feedback	
		Switch Life	20 million keystrokes (using Hasco modified tester	
		Switch Type	Contamination resistant membrane	
		Key Leveling Mechanism	For all double wide and greater length keys	
		Cable Length	6 ft/1.8 m	
		PC98-99	Mechanically compliant	
		Acoustics	50 dBA maximum sound pressure level	
	Environmental	Operating Temperature	50° to 122° F/10° to 50° C	
		Non-operating Temperature	-22° to 140° F/-30° to 60° C	
		Operating Humidity	10% to 90% (non condensing at ambient)	
		Non-operating Humidity	20% to 80% (non condensing at ambient)	
		Operating Shock	40 g, 6 surfaces	
		Non-operating Shock	80 g, 6 surfaces	

Operating Vibration

Non-operating Vibration



Length Width 2.87 in/7.4 cm Weight 5.20 oz/150 g Environmental Operating Temperature Non-operating Temperature Operating Humidity 10% to 90% (non condensing at a second mode) Tracking Speed Tracking Mechanism Life Switch Life Switch Life Switch Type Tracking Mechanism Life Tracking Mechanism Life Switch Switch Life Tracking Mechanism Life		
Weight 5.20 oz/150 g Environmental Operating Temperature 32° to 104° F/0°C to 40° C Non-operating Temperature -4° to 140° F/-20° to 60°C Operating Humidity 10% to 90% (non condensing at a mechanical Resolution 400 ± 20% DPI Tracking Speed 10 in/s Maximum Tracking Mechanism Life 300 miles/483 km at average speed Switch Life 1,000,000 operations (using Hasc Switch Life 1,000,000 operations (using Hasc Switch Type Micro-switches		
Environmental Operating Temperature 32° to 104° F/0°C to 40° C Non-operating Temperature -4° to 140° F/-20° to 60°C Operating Humidity 10% to 90% (non condensing at a second condensing condensing at a second condensing at a second condensing condensing at a second condensing a		
Non-operating Temperature —4° to 140° F/–20° to 60°C Operating Humidity 10% to 90% (non condensing at a mechanical Resolution 400 ± 20% DPI Tracking Speed 10 in/s Maximum Tracking Mechanism Life 300 miles/483 km at average speed Switch Life 1,000,000 operations (using Hasce Switch Life 1,000,000 operations (using Hasce Switch Type Micro-switches	5.20 oz/150 g	
Operating Humidity 10% to 90% (non condensing at a Mechanical Resolution 400 ± 20% DPI Tracking Speed 10 in/s Maximum Tracking Mechanism Life 300 miles/483 km at average speed Switch Life 1,000,000 operations (using Hasc Switch Life 1,000,000 operations (using Hasc Switch Type Micro-switches		
MechanicalResolution400 ± 20% DPITracking Speed10 in/s MaximumTracking Mechanism Life300 miles/483 km at average specSwitch Life1,000,000 operations (using HascSwitch Life1,000,000 operations (using HascSwitch TypeMicro-switches		
Tracking Speed 10 in/s Maximum Tracking Mechanism Life 300 miles/483 km at average spect 1,000,000 operations (using Hasc Switch Life 1,000,000 operations (using Hasc Switch Type Micro-switches	nbient)	
Tracking Mechanism Life 300 miles/483 km at average specific Switch Life 1,000,000 operations (using Hasc Switch Type Micro-switches		
Switch Life 1,000,000 operations (using Hasc Switch Life 1,000,000 operations (using Hasc Switch Type Micro-switches		
Switch Life 1,000,000 operations (using Hasc Switch Type Micro-switches	d of 10 in/s	
Switch Type Micro-switches	modified tester	
71. · · · · · · · · · · · · · · · · · · ·	modified tester	
Tracking Machanism Life 155 miles (250 km at average spec		
Tracking Mechanism Life 155 miles/250 km at average spec	d of 10 in/s	
Cable Length 6 ft/1.8 m		
PC98-99 Mechanically compliant		
Regulatory Approvals Compliant UL, CSA, FCC, CE Mark, TUV, TU BSMI, C-Tick	V GS, VCCI,	



1.44-MB Diskette Drive

Diskette Size	3.5 in	
LED Indicators (front panel)	Green	
Read/Write Capacity per Diskette (high/low density)	1.44 MB/720 KB	
Drive Supported	One	
Drive Height	One-third	
Drive Rotation	300 rpm	
Transfer Rate (high/low)	500/250 Kb/s	
Bytes/Sector	512	
Sectors/Track (high/low)	18/9	
Tracks/Side (high/low)	80/80	
Access Times	Track-to-Track (high/low)	3/6 ms
	Average (high/low)	169/94 ms
	Settling Time	15 ms
	Latency Average	100 ms
Cylinders (high/low)	80/80	
Read/Write Heads	Two	_



Ultra 160 SCSI Hard Drives	18.2 GB 10K	Capacity	18,200 MB	
		Height	1 in/25.4 mm	
		Width	3.5 in/88.9 mm	
		Interface	Ultra 160 SCSI	
		Transfer Rate Synchronous (Maximum)	160 MB/s	
		Seek Time	Single Track	0.6 ms
		(typical reads, including settling)	Average	4.7 ms
		3,	Full-Stroke	12 ms
		Rotational Speed	10,000 rpm	
		Physical Configuration	Logical Blocks	35,566,000
		Operating Temperature	50° to 95°F/10° to 35°	C
	18.2 GB	Capacity	18,200 MB	
		Height	1 in/25.4 mm	
		Width	3.5 in/88.9 mm	
		Interface	Ultra 160 SCSI	
		Transfer Rate Synchronous (Maximum)	160 MB/s	
		Seek Time	Single Track	0.8 ms
		(typical reads, including settling)	Average	4.1 ms
			Full-Stroke	7.7 ms
		Rotational Speed	15,0000 rpm	
		Physical Configuration	Logical Blocks	35,566,000
		Operating Temperature	50° to 95°F/10° to 35°	C
MART III Ultra ATA/100	40 GB	Capacity	40,000 MB	
Hard Drives		Height	1 in/25.4 mm	
0-GB capacity points include		Width	3.5 in/88.9 mm	
Quiet Idle technology, which		Interface	Ultra ATA/100	
educes acoustic levels pproximately 5 decibels, and hip worldwide.		Transfer Rate Synchronous (Maximum)	100 MB/s	
		Seek Time	Single Track	1.2 ms (2.7 ms quiet seek)
		(typical reads, including	Average	8 ms (10.1 ms quiet seek)
		settling)	Full-Stroke	18 ms (21.1 ms quiet seek)
		Rotational Speed	7200 rpm	
		Physical Configuration	Logical Blocks	78,165,360
		Operating Temperature	41° to 131°F/5° to 55°	C
0-GB 7200rpm drives shipping	20 GB	Capacity	20,000 MB	
n EMEA with Quiet Seek also		Height	1 in/25.4 mm	
have Quiet Idle technology, which reduces acoustic levels by approximately 5 decibels		Width	3.5 in/88.9 mm	
		Interface	Ultra ATA/100	
		Transfer Rate Synchronous (Maximum)	100 MB/s	
		Seek Time	Single Track	1.2 ms (2.7 ms quiet seek)
		(typical reads, including settling)	Average	8 ms (10.1 ms quiet seek)
			Full-Stroke	18 ms (21.1 ms quiet seek)
		Rotational Speed	7200 rpm	
			•	
		Physical Configuration Operating Temperature	Logical Blocks 41° to 131°F/5° to 55°	39,102,336



48X CD-ROM Drive

Bus			
Data Buffer	16.6 MB/s		
Data Transfer Rate Rate	Sustained	150 KB/s Minimum (audio)	
(1 KB = 1,024 bytes)	Variable	CD: 3,000 to 7200 KB/s	
Disk Rotation Technology	CAV-Constant Angular Ve	locity	
Access Time (ms)	Random	< 100 ms	
	Full-Stroke Seek	< 150 ms	
Access Seek Time			
Cache Buffer Standard/Maximum	128 KB		
Interface	ATAPI		
Disk Formats Read	Photo-CD/Multi-session, C and CD-R	CD-ROM, Multi Read, CD TEXT, Audio CD, CD-I, CD-RW	
	CD-EXTRA and CD-ROM	AX	
Disk Formats Written	None	74.	
Disk	Capacity	CD: 650 MB	
	Block Size	Mode 1 – 2,048 bytes	
		Mode 2 – 2,340, 2,336 bytes	
		CD-DA – 2,352 bytes	
	5.	CD-XA – 2,328 bytes	
	Diameter	12 cm; 8 cm	
	Thickness	1.2 mm	
	Track Pitch	1.6 µm	
Audio Output Level	Line-out	0.7 V @ 47 Kohm	
	Headphone	0.6 V @ 32 ohm	
Startup Time	< 7 seconds (typical); < 30	seconds with multi-session	
Operating Conditions	Temperature	41° to 113°F/5° to 45°C	
	Humidity	10% to 80% relative humidity	
Dimensions	(HxWxD, maximum)	1.7 x 5.9 x 8.2 in/42.9 x 150.1 x 208 mm	
	Weight	2.6 lbs/1200 g	
Approvals/Environmentals			
OS support	Windows NT 3.51/4.0 Windows 3.51/95/98/2000 OS/2		
MPEG playback graphics solution support	None		
Compaq Products Supported	Deskpro 2000, 4000, 6000), and Deskpro EP and EN Series	
Other	Operates in horizontal or vertical position		



DVD-ROM Drive	Bus	Ultra DMA 33	
	Data Transfer Rate (1 KB = 1024 bytes)	Sustained	DVD = 8.1 MB/s to 21.6 MB/s
			CD-ROM = 2.55 KB/s to- 6.00 KB/s
	Disk Rotation Technology		DVD: CAV -Constant Angular Velocity
			CD: CAV - Constant Angular Velocity
	Access Time (ms)	Random	DVD = <100 ms; CDROM = < 80 ms
		Full Stroke Seek	DVD = <240 ms; CDROM = <160 ms
	Cache Buffer Standard / Max	512 KB	
	ATAPI Interface	ATAPI	
	Disk Formats Read	DVD-ROM	Yes
		DVD-Video	Yes
		DVD-R	Yes
		DVD-RW	Yes
		DVD-RAM	No
		Photo-CD/Multi-session	Yes
		CD-ROM	Yes
		CD TEXT	Yes
		Audio CD	Yes
		CD-I	Yes
		CD-RW	Yes
		CD-R	Yes
		CD-DA	Yes
		Video CD	Yes
		CD EXTRA	Yes
		CD-ROM XA	Yes
		MPEG	Yes
		MPC Level 2	Yes
	Disk Formats Written	None	
	Disk	Capacity	CD = 650 MB
		. ,	DVD: 4.7 GB, 8.5 GB, 9.4 GB
		Block Size	Mode 0 2352 (bytes)
			Mode 1 2352, 2340, 2336, 2048 (bytes)
			Mode 2 2352, 2340, 2336, 2048 (bytes)
			DVD – 2048 (bytes)
		Diameter	12 cm, 8 cm
		Thickness	1.2 mm (CD-ROM)
			1.2 mm (DVD)
		Track Pitch	1.6 μm (CD-ROM) 0.74 μm (DVD)
	Audio Output Level	Line Out	0.7± 0.1 Vrms
		Headphones	$0.45\pm0.2~\text{Vrms}$
	Operating Conditions	Temperature	41° to 113°F/5° to 45°C
		Humidity	5% to 85% relative humidity



16X DVD-ROM Drive (continued)	Dimensions (HxWxD)	1.67 x 5.83 x 8.18 in/4.23 x 14.8 x 20.75 cm
	Weight	2.22 lbs/1 kg
	Agency Approvals / Environmentals	UL, CSA, TUV, FDA, FCC, CE, EMI
	OS Support	Windows 98/98SE, Windows ME, Windows 2000, and Windows NT 4.0 (for data applications only)
	MPEG Video playback Compatibility	Please refer to the platform for support
	RPC2 (Regional Protection Control)	Yes
	Minimum CPU Supported	Pentium II 400 MHz or Celeron 466 MHz
	Mounting Orientation	Operates in horizontal or vertical position.
	Kit Contents	DVD-ROM Drive, MPEG playback software, IDE Cable, audio cable, installation instructions, and warranty card.



8X CD-RW Drive	Interface	ATAPI EIDE	
	Media formats read	CD-RW	CD-RW High-Speed
	CD-ROM	Yes	Yes
	CD-R	Yes	Yes
	CD-Digital Audio		Yes
	CD-Extra		Yes
	CD-ROM XA	Yes	Yes
	CD-I		Yes
	Audio CD	Yes	Yes
	Video CD	Yes	Yes
	Photo CD	Yes	Yes
	Multi Read	Yes	Yes
	Multi-session	Yes Yes	Yes Yes
	CD-Text Media formats written	32X Max CD-R and 8X Max CD-RW	Disc at once, Track at once, Fixed
			packet, Variable packet
	Media Capacity	650 MB	
	Data Transfer Rates Read	Sustained (CD-R Write: 1,200 Kb/s (8X)
			CD-RW Write: 600 Kb/s (4X)
			CD-RW Read: 1,200 Kb/s (8X)
		Variable	CD-ROM and CD-R Read: up to 4,800 Kb/s (32X)
	Access Times	Random	120 ms (typical)
		Full Stroke Seek	200 ms (typical)
	Disk Diameter	12 cm, 8 cm (read only)	
	Disk loading mechanism	Tray	
	Operating Conditions	Temperature	5° to 45°C
		Relative Humidity	10% to 80%
	Dimensions	Fits in a Standard 5.25 inch Drive Bay	
	Mounting	Horizontal or Vertical	
	Weight	2.4 lbs	
	Approvals/Environmental	FCC	Yes
		UL	Yes
		CSA	Yes
		CE	Yes
		FDA	Yes
		EN6O 950	Yes
	Operating Systems Supported	Windows 98/98SE and Windows NT	4.0
	Kit Contents	CD-RW Drive, IDE Cable, High-Spee Software (Easy CD Creator and Direc	ed CD-R Media, CD-RW Media, Roxio ct CD), Install Guide, Warranty Card



Integrated Intel Audio with Premier Internal Speakers

Card Type	PCI
Plug and Play	Yes
Stereo Codec	Yes
OPL3 FM Synthesis	128 WaveTable Synthesizer
Compatibility	Sound Blaster
	Sound Blaster Pro
	Full DOS Game Compatibility
Ports	Microphone in (10 Kohm)
	Line-in (10 Kohm)
	Line-out/Headphone-out (33 ohm)
	(Note: Line out cannot drive external passive speakers.)
	MIDI (playback only)
	CD In
	TAD
	TV Tuner
Sampling	48 KHz
Compression	ADPCM, CCITT A-law, CCITT u-law
OS support	Windows NT 4.0
	Windows 95
	Windows 98
	DOS
Wavetable Syntheses (software)	Yes
3D Positional Sound	Yes
Analog Audio	Premier• Sound™
Number of Channels (mono/stereo)	Mono
Internal Audio Power Amp Rating	Nominal: 1.5 Watts RMS @ 8 ohms Maximum: 5 Watts RMS @ 8 ohms
Number of Fixed Equalization Stages	6
Speaker (Internal)	1.57 x 2.76 in/40 mm x 70 mm



Integrated Intel PRO/100 VM Network Connection

Connectors	RJ-45			
Expansion Bus Architecture	PCI 2.2	PCI 2.2		
Network Transfer Rate	10Base-T (Half-Duplex) 10 MI	10Base-T (Half-Duplex) 10 Mb/s		
	10Base-T (Full-Duplex) 20 Mk	10Base-T (Full-Duplex) 20 Mb/s		
	100Base-TX (Half-Duplex) 10	100Base-TX (Half-Duplex) 100 Mb/s		
	100Base-TX (Full-Duplex) 200	O Mb/s		
Standards Compliance	IEEE VLAN Support (802.1A)	IEEE VLAN Support (802.1A)		
	IEEE 802.2			
	IEEE 802.3 & IEEE 802.3u			
	(100-Mb/s Ethernet)			
	IEEE Intel Priority Packet (80°	1.1p)		
OS Driver Support	Microsoft Windows NT 3.51 a	nd 4.0		
	Microsoft Windows 95, 98 and	i		
	2000 Beta Novell Netware 3.1	1,		
	3.12 & 4.1x,			
	5 Server Sun Solaris™			
	SCO UnixWare	SCO UnixWare		
	OpenDesktop			
	OpenServer	'		
Remote Wakeup	Yes, (PME# and WAKE signals) - no cable required on 810 or 820 chipset platforms			
Proactive Alert Technology	Yes, alert on LAN (transmit functionality only) requires management console software, such as HP OpenView. It also requires alert utilities for the management console, proxy client software, and client configuration software.			
Boot PROM support	Yes, Intel PRO/100 Boot Ager	nt (PXE 2.0, RPL)		
F12 BIOS Support	Yes	_		
Environmental Requirements				
Operating	Temperature	32° to 131° F/0° C to 55° C		
	Humidity (non-condensing)	85% at 131° F/55° C		
	Altitude	10,000 ft/3,048 m		
Non-Operating	Temperature	-40° to 158° F/-40° to 70° C		
. 3	Humidity (non-condensing)			
	Altitude 5,000 ft/15,240 m			
	Ailliuuc	0,000 10 10,2 10 111		



Matrox Millennium G450 DualHead Graphics Controller

Form Factor	ATX	
Bus Type	AGP 1X, 2X, 4X	
Standard Memory	AGP: 32 MB	
DAC Speed	360 MHz (secondary DAC	:: 200 MHz)
Data Path	External	64-bit DDR
	Internal	256-bit
Internal Bus Width	256-bit DualBus	
Memory Interface	64-bit DDR Memory	
Frame Buffer	AGP: 32 MB	
Two Integrated RAMDACS	Yes	
Color Space Conversion	Yes	
Scaling	Yes	
Quick Draw Support	Yes	
DCI & DirectX Video Playback	Yes	
MS DirectDraw Support	Yes	
3D Support	Yes	
Engine Acceleration	3 ROP bitBLT	
	Line Draw	
	Text	
	Color Expansion	
	Basic Video Color Conver	sion and Scaling
	Triangle Setup Engine	
Output	Analog, 2 ports	
OS Support	Windows 2000/Windows I upcoming Windows Miller	NT 4.0, Windows 98, Linux, OS/2 Warp, and the nium Edition
Other	Texture mapping support	
	Flat and Gouraud shading	
	Direct 3D support	
	Anisotropic Filter	
	Perspective texture	
	Specular highlighting	
	Wireframe	
	Dithering	
	Full-scene anti-aliasing	
	OpenGL support	
	Vertex fog	
	Dual Texture Mapping	
	Environment-Mapped Bur	
	Plug-and-Play AGP 2X ar consumption)	d AGP 4X0.18-micron technology (lower heat/power
	High-quality DVD playbac	k with full access to Windows



Matrox Millennium G450 DualHead Graphics Controller (continued)	3D Features	Single-cycle multi-texturing Environment-Mapped Bump Mapping Internal Rendering	Yes Yes 32-bit
		Source Textures Maximum Texture Size	Up to 32-bit 2048 x 2048
		Hardware non-power-of- 2 textures	Yes
		32-bit Color Output	Yes
		32-bit Independent Z-buffer	Yes
		Stencil Buffering	Yes
		AGP Texturing	Yes
		Trilinear Filtering	Yes
		DirectX Support	Yes
		OpenGL Support	Yes
	DualHead Display	Multi-Display Mode	Yes
	Features	DVD Max Mode	Yes

DualHead Zoom Mode

DualHead Clone Mode

DualHead TV Output Mode

Single Chip Multi-Monitor Support

Supported Modes

This list assumes setup to be DualHead multi-display running Microsoft Windows 98. If using Windows NT 4.0 or Windows 2000 while in multi-display, primary CRT is limited to modes supported by second CRT.

Yes

Yes

Yes

Yes

Primary CRT Color Depths	Color Depths (bpp)	Refresh Rates
640 x 480	8, 16, 24, 32	60 Hz, 72 Hz, 75 Hz, 85 Hz
800 x 600	8, 16, 24, 32	60 Hz, 72 Hz, 75 Hz, 85 Hz
1024 x 768	8, 16, 24, 32	60 Hz, 70 Hz, 75 Hz, 85 Hz
1152 x 864	8, 16, 24, 32	75 Hz
1280 x 960	8, 16, 24, 32	60 Hz, 75 Hz, 85 Hz
1280 x 1024	8, 16, 24, 32	60 Hz, 75 Hz, 85 Hz
1600 x 1200	8, 16, 24, 32	60 Hz, 65 Hz, 70 Hz, 75 Hz, 85 Hz
1800 x 1440	8, 16, 24,	60 Hz, 72 Hz, 75 Hz, 85 Hz
1856 x 1392	8, 16, 24	60 Hz, 75 Hz, 85 Hz
1920 x 1440	8, 16, 24	60 Hz, 75 Hz, 85 Hz
2048 x 768	8, 16	60 Hz, 75 Hz
Secondary CRT Color Depths	Color Depths (bpp)	Refresh Rates
640 x 480	16,32	60 Hz, 72 Hz, 75 Hz, 85 Hz
800 X 600	16,32	60 Hz, 72 Hz, 75 Hz, 85 Hz
1024 x 768	16,32	60 Hz, 72 Hz, 75 Hz, 85 Hz
1152 x 864	16,32	75 Hz
1280 x 960	16,32	60 Hz, 72 Hz, 75 Hz, 85 Hz
1280 x1024	16,32	60 Hz, 72 Hz, 75 Hz, 85 Hz
1600 x 1200	16,32	60 Hz, 65 Hz, 70 Hz, 75 Hz, 85 Hz



ELSA Synergy II Graphics Controller	Dimensions (HxW)	3.25 x 6.25 in/8.	3 x 15.9 cm	
	Resolution	Maximum Colors	Maximum Refresh	Memory Dedicated to
		Supported	Rate	Texture Support
	/ 10 100	1/7//	100 11-	20.1 MD

Resolution	Maximum Colors Supported	Maximum Refresh Rate	Memory Dedicated to Texture Support
640 x 480	16.7M	120 Hz	29.1 MB
800 x 600	16.7M	120 Hz	27.1 MB
1024 x 768	16.7M	120 Hz	23.5 MB
1152 x 864	16.7M	120 Hz	21.1 MB
1280 x 1024	16.7M	120 Hz	17.9 MB
1600 x 1000	16.7M	75 Hz	14 MB
1600 x 1000	65K	85 Hz	14 MB
1600 x 1200	16.7M	75 Hz	10.2 MB
1600 x 1200	65K	85 Hz	10.2 MB
1600 x 1280	16.7M	75 Hz	8.7 MB
1600 x 1280	65K	85 Hz	8.7 MB
1920 x 1080	16.7M	75 Hz	8.4 MB
1920 x 1080	65K	85 Hz	8.4 MB
1920 x 1200	16.7M	75 Hz	5.7 MB
1920 x 1200	65K	75 Hz	5.7 MB
D/2D Controller	Nvidia TNT 2		
GA Controller	Integrated		
us Type	AGP 2X/4X		
AMDAC	Integrated 300 M	Hz	
emory Type	SDRAM		
Memory Amount 32 MB (Maximum)			
emory Speed	143 MHz		
ontroller Clock Speed	125 MHz		
olor Planes	24 bits double but	ffered	
tencil Planes	8 bit		
lpha Planes	0		
-buffer	24 bit		
otal bits/pixel	96		
aximum Vertical Refresh F	Rate 120 Hz		
aximum Pixel Clock	300 MHz		
ulti-display Support	No		
perating Systems	Windows 2000, W	/indows NT 4.0, Windows 98	3

Note: All drivers and enhanced software, including *POWERdraft, ELSAview,* and *MAXtreme*, can be found on the Compaq Web site at: www.compaq.com/support/files/workstations/us/index.html.



Technical Specifications

NVIDIA Quadro2 MXR Graphics Controller	Dimensions (LxHxW)	Approximately 6.	.5 x 3.8 x 0.6 in/16.51 x 9.65 x 1	.52 cm
	Resolution	Maximum Colors Supported	Maximum Refresh Rate	Memory Dedicated to Texture Support
	640 x 480	16.7 M	240 Hz	28.4 MB
	800 x 600	16.7 M	240 Hz	26.4 MB
	1024 x 768	16.7 M	200 Hz	22.8 MB
	1152 x 864	16.7 M	170 Hz	20.3 MB
	1280 x 1024	16.7 M	150 Hz	16.6 MB
	1600 x 1000	64 K	120 Hz	22.6 MB
	1600 x 1000	16.7 M	120 Hz	13.3 MB
	1600 x 1200	64 K	100 Hz	20.8 MB
	1600 x 1200	16.7 M	100 Hz	9.5 MB
	1600 x 1280	64 K	100 Hz	20 MB
	1600 x 1280	16.7 M	100 Hz	8 MB
	1920 x 1080	64 K	85 Hz	19.9 MB
	1920 x 1080	16.7 M	85 Hz	7.7 MB
	1920 x 1200	64 K	85 Hz	18.5 MB
	1920 x 1200	16.7 M	85 Hz	5 MB
	3D/2D Controller		ro2 MXR 2D/3D 128-bit graphic	s processor unit (GPU)
	VGA Controller	Integrated into the	ne Quadro2 MXR GPU	
	Bus Type	AGP 2X, 4X Gra	phics Bus	
	RAMDAC	350 MHz		
	Memory Type	183 MHz SDR 2	Mx32	
	Memory Amount	32 MB		
	Memory Speed	183 MHz		
	Controller Clock Speed	200 MHz		
	Color Planes	32-bit color buffe	er	
	Overlay Planes	1 16-bit Video ov	erlay plane, software emulation	for OpenGL overlay plane
	Stencil Planes	8-bit stencil buffe	er	
	Alpha Planes	8-bit alpha buffer	r	
	Z-buffer	24-bit Z buffer		
	Total bits/pixel	64-bits		
	Maximum Vertical Refresh R	ate 240 Hz		
	Maximum Pixel Clock	350 MHz		
	Multi-display support	Yes		
	Operating Systems	Microsoft® Windo	ows® 2000, Windows NT 4.0 ava	ailable from Compaq

Note: All drivers and enhanced software, including ELSA POWERdraft, ELSA MAXtreme, and NVIDIA QuadroView, can be found on the Compaq web site at: www.compaq.com/support/files/workstations/us/index.html.



Technical Specifications

NVIDIA Quadro2 EX Graphics Controller	Resolution	Maximum Colors Supported	Maximum Refresh Rate	Memory Dedicated to Texture Support
	640 x 480	16.7 M	240 Hz	28.4 MB
	800 x 600	16.7 M	240 Hz	26.4 MB
	1024 x 768	16.7 M	200 Hz	22.8 MB
	1152 x 864	16.7 M	170 Hz	20.3 MB
	1280 x 1024	16.7 M	150 Hz	16.6 MB
	1600 x 1000	64 K	120 Hz	22.6 MB
	1600 x 1000	16.7 M	120 Hz	13.3 MB
	1600 x 1200	64 K	100 Hz	20.8 MB
	1600 x 1200	16.7 M	100 Hz	9.5 MB
	1600 x 1280	64 K	100 Hz	20 MB
	1600 x 1280	16.7 M	100 Hz	8 MB
	1920 x 1080	64 K	85 Hz	19.9 MB
	1920 x 1080	16.7 M	85 Hz	7.7 MB
	1920 x 1200	64 K	85 Hz	18.5 MB
	1920 x 1200	16.7 M	85 Hz	5 MB
	Dimensions (LxHxW)	Approximately	y 6.5 x 3.8 x 0.6 in/16.51 x 9.65 x	1.52 cm
	3D/2D Controller	Integrated Qu	adro2 EX 2D/3D 128-bit graphics	s processor unit (GPU)
	VGA Controller	Integrated into	o the Quadro2 EX GPU	
	Bus Type	AGP 2X, 4X (Graphics Bus	
	RAMDAC	350 MHz		
	Memory Type	183 MHz SDF	R 2Mx32	
	Memory Amount	32 MB		
	Memory Speed	183 MHz		
	Controller Clock Speed	200 MHz		
	Color Planes	32-bit color bu	uffer	
	Overlay Planes	1 16-bit Video	overlay plane, software emulation	on for OpenGL overlay planes
	Stencil Planes	8-bit stencil b		, , , , , , , , , , , , , , , , , , , ,
	Alpha Planes	8-bit alpha bu	ffer	
	Z-buffer	24-bit Z buffer		
	Total bits/pixel	64-bits		
	Maximum Vertical Refres			
	Maximum Pixel Clock	350 MHz		
	Multi-display support	No		
	Operating Systems		ndows® 2000, Windows NT 4.0 a	vailable from Compag
			LSA POWERdraft., can be foun	

Note: All drivers and enhanced software, including ELSA POWERdraft, , can be found on the Compaq web site at: www.compaq.com/support/files/workstations/us/index.html.

Compaq PCs use genuine Microsoft® Windows®

www.microsoft.com/piracy/howtotell

Compaq, Deskpro, registered United States Patent and Trademark Office.

Intel, the Intel Inside Logo, and Pentium are registered trademarks of Intel Corporation.

Microsoft, MS, Windows and Windows NT are registered trademarks of the Microsoft Corporation in the U.S. and other countries.

Other product names mentioned herein may be trademarks and/or registered trademarks of their respective companies.

©2001 Compaq Computer Corporation.

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com