# **QuickSpecs**

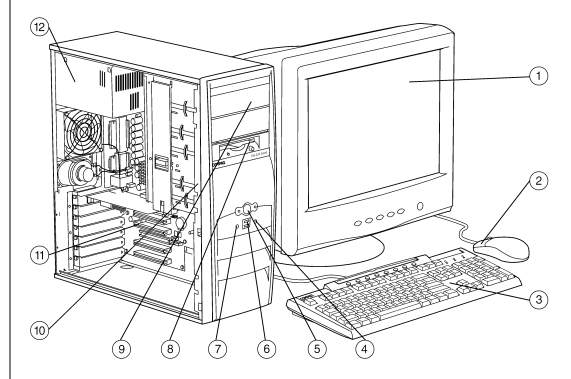
#### **Overview**

#### What's New

- Intel<sup>®</sup>Pentium<sup>®</sup> 4 processors
- Intel® 845 chipset
- New Evo industrial design with carbon and silver color
- · Front audio and USB ports

#### At A Glance

- Intel<sup>®</sup>Pentium<sup>®</sup> 4 processors with 400-MHz Front Side Bus
- Available in Convertible Minitower form factor
- Pre-loaded Microsoft Office on D300s
- Energy Star compliant with energy-saving features
- · Windows XP Ready
- Protected by Compaq Services, including a 1-1-1 limited warranty. Certain restrictions and exclusions apply.



- 1. CRT Monitor (sold separately)
- 2. 2-Button Scroll Mouse
- 3. Easy Access Keyboard
- 4. Microphone Connector
- 5. Dual-State Power Button
- 6. USB Connector

- 7. Headphone Connector
- 8. 1.44-MB Diskette Drive
- 9. 2 External Expansion Bays
- 10. SMART III Ultra ATA/100 Hard Drive
- 11. Expansion Slots
- 12. 250-Watt Power Supply



## Standard Features – Select Models

Compaq Evo Desktop D300s Series with	845	chipset
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**Pre-Configured Models** 

Model Key Example:

D3Ms/P1.5/20j/2/128c6E

D3Ms = P1.5 =

20 =

j = 8 =

2 = k =

128 =

6 = g = E = Evo D300s Convertible Minitower Pentium 4 1.5-GHz processor Hard Drive, 5400rpm

845 chipset

Microsoft Windows 98 SE Microsoft Windows 2000 SP2 Microsoft Windows XP Professional

Memory, PC133 SDRAM

48X CD-ROM

NVIDIA Vanta 16-MB 4X AGP graphics NVIDIA MX200 16-MB 4X AGP graphics Microsoft Office XP Small Business

470023-466 470023-467 470031-669 470023-794 470031-671 D3Ms/P1.7/40j/8/256c6E D3Ms/P1.7/40j/2/256c6E D3Ms/P1.8/20j/8/128c6E D3Ms/P1.8/40j/k/256cgE D3Ms/P2.0/40j/k/256c6E



## Standard Features – Custom Components

Compaq Evo Desktop D3	00s Series with 845 ch	ipset
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Processor and Speed	Intel Pentium 4 Processors	Standard L2 Cache	256-KB Integrated ECC
One of the following	1.7-GHz	Front Side Bus	400-MHz
	1.8-GHz	Maximum Memory	3-GB
	2.0-GHz*		
	2.2-GHz*		

Note. Intel Pentium 4 processors with speeds of 2.0-GHz or above have 512-KB L2 cache.

Note: Compaq Evo D300v Series Microtower with 845 chipset contains three DIMM slots, but can only be upgraded to a maximum of 3-GB when 1-GB PC133 SDRAM are available.

Hard Drives	20-GB 7200 rpm Quiet Seek and Idle SMART IIII Ultra ATA/100
One of the following	20-GB 5400 rpm Quiet Seek and Idle SMART IIII Ultra ATA/100
	40-GB 7200 rpm Quiet Seek and Idle SMART III Ultra ATA/100
	40-GB 5400 rpm Quiet Seek and Idle SMART III Ultra ATA/100
	60-GB 7200 rpm Quiet Seek and Idle SMART III Ultra ATA/100
Standard Memory	1.0-GB SDRAM (PC133) (2 x 512MB)
One of the following	512-MB SDRAM (PC133) (1 x 512MB)
	256-MB SDRAM (PC133) (1 x 256MB)
	128-MB SDRAM (PC133) (1 x 128MB)
Removable Storage	1.44-MB Diskette Drive
	Zip 250 Drive including one disk
Optical Storage	48X CD-ROM Drive
	16X/40X DVD-ROM Drive (with DVD-RAM disc read capability)
	16X/10X/40X CD-RW Drive
	8X/4X/32X DVD/CD-RW Combo Drive
Keyboard/Mouse	Easy Access Keyboard
	2-Button Scroll Mouse
Audio	Integrated AC'97 Audio with Internal Speaker
NIC	Integrated Intel PRO/100 VM Network Connection
Modem	Lucent V90 56K PCI Modem (V.92 upgradable)
Graphics	NVIDIA Vanta 16-MB 4X AGP
	NVIDIA GeForce2 MX200 16-MB 4X AGP
	NVIDIA GeForce2 MX400 32-MB 4X AGP
	Matrox Millennium G450 Dual-Head 32-MB 4X AGP
Operating System	Microsoft Windows XP Professional
One of the following	Microsoft Windows XP Home
	Microsoft Windows 2000 Professional SP2
	Microsoft Windows 98 SE
Productivity Software on D300s	Microsoft Office XP Small Business with Publisher 2002
One of the following	Microsoft Office XP Professional with Publisher 2002
Antivirus Software	Norton Antivirus 2002



Intelligent Manageability	Yes	
Expansion Capability	Memory Expansion Slots	3 DIMMs
Slots	PCI	3 (3 on PCA) (slot occupied by video card)
	AGP	1 (1.5V AGP 4X)
Bays	Internal	(2) HDD
. •	External	(2) 5.25" 1/2 ht
		(1) Floppy
Dimensions (H x W x D)	Inches	17.65 x 6.6 x 16.8 inches
	Centimeters	44.8 x 16.8 x 42.7 centimeters
Weight	System Weight	26.0 lbs / 11.8 kg
	Weight Supported	100 lb / 45.5 kg
System Memory	Type/Speed	SDRAM DIMM - PC133 Only
	Current Maximum Memory	1.5-GB
	Maximum Memory	3-GB (when 1-GB PC133 SDRAM are available)
	Memory Parity	Not Supported
	ECC Memory	Supported (Intel 845 chipset does not support mixing of Non-ECC and ECC PC133 memory)
	Serial Presence Detect Support	Mandatory as part of PC133 Spec
Supported Features	Processor	Intel Socket 478
	CPU Bus Speed Supported	400-MHz
	Memory Type Supported	SDRAM
	Memory Speed Supported	PC133 Only
	SPD Support	Yes
	Hard Drive Interfaces Supported	SMART Ultra ATA/100/66/33
	Hard Drive Controller (PCI) Interfaces Supported	SMART Ultra ATA/100/66/33
ntel <sup>®</sup> Pentium <sup>®</sup> 4	Coprocessor	Yes
	CPU Socket Type/Number	Surface Mount ZIF Socket - 478 Pins
	CPU Package	mPGA478B, FC-PGA2
	Front Side Bus Speed	400-MHz
	Standard L2 Cache	256K
	L2 Cache Architecture / Speed	Advanced Transfer Cache on Die with 8-way associativit and Error Correcting Code (ECC) / Full Speed of Proces



#### Compaq Evo Desktop D300s Series with 845 chipset

System Board	Architecture	P4 / PCI / AGP 4X	
•	Chipset	Intel 845 Chipset	
	I/O Controller	Super I/O 3	
	System Board Form Factor	Standard uATX	
	Processor Socket - 478 Pin ZIF	Yes	
	DIMM Connectors	Yes (3)	
	AGP Connector	Yes (1)	
	AGP Integrated	No	
	PCI Connectors	3 standard	
	Flash ROM	Yes	
	Audio (ADI 1885 - AC97)	Yes	
	CD ROM IN (Audio)	Yes	
	Clear CMOS Button	Yes	
	CPU Fan Header	Yes	
	Chassis Fan Header	Yes	
	Chassis Speaker Header	Yes	
	CMOS Battery Holder - Lithium	Yes	
	NIC	Yes	
	Wake-On-Lan®	Yes	
	Alert-On-LAN®	Yes	
	Power Supply Header	Yes	
	Power Switch, Power LED & HD LED Header	Yes	
	Password Clear Header	Yes	
	Reset Header (Not Installed)	Yes	
	SCSI LED Header	Yes	
	Speaker Header	Yes	
	Boards that connect to System Board	Convertible Minitower	Solenoid Lock PCB (Option) PCI Extender Board - 2 additional PCI Slots Front I/O Board (Option)



#### Compaq Evo Desktop D300s Series with 845 chipset

Serviceability Features of System Board

Dual Color Power and HD LED - To Indicate Normal Operations and Fault Conditions

Blinking Diagnostic Keyboard LED Codes Diagnostic LED Label under Hood Cover User Diagnostic Software Support

Over-Temp Warning on Screen (Need Intelligent Manageability to work)

Compaq Software Restore CD

Flash ROM

3.3V Aux Power LED on System PCA

Dual Function 5V Aux Power LED (ON) /PS\_ON LED (OFF) on System PCA

Processor Hot LED on System PCA Diagnostic Power Switch LED Clear Password Jumper Clear CMOS Button

**Convertible Minitower Chassis** 

lor Silver/Carbon

System Board Form Factors Supported
Cooling Solutions Supported (3 Fans)
Standard uATX & Standard ATX
Variable Speed Power Supply Fan
Variable Speed Processor Fan Heatsink

Variable Speed Chassis Fan

Slots Supported 4 Full Length, Full Height Slots (1 AGP and 3 PCI)
Front I/O Front Headphone, Mic, and 2 USB (Option)

Yes

Rear I/O Standard ATX I/O Panel

Internal Speaker Yes

Custom Power Supply 250-Watt Enhanced ATX PS Security Locks Supported Kensington Cable Lock

Security Module (Solenoid Hood Lock and Hood Sensor) Compaq Lock Bracket – 173234 (chassis securement

only, hood lock required to secure hood)

Power Switch / LED Cable



#### Compaq Evo Desktop D300s Series with 845 chipset

Serviceability Features of Chassis Dual Color Power and HD LED to Indicate Normal

Operations and Fault Conditions

Diagnostic LED Label under Hood Cover Yes Security Module (Smart Cover Lock and Hood Sensor) Optional Front power switch Yes Green Pull Tabs, and Quick Release Latches for easy

Identification

System memory can be upgraded without removing the Yes

system board or any internal components

Tool-less Hood Removal Yes (with captive thumbscrew)

Yes

Tool-less Hard Drive, CD & Floppy Removal Yes Tool-less System Board Removal No Industry Standard CD Bay Yes

Towerable Yes (Can also Rotate Drives)

**Universal Tower Stand** No (Not needed)

Green Color Coded Latches & Cable Pull Tabs for Easy

Identification

Interfaces I/O Chip Super IO 3

> Serial Port / UART Type Yes (2) / SN75185

Parallel Port

USB 2 USB 1.1 (Optional 2 Front USB)

Infrared Port

Network RJ-45 (with integrated LEDs)

Keyboard Yes (PS/2) Mouse Yes (PS/2)

Video Yes (AGP 4X 1.5V Bus)

Audio



Compaq Evo Desktop D300s	Series with 845 chipset	
Power Supply	Full Ranging Input (No Line Select Switch)	Yes
	Active Power Factor Correction (APFC) (Input Current is nearly ½ a non-APFC PS)	Yes
	Operating Voltage Range	90 to 264VAC
	Rated Voltage Range	100 to 240VAC
	Rated Line Frequency	50-60 Hz
	Rated Input Current	3.6A @ 100VAC
	Maximum Rated Power	250W
	Heat Dissipation	Max: 1,313 BTU/hr
		Nominal: 656 BTU/hr
		Max: 331 kg-cal/hr
		Nominal: 165 kg-cal/hr
Power Conservation 'Energy Saver'	Energy Star Compliant	Yes
	Blue Angel Compliant (<5w in S5-Power Off)	Yes
	Power Consumption in ES Mode -Suspend to RAM (S3) (Instantly Available PC)	TBD
	APM Support	Yes
	Screen Blanking	Yes
	Hard Disk 'Idle' Mode	Yes
	System Idle Mode	Yes
	Processor/Cache Memory Power-Down (S3)	Yes
	CD-Rom Spins Down when not in use	Yes



#### Compaq Evo Desktop D300s Series with 845 chipset

ROM Features Instantly Available PC (Suspend to RAM - S3)

ROM Based F10 Setup

Remote System Installation via F12 (PXE)

Failsafe Boot Block ROM

Emergency ROM Flash Recovery with Video

CMOS Archive and CMOS Restore

Save and Restore CMOS Setup via Diskette Auto Setup when New Hardware Installed Serial, Parallel, USB Enable/Disable Port Control

Removable Media Write / Boot Control

Remote Boot from Server Network Server Mode Power-On Password Setup Password

Memory Change Alert (Need IM to work) Thermal Alert (Need IM to work)

Cover Removal Alert (Need IM to work)

Master Boot Record Security

Remote ROM Flash Remote Wakeup Power Management ACPI Ready

DMI BIOS (Desktop Management Interface)

C	F		
System	Enviro	nmenta	i Specs

tal Specs	Operating Temperature	50° to 95°F/10° to 35° C (Derating of 1.0°C per 300m (1000ft) to 3000m (10,000ft), no direct sustained sunlight)
	Non-operating Temperature	-22° to 140° F-30° to 60° C (Maximum rate of change is 20°C/Hr.)
	Relative Humidity (non-condensing) Operating	10% to 90% (28°C maximum wet bulb temperature)
	Relative Humidity (non-condensing) Non-operating	5% to 95% (38.7°C maximum wet bulb temperature)
	Max Altitude (unpressurized) Operating	10,000 ft 3,048 m (Maximum allowable altitude change rate is1500 ft/min)
	Max Altitude (unpressurized) Non-operating	30,000 ft 9,144 m (Maximum allowable altitude change rate is 1500 ft/min)
	Acoustics	ENERGY SAVE MODE: LWAd = TBD Bels, Desktop Average LpAm = TBD dBA FIXED DISK - SCSI (Random write): LWAd = TBD Bels, Desktop Average LpAm = TBD dBA
	Shock (Operating)	5 G
	Shock (Non-Operating)	20 G
		10 G (positive and negative directions front to back on Small Form Factor)
	Vibration (Operating)	Operating: Random vibration at 0.000215 G <sup>2</sup> /Hz, 10Hz to 300Hz, (0.25G's nominal)
	Vibration (Non-Operating)	Random vibration at 0.0005 G <sup>2</sup> /Hz, 10Hz to 500Hz, (0.5G's nominal).



Compaq Evo Desktop D300s Series with 845 chipset			
Software			
Preinstalled Software	Microsoft Windows 98 SE	Yes	
	Microsoft Windows 2000 SP2	Yes	
	Microsoft Windows XP Pro	Yes	
	Microsoft Windows XP Home	Yes	
	Microsoft Windows XP Small Business	Yes	
	Microsoft Windows XP Professional	Yes	
	Norton Antivirus	Yes	
	Computer Setup Utility via F10 (ROM Based)	Yes	
	Diagnostics for Windows	Yes	
	Microsoft Internet Explorer	Yes	
Intelligent Manageability Agent	Yes		
Plug and Play Ready	Yes		
· ····································	Windows 98	Yes	
	Windows 2000	Yes	
	Windows XP Pro	Yes	
	Windows XP Home	Yes	
Boot Support	Local Diskette Boot	Yes	
2001 Support	Local CD Boot	Yes	
	Remote Boot	Yes	
	Network Boot	Yes	
Intelligent Manageability	Information downloadable from: http://www.compaq	.com/im	
Initial Configuration and Deployn	nent Intelligent Manageability Home Page		
3 . ,	Altiris eXpress		
	PC Transplant / PC Transplant PRO		
	System Software Management		
	Novel ZenWorks 2.0		
	Insight Manager		
	Support Software CD		
	Compaq Software Restore CD		
Asset Control	Asset Tag		
Asset Control	DIMM Serial Presence Detect		
	Hard drive serial number, model, & manufacturer		
	Monitor serial number, model & manufacturer		
	System serial number, model, & manufacturer		
	ROM revision levels		
	System board revision level	onal)	
	Compaq Fingerprint Identification Technology (Option DMI BIOS	onal)	
	Memory Change Alert (Intelligent Manageability ne	eded to work)	
	Ownership Tag		
	Smart Cover Lock (Optional)		
	Kensington Lock Support		
	Smart Cover Sensor (Optional)		



Standard Security Features	Asset Tracking and Security Home Page <a href="http://www.compag.com/im/ats.html">http://www.compag.com/im/ats.html</a>		
otaniana oosantij i sataros	Optional Smart Cover Lock		
	Mechanical Security Provision		
	Cable Lock Provision		
	Power-On Password		
	Serial, Parallel, USB Enable/Disable		
	Removable Media Write / Boot Control		
	Power-On Password		
	Setup Password		
Software Updating and Management			
Software opuating and management	Remote ROM Flash		
	ROM Based Setup (F10)and Start-up Diagnostics		
Foult Notification and Decouply	Support Software CD & WWW Site Fault Management Home Page http://www.compag.com/im/fnr.html		
Fault Notification and Recovery	DMI BIOS		
	SMART Hard Drives, Fault Notification, & Prefailure Warranty		
	•		
	Proactive Backup		
	ATA RAID Controller Option		
	ECC Memory, Fault Notification, and Pre-failure Warning		
	Processor Fault Notification and Prefailure Warranty (Not supported by P4 processor)		
	Surge Tolerant Ful Ranging Power Supply		
	Thermal Sensor		
01. 5.1	Ultra ATA Integrity Monitoring (CRC Checking)		
Other Features	ACPI-Ready Hardware		
	Compaq Insight Manager LC and XE Agents		
	Altiris agent		
	Compaq Management Solutions Partners Program		
	Dual-State Power Button		
	Compaq Management Solutions Partners Program		
	Wired for Management Support		
Service and Support	On-site Warranty Note 1: This one-year, limited warranty covers all parts for one year and provides free, next-business-		
	day Note 2 service (parts and labor) for the first year and includes free telephone support Note 3 24 hours a day, 7 days a week. The customer may extend or upgrade the warranty to provide labor and/or on-site service for the second and		
	third years. 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.		
	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 third-party Compaq-qualified hardware and software. Toll-free calling and 24 x 7 support may not be available in some countries.		



Graphics	NVIDIA GeForce2 MX200 16-MB AGP	251954-B21
	NVIDIA GeForce2 MX400 32-MB AGP	227003-B21
	Matrox G200 MMS PCI Quad with DVI Cables	179597-B21
	Matrox G200 MMS PCI Quad Analog Cables	159513-B21
	DVI Cables for the G200 MMS PCI Quad	170840-B21
Hard Drives	SMART III Ultra ATA/100 Hard Drives with Drive Protection System (DPS)	
	120-GB 7200 rpm SMART III Ultra ATA Quiet Seek and Idle Hard Drive with DPS (worldwide)	250021-B21
	80-GB 7200 rpm SMART III Ultra ATA Quiet Seek and Idle Hard Drive with DPS (worldwide)	250020-B21
	40-GB 7200 rpm SMART III Ultra ATA Quiet Seek and Idle Hard Drive with DPS (worldwide)	201066-B21
	20-GB 7200 rpm SMART III Ultra ATA Quiet Seek and Idle Hard Drive with DPS (worldwide)	251974-B21
	SCSI Hard Drives	
	72-GB 10K rpm 1.0" Ultra3 (Ultra 160) SCSI Hard Drive	250023-B21
	36-GB 15K rpm Ultra3 (Ultra 160) SCSI Hard Drive	250022-B21
	18.2-GB 10K rpm Ultra3 (Ultra 160) SCSI Hard Drive	159764-B21
	18.2-GB 15K rpm Ultra3 (Ultra 160) SCSI Hard Drive	191188-B21
	Adaptec 29160N Ultra160 (Ultra3) SCSI Controller	157810-B21
Input/Output Devices	Keyboards	
	Compaq Easy Access Keyboard (carbon)	202109-008
	<u>Mice</u>	
	Compaq 2-Button Scroll Mouse (PS/2)	170299-B22
	Compaq 2 Button Scroll Mouse (USB)	195255-B25
Memory (DIMMs)	133-MHz SDRAM DIMMs	
	512-MB Memory Kit (1 x 512-MB SDRAM DIMM, 133 MHz)	259039-B21
	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
Monitors	<u>TFTs</u>	
	Compaq TFT8030 Monitor (18-inch, Carbon/Silver)	234362-001
	Compaq TFT8030 Monitor (18-inch, Baseless)	250199-001
	Compaq TFT5030 Monitor (15-inch, Carbon/Silver)	228134-001
	Compaq TFT5030 Monitor (15-inch, Baseless)	250198-001
	Compaq TFT5015 Monitor (15-inch, Opal)	234043-001
	Compaq TFT5015 Monitor (15-inch, Carbon/Silver)	234044-001



Monitors (continued)	CRTs				
,	Professional Series				
	Compaq P1220 CRT Monitor (21-inch, Carbon/Silver)	244374-xxx			
	Compaq P1210 CRT Monitor (21-inch, Opal)	210290-001			
	Compaq P1210 CRT Monitor (21-inch, Carbon/Silver)	230538-001			
	Compaq P920 CRT Monitor (19-inch, Carbon/Silver)	244375-xxx			
	Compaq P910 CRT Monitor (19-inch, Opal)	210254-001			
	Compaq P910 CRT Monitor (19-inch, Carbon/Silver)	230535-001			
	Compaq P710 CRT Monitor (17-inch, Opal)	210189-001			
	Compaq P720 CRT Monitor (17-inch, Carbon/Silver)	244373-xxx			
	Value Series				
	Compaq V720 CRT Monitor (17-inch, Opal)	232943-xxx			
	Compaq V720 CRT Monitor (17-inch, Carbon/Silver)	232944-xxx			
	Compaq V710 CRT Monitor (17-inch, Opal)	187895-001			
	Compaq V510 CRT Monitor (15-inch, Opal)	228114-xxx			
	Compaq V510 CRT Monitor (15-inch, Carbon/Silver)	228113-xxx			
	Standard Series				
	Compaq S910 CRT Monitor (19-inch, Opal)	138485-001			
	Compaq S920 CRT Monitor (19-inch, Opal)	240325-xxx			
	Compaq S920 CRT Monitor (19-inch, Carbon/Silver)	240326-xxx			
	Compaq S710 CRT Monitor (17-inch, Opal) Compaq S710 CRT Monitor (19-inch, Carbon)	152991-001 154499-002			
			Compaq M710 CRT Monitor (19-inch, Opal)	154499-005	
	Compaq S720 CRT Monitor (17-inch, Opal)	239286-xxx			
	Compaq S720 CRT Monitor (17-inch, Carbon/Silver)	239287-xxx			
		Compaq M720 CRT Monitor (17-inch, Carbon/Silver)	238994-xxx		
	Compaq M720 CRT Monitor (17-inch, Opal)	240759-xxx			
	Compaq S510 CRT Monitor (15-inch, Carbon)	168636-002			
	Compaq M510 CRT Monitor (15-inch, Opal)	168636-005			
Multimedia	Labtec Spin-22 Speakers (carbon)	246637-001			
Optical Drives	DVD-ROM Drives				
•	16X/40X DVD-ROM Drive (carbon)	237495-B22			
	DVD-RAM Drives				
	4.7-GB DVD-RAM Drive (carbon)	294415-B22			
	CD-ROM Drives				
	48X Max CD-ROM Drive (carbon)	187217-B21			
	DVD-RW Drives				
	4.7-GB DVD-RW Drive (carbon)	246625-B22			
	4.7-GB DVD-R Media (5-pack)	239405-001			
	4.7-GB DVD-RW Media	249142-001			
	CD-RW Drives				
	16X/10X/40X CD-RW Drive	240598-B22			
	Combo Drives				
	8X Combo DVD-ROM and CD-RW Drive (carbon)	244885-B22			



Removable Storage	Floppy Drives			
	ZIP 100 High-Capacity Floppy Drive (carbon)	294402-B22		
	ZIP 100 Media 3-Pack	127591-001		
	ZIP 250 High-Capacity Floppy Drive (carbon)	294416-B22		
	ZIP 250 Media 3-Pack	217896-B21		
	Tape Drives			
	TR5 10/20-GB Tape Drive (carbon)	294243-B21		
	TR5 10/20-GB Media 3-Pack	125782-B21		
Security	USB Biometric Identification Device	240238-B21		
	Basic Smartcard Keyboard	115506-008		



#### Memory

845 chipset (128-MB)

#### 133-MHz SDRAM DIMM MEMORY

#### STANDARD MEMORY

128-MB DIMM Standard

#### **MAXIMUM MEMORY**

Intel 845 Chipset supports up to 3-GB of PC133 SDRAM. Platform can utilize 3-GB of memory when 1-GB DIMMs are available with the installation of optional SDRAM Memory Kits.

Memory		Slot		
		1	2	3
Standard	128-MB	128-MB	Empty	Empty
Current Maximum Memory	1.5-GB	512-MB	512-MB	512-MB
Maximum Memory when 1-GB	3-GB	1-GB	1-GB	1-GB

Note: All Compaq Evo Desktop D300s contain three DIMM slots, but can only be upgraded to a maximum of 3-GB when 1-GB DIMMs are available.

Note: 1-GB PC133 SDRAM not currently offered as after-market options.

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.

845 chipset (256-MB)

#### 133-MHz SDRAM DIMM MEMORY

#### STANDARD MFMORY

256-MB DIMM Standard

#### **MAXIMUM MEMORY**

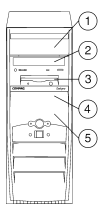
Intel 845 Chipset supports up to 3-GB of PC133 SDRAM. Platform can utilize 3-GB of memory when 1-GB DIMMs are available with the installation of optional SDRAM Memory Kits.

Memory			Slot		
		1	2	3	
Standard	256-MB	256-MB	Empty	Empty	
Current Maximum Memory	1.5-GB	512-MB	512-MB	512-MB	
Maximum Memory when 1-GB	3-GB	1-GB	1-GB	1-GB	

Note: All Compaq Evo Desktop D300s contain three DIMM slots, but can only be upgraded to a maximum of 3-GB when 1-GB DIMMs are available.

Note: 1-GB PC133 SDRAM not currently offered as after-market options.

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.



**Convertible Minitower Configuration** 

#### EVO DESKTOP D300S DRIVE SUPPORT

	Quantity Supported	Position Supported	Controller
Diskette Drives	1	3	Floppy
Tape Drives	2	1,2	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



## Technical Specifications – Audio

Integrated AC97 Audio with internal speaker

Card Type	Integrated
Plug and Play	Yes
Stereo Codec	Yes
OPL3 FM Synthesis	Yes
Sound Blaster Compatibility	Yes
Ports	Microphone-in (10-Kohm Minimum)
	Line-in (10-Kohm Minimum)
	Headphone/Line-out (16-ohm Minimum)
Sampling	7 kHz to 48 kHz
Compression	ADPCM, ESPCM
OS support	Windows 98 S.E.
	Windows 2000
Wavetable Syntheses (software)	Yes



## Technical Specifications – Communications

Integrated Intel PRO/100 VM Network Connection with WOL

Manufacturer	Intel®		
Interface	Intel SingleDriver™ technology (10/100-Mbps support)		
Connector	RJ-45		
Expansion bus architecture	PCI 2.2		
Configuration	Network transfer rate  Data interface	10BASE-T (Half-Duplex) 10 Mbps 10BASE-T (Full-Duplex) 20 Mbps 100BASE-TX (Half-Duplex) 100 Mbps 100BASE-TX (Full-Duplex) 200 Mbps PCI, 32-bit bus mastering	
	I/O address	Integrated connectivity with Intel I/O Controller Hub (ICH2)-based platforms	
OS driver support	Microsoft Windows NT 3.51 and 4.0, Microsoft Windows 95 and 98, Microsoft Windows 2000, Beta Novell® NetWare® 3.11, 3.12, and 4.1x, 5 Server Sun Solaris™, SCO UnixWare OpenDesktop and OpenServer		
Software support	Instrumentation support for CIM/WBEM SNMP, DMI, PXE 2.0, Intel PROSet utility for installation and configuration, Alert on LAN Software Developer Kit and same code		
Remote wakeup	Alert On LAN (tx alerting)—PME # AND WAKE signals; no cable required on 810 or 820 chipset platforms		
Boot PROM support	Yes, Intel PRO/100 Boot Agent (PXE 2.0, RPL)		
Special features	Digital adaptive equalization control, link status interrupt capability, boundary scan support, 3-port LED support (speed, link, activity), 10BASE-T auto polarity correction, diagnostic loopback mode, 1:1 transmit transformer ratio support, automatic detection of unplugged mode, remote monitoring (alerting)		
Proactive alert technology	Alert on LAN (transmit functionality only)—requires Management Console software such as HP OpenView and requires alert utilities for the management console, proxy client software, client configuration software		
F12 BIOS support	Yes		
Environmental requirements	Operating temperature Operating humidity (non-condensing) Altitude Non-operating temperature Altitude	32° to 131° F (0° to 55° C) 85% at 131° F (55° C) 10,000 feet (3,048 meters) -40° to 158° F (-40° to +70° C) 5,000 feet (15,240 meters)	
Power	300 mW typical in active transmit mode; reduced power in unplugged mode (<50 mW); 3.3 V device		
Power management	ACPI 1.0		
Flash package	48-pin Shrink Small Outline Package (SSOP)		
Network management	PCI 2.2		
LED indicators	Three-port support (speed, link, and a	ctivity)	
Standards compliance	IEEE VLAN support (802.1A), IEEE 802.2, IEEE 802.3 and IEEE 802.3u, (100-Mbps ethernet), IEEE Intel Priority Packet (801.1p), SCO UnixWare OpenDesktop and OpenServer, PC'99		



## Technical Specifications – Communications

Lucent V.90 56K PCI Win Modem

Data Transmission	V.90/K56flex technology speeds: 56,000 Kb/s maximum downstream data; controllerless
Data Speeds	(upload only): 33,600; 31,200; 28,800; 26,400; 21,600; 19,200; 16,800; 14,400; 12,000; 9600; 7200; 4800; 2400; 1200; and 300 b/s
Data Standards	ITU V.90, ITU-T, V.34, V.32 (bis), V.22bis, V.22, V.21, V.23, and Bell 212A, and Bell 103.
Fax speeds	14400; 12000; 9600; 7200; 4800; 2400; 1200; 300 b/s
Fax mode capabilities	Group 3 FAX: V.17, V.29 , V.27ter, and V21 Channel 2., Class 1 interface, TIA/EIA-578
Error Correction and Data Compression	ITU-T recommended V.42 error correction, V.42 error correction (LAPM and MNP), V.42bis and MNP Class 5 data compression, ITU-T V.42bis data compression
Power Management	APM and ACPI states D0, D1, D2, and D3, Meets PCI 2.2 requirements and PC 99 requirements
Upgradability	Software driver upgradeable for future enhancements
Video	ITU-T V.80 video ready interface
Other	TIA/EIA 602 standard AT command set
	Built-in DTE interface with speeds up to 115.2 Kb/s, parallel 16550a UART-compatible interface
	Optional Ring wake signal
Operating temperature	32° to 104° F/0° to 40° C
Operating humidity	20% to 80%, non-condensing
Operating System Driver Support	Microsoft Windows 98, 98SE, NT4.0, Windows 2000



## Technical Specifications – Graphics

NVIDIA Vanta16-MB AGP Graphics Controller

Form factor	Half-size ATX	
Bus type	AGP 4X	
Memory support	16-MB SDRAM (64-bit frame buffer interface)	
Memory clock	125 MHz	
RAMDAC	250 MHz	
Internal clock	100 MHz	
Data path	64-bit	
Process	0.22µ	
Pipelines	2 (bilinear)	
Fill rate	200 M pixels per second	
Triangle rate	8 M triangles per second	
Video overlay filter	2 x 2	
MPEG support (software)	CSC IDCT	
Color space conversion	Yes	
Scaling	Yes	
Quick draw support	Yes	
DCI and Microsoft DirectX video playback	Yes	
Microsoft DirectX support	Yes	
3-D support	Yes	
Engine acceleration	Basic video color conversion and scaling	
	100% hardware triangle setup engine	
Dual monitor support	With additional PCI controller only	
OS support	Microsoft Windows 98, Microsoft Windows 2000, Microsoft Windows NT 4.0, Microsoft Windows Me	
Other	Optimized for Direct3D acceleration with support for Microsoft DirectX 5.0 and 6.0	
	128-bit TwiN-Texel (TNT) architecture	
	Two texture-mapped, lit pixels per clock	
	Single pass multi-texture rendering	
	32-bit rendering with destination alpha	
	24-bit Z-buffer, 8-bit stencil buffer	
	Anisotropic filtering (superior to trilinear MIP-mapping)	
	High-performance, 128-bit 2-D/GUI/DirectDraw acceleration	
	Transparent BLT, stretch BLT, points, lines, polylines, polygons, fills, patterns, arbitrary clipping and fast text rendering; pipeline optimized for multiple color depths including 8, 16, and 24 bits per pixel	
	Video acceleration for DirectShow, MPEG-1, MPEG-2 and Intel Indeo®	
	Fast 32-bit VGA/SVGA	
	Triple 8-bit, 250-MHz palette DAC	
	<del></del>	

Resolutions Supported	Colors	Real-Time 3-D Gouraud Shading	Refresh Rates
1920 x 1200	256, 65K, 16.7M	256, 65K	60 to 75 Hz depending on color depth
1920 x 1080	256, 65K, 16.7M	256	60 to 85 Hz depending on color depth
1600 x 1200	256, 65K, 16.7M	256	60 to 85 Hz depending on OS and color depth
1280 x 1024	256, 65K, 16.7M	256, 65K	60 to 100 Hz
1152 x 864	256, 65K, 16.7M	256, 65K	60 to 85 Hz depending on color depth
1024 x 768	256, 65K, 16.7M	256, 65K, 16.7M	60 to 85 Hz
800 x 600	256, 65K, 16.7M	256, 65K, 16.7M	60 to 85 Hz
640 x 480	256, 65K, 16.7M	256, 65K, 16.7M	60 to 85 Hz



## Technical Specifications – Graphics

NVIDIA GeForce2 MX 16- and 32-MB AGP Graphics Controllers

Vertical frequency60-85 HzGraphics controllerNVIDIA GeForce2 MX 200 and 400Bus typeAGP 4XRAMDACIntegrated 350 MHz RAMDACMemory typeSDRAMMemory amount16, 32 or 64-MB unified frame buffer and texture memory (16-MB on GeForce2 MX 200)Memory speed166 MHzData path256-bitController clock speedGeForce2 MX 200—175 MHzGeForce2 MX 400—200 MHz	
Bus type AGP 4X  RAMDAC Integrated 350 MHz RAMDAC  Memory type SDRAM  Memory amount 16, 32 or 64-MB unified frame buffer and texture memory (16-MB on GeForce2 MX 200)  Memory speed 166 MHz  Data path 256-bit  Controller clock speed GeForce2 MX 200—175 MHz	
RAMDAC Integrated 350 MHz RAMDAC  Memory type SDRAM  Memory amount 16, 32 or 64-MB unified frame buffer and texture memory (16-MB on GeForce2 MX 200)  Memory speed 166 MHz  Data path 256-bit  Controller clock speed GeForce2 MX 200—175 MHz	
Memory type     SDRAM       Memory amount     16, 32 or 64-MB unified frame buffer and texture memory (16-MB on GeForce2 MX 200)       Memory speed     166 MHz       Data path     256-bit       Controller clock speed     GeForce2 MX 200—175 MHz	
Memory amount16, 32 or 64-MB unified frame buffer and texture memory (16-MB on GeForce2 MX 200)Memory speed166 MHzData path256-bitController clock speedGeForce2 MX 200—175 MHz	
GeForce2 MX 200)           Memory speed         166 MHz           Data path         256-bit           Controller clock speed         GeForce2 MX 200—175 MHz	
Data path     256-bit       Controller clock speed     GeForce2 MX 200—175 MHz	
Controller clock speed GeForce2 MX 200—175 MHz	
•	
GeForce2 MX 400—200 MHz	
GeForce2 32MB MX 400 w/ TV-Out—175 MHz (consumer models o	nly)
GeForce2 64MB MX 400 w/ TV-Out—175 MHz (consumer models o	nly)
Maximum vertical refresh rate 85-Hz	
Maximum pixel clock 350-MHz	
Graphics API support DirectX 7, DirectX 8	
Operating systems support Microsoft® Windows® 2000, Microsoft Windows NT 4.0, and Microsoft Windows 98	ît
Buffer 96-bit (per pixel)	
Image planes 24-bit double-buffered	
<b>Z-buffer</b> 32-bit (24-bit with stencil planes)	
Overlay Supported	
Stencil planes 8-bit (maximum)	
Alpha planes 8-bit	

#### **Resolutions Supported**

Resolution	Refresh Rate (Hz) 8-bit Color	Max Refresh Rate (Hz) 16-bit Color	Max Refresh Rate (Hz) 32-bit Color
1920 x 1440	85, 75	85, 75	85, 75
1920 x 1200	85	85	85
1920 x 1080	85	85	85
1600 x 1200	85	85	85
1280 x 1024	85	85	85
1152 x 864	85	85	85
1024 x 768	85	85	85
800 x 600	85	85	85
640 x 480	85	85	85

# **QuickSpecs**

# Technical Specifications – Graphics

Matrox Millennium G450 Dual Head AGP and PCI Graphics Controllers

F F .	AT)/		
Form Factor	ACR 1V 2V AV POLICE 2 2 hours are effective.		
Bus type	AGP 1X, 2X, 4X: PCI Rev 2.2 bus specification		
Standard memory	AGP: 32 MB / PCI: 16 MB		
DAC speed	360 MHz (secondary DAC: 200 MHz)		
Data path	64-bit DDR External/256-bit I	Internal	
Internal bus width	256-bit DualBus		
Memory interface	64-bit DDR Memory		
Frame buffer	AGP: 32 MB / PCI: 16 MB		
Two integrated RAMDACs	Yes		
Engine acceleration	scaling, triangle setup engine		
Other	PCI bus mastering, texture mapping support, flat and Gouraud shading, direct 3-D support, Anisotropic Filter, perspective texture, specular highlighting, wireframe, dithering, full scene anti-aliasing, vertex fog, dual texture mapping, Plug-and-Play AGP 2X and AGP 4X, 0.18-micron technology (lower heat/power consumption), high-quality DVD playback with full access to Microsoft Windows, Color Space Conversion, Quick Draw support, DCI and DirectX video playback, MS DirectDraw support		
3D Features	Single cycle multi-texturing	Yes	
	Environment-mapped bump	mapping Yes	
	Internal rendering	32-bit	
	Source textures	Up to 32-bit	
	Maximum texture size	2048 X 2048	
	Hardware non-power-of- 2 te	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	
<b>DualHead Display Features</b>	- ' ' '	lax Mode, DualHead Zoom Mode, DualHead Clone onitor support	
Supported Modes	Windows 98. If using Microso	be DualHead multi-display running Microsoft soft Windows NT 4.0 or Microsoft Windows 2000 ry CRT is limited to modes supported by 2nd CRT.	
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 available in single monitor configuration only)	
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, 70 Hz, 75 Hz, 85 Hz	
1152 x 864	16, 32	75 Hz	
1280 x 960	16, 32	60 Hz, 75 Hz, 85 Hz	
1280 x 1024	16, 32	60 Hz, 75 Hz, 85 Hz	
1600 x 1200	16, 32	60 Hz, 65 Hz, 70 Hz, 75 Hz, 85 Hz	



## Technical Specifications – Graphics

Matrox G550 Dual DVI 32-MB AGP Graphics Controller

1			
Form factor	Low profile (LP) board with ATX bracket attached (kit also includes a Small Form Factor (SFF) bracket)		
Bus type	AGP 4X, AGP 2X, and AGP 1X		
Standard memory	32-MB, high-speed DDR		
DAC speed	360-MHz RAMDAC; secondary 230-MHz RAMDAC		
Data path	64-bit DDR external bus to frame buffer	memory/256-bit internal	
Internal bus width	256-bit DualBus		
Memory interface	64-bit DDR memory		
Frame buffer	32 MB		
Operating systems supported	Microsoft Windows 2000, Microsoft Windows 98, Microsoft Windows NT 4.0		
Two integrated RAMDACs	Yes		
3-D engine acceleration	Matrox HeadCasting* engine, two dual-textured 3-D pixels/clock for fast D game play, dual pixel pipelines with dual texturing units per pipeline, floating point 3-D setup engine with dynamically re-allocatable resources Microsoft DirectX Environment-Mapped Bump Mapping; Vibrant Color Quality rendering; bilinear, 8-sample-per-pixel trilinear, and anisotropic filtering; Microsoft DirectX and OpenGL® alpha blending modes; Z-buffe support		
	*Note: System recommendations for HeadCasting and DVD—450-MHz or higher computer; 128 MB RAM; 56-K or higher modem with minimum 40-k connection, microphone, and DVD-ROM; Internet Explorer 5.5 or higher, Microsoft PowerPoint 2000 or Microsoft PowerPoint XP (for Matrox Virtual Presenter)		
3-D features	Single cycle multi-texturing	Yes	
	Environment-mapped bump mapping	Yes	
	Internal rendering	32-bit	
	Source textures	Up to 32-bit	
	Maximum texture size	2048 x 2048	
	32-bit color output	Yes	
	32-bit independent Z-buffer	Yes	
	Stencil buffering	Yes	
	AGP texturing	Yes	
	Trilinear filtering	Yes	
	Microsoft DirectX support	Yes	
	• •	Yes, through Matrox	
DualHead 3-D display features	OpenGL support  HeadCasting, Microsoft DirectX compliant, dual texturing units per pixel pipeline, two pixel pipelines, single-cycle multi-texturing, environment-mapped bump mapping, 32-bit internal rendering precision, up to 32-bit source textures, 32-bit color output, bilinear, trilinear and anisotropic 3-D filtering, 32-bit independent Z-buffer, OpenGL support		
Other 3-D features	Alpha blending, fogging, specular highlig stencil buffering, triple buffering, AGP tex		
Other	Texture mapping support; true color RGB, flat, and Gouraud shading; Direct3-D support; anisotropic filter; perspective-correct texture mapping; specular highlighting (any color); hardware dithering (including dithering of LUT textures); sort-dependent antialiasing; vertex and table fogging; dual texture mapping; Plug-and-Play; 0.18-micron technology (lower heat/power consumption); high-quality DVD playback with DVDMax; color space conversion; QuickDraw supported DCI and Microsoft DirectX and OpenGL blend modes; Microsoft DirectDraw support; support for picture-in-picture and multiple video windows; Unique Motion Video Rendering support		
Kit contents	Matrox G550 graphics card with standar VGA analog cable, Small Form Factor by drivers and documentation	racket, CD containing software	
Optional software bundles (not included)	Matrox Virtual Presenter for Microsoft PowerPoint; Digimask™ System, HeadFone™ by LipSinc; The Matrox Software DVD Player; eDualHead browser enhancements (PageWrap, PageLog, and PageJump); Matrox PowerDesk		



## Technical Specifications – Graphics

Matrox G550 Dual DVI 32-MB AGP Graphics Controller (continued)

DualHead configurations	Digital flat panel + digital flat panel , VGA monitor/analog flat panel + VGA monitor/analog flat panel
DualHead 2-D display features	DualHead Multi-Display support; DualHead Browser Enhancement Suite, DualHead DVDMax, DualHead Zoom, DualHead Clone, DVDMax, DualHead MultiDesk, DualHead TV-out, DualHead Snapshot, Dual DVI support, True Multi-Display support with Microsoft Windows 2000
DualHead display technology chip specifications	Multiple independent displays with a single AGP card: digital flat panel/digital flat panel; analog flat panel (RGB monitor)/analog flat panel (RGB monitor)

200 Hz vertical 200 Hz vertical 160 Hz vertical 150 Hz vertical
160 Hz vertical
150 Hz vortical
ושט ווב עכונוכמו
120 Hz vertical
100 Hz vertical
90 Hz vertical
100 Hz vertical
85 Hz vertical
Refresh Rates
200 Hz vertical
200 Hz vertical
160 Hz vertical
150 Hz vertical
120 Hz vertical
85 Hz vertical
65 Hz vertical



#### Technical Specifications – Hard Drives

7200 rpm SMART III Ultra ATA/100 Hard Drives

Capacity

60,000 MB

**Rotational Speed** 7200 rpm Interface Ultra ATA/100 Height 1 in/25.4 mm Width 3.5 in/88.9 mm **Transfer Rate Synchronous** 100 MB/s

Seek Time (typical reads,

(Maximum)

including settling)

1.2 ms (2.7 ms quiet seek) Single Track Average 8 ms (10.1 ms quiet seek) 18 ms (21.1 ms quiet seek) Full-Stroke

**Physical Configuration** Logical Blocks 78,165,360

**Operating Temperature** 41° to 131°F/5° to 55°C

Note: 60-GB capacity points include Quiet Idle technology, which reduces acoustic levels approximately 5 decibels.

40 GB Capacity

40,000 MB 7200 rpm **Rotational Speed** Interface Ultra ATA/100 Height 1 in/25.4 mm Width 3.5 in/88.9 mm **Transfer Rate Synchronous** 100 MB/s

(Maximum)

Seek Time (typical reads, Single Track 1.2 ms (2.7 ms quiet seek) including settling) 8 ms (10.1 ms quiet seek) Average Full-Stroke 18 ms (21.1 ms quiet seek)

**Physical Configuration** 78,165,360 Logical Blocks

**Operating Temperature** 41° to 131°F/5° to 55°C

Note: 40-GB capacity points include Quiet Idle technology, which reduces acoustic levels approximately 5 decibels.

20 GB 20,000 MB Capacity

**Rotational Speed** 7200 rpm Interface Ultra ATA/100 Height 1 in/25.4 mm Width 3.5 in/88.9 mm **Transfer Rate** Synchronous 100 MB/s

(Maximum)

Seek Time (typical reads, 1.2 ms (2.7 ms quiet seek) Single Track including settling) Average 8 ms (10.1 ms quiet seek) Full-Stroke 18 ms (21.1 ms quiet seek)

**Physical Configuration** Logical Blocks 39,102,336

**Operating Temperature** 41° to 131°F/5° to 55°C

Note: 20-GB capacity points include Quiet Idle technology, which reduces acoustic levels approximately

5 decibels



## Technical Specifications - Hard Drives

5400 rpm SMART III Ultra ATA/100 Hard Drives

40 GB

Capacity

40,000 MB

**Rotational Speed** 5400 rpm Ultra ATA/100 Interface Transfer Rate Synchronous 66 MB/s

(Maximum)

Height 1 in/25.4 mm 3.5 in/88.9 mm Width

Seek Time (typical reads, Single Track 1.5 ms (2.9 ms quiet seek) including settling) 10.5 ms (12.4 ms quiet seek) Average Full-Stroke 23 ms (23 ms quiet seek)

Logical Blocks 39,102,336

41° to 131°F/5° to 55°C **Operating Temperature** 

Note: 40-GB capacity points include Quiet Idle technology, which reduces acoustic levels approximately 5 decibels.

20 GB Capacity 20,000 MB

**Physical Configuration** 

**Rotational Speed** 5400 rpm Ultra ATA/100 Interface Transfer Rate Synchronous 66 MB/s

(Maximum)

Height 1 in/25.4 mm Width 3.5 in/88.9 mm

Seek Time (typical reads, Single Track 1.5 ms (2.9 ms quiet seek) including settling) Average 10.5 ms (12.4 ms quiet seek) Full-Stroke 23 ms (23 ms quiet seek)

Logical Blocks 39,102,336

**Physical Configuration Operating Temperature** 41° to 131°F/5° to 55°C

Note: 20-GB capacity points include Quiet Idle technology, which reduces acoustic levels approximately

5 decibels.



## Technical Specifications – Input/Output Devices

Compaq Easy Access Keyboard

Dimensions (HxWxD)	18.3 x 6.3 x 1.4 in/465 x 160 x 36 mm		
Weight	Approximately 2 lbs/0.9 kg		
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	2 g peak acceleration	
	Non-operating Vibration	4 g peak acceleration	



## Technical Specifications – Input/Output Devices

Compaq 2-Button Scroll Mouse

Scroll Wheel	8 mm		
Maximum Rotation Speed	30 mm/s		
Switch Type	Light force micro-switch		
Switch Life	1 million operations		
Mechanical Life	Minimum 200,000 revolutions		
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	2 g peak acceleration	
	Non-operating Vibration	4 g peak acceleration	
Electrical	Operating Voltage	+5VDC ± 10%	
	Power Consumption	15mA	
	System Consumption	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	Resolution	$400 \pm 20\%$ DPI	
	Tracking Speed	10 in/s maximum	
	Acceleration	100 in/s	
	Switch Actuation	85 g nominal peak force	
	Switch Life	1,000,000 operations (using Hasco modified tester)	
	Cable Length	2 m	
	PC98-99	Mechanically compliant	
Regulatory Approvals	UL, CSA, FCC, CE Mark, TUV, TUV (	GS, VCCI, BCIQ, C-Tick	



48X CD-ROM Drive

Interface	ATAPI IDE	
Data buffer	16.6 Mbps	
Data transfer rate	Sustained—150 Kbps minimum (audio)	Variable (CD)—3,000 to 7,200 Kbps
Disk rotation technology	CAV (Constant Angular Velocity)	
Access time (ms)	Random: <100 ms	Full-stroke seek: <150 ms
Average access time	< 80 ms	
Cache buffer (standard/maximum)	128 KB	
Disk formats read	Multi-session Photo CD, multi-read CI RW, CD-R, CD-Extra, CD-ROM XA	D-ROM, CD text, audio CD, CD-I, CD-
Disk formats written	None	
Disk capacity (CD)	650 MB	
Block size	Mode 1—2,048 bytes	
	Mode 2—2,340 / 2,336 bytes	
	CD-DA—2,352 bytes	
	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 wi	th multi-session
Operating conditions	Temperature	41° to 113° F (5° to 45° C)
	Relative humidity	10% to 80%
Dimensions (HxWxD, maximum)	1.7 x 5.9 x 8.2 inches (4.3 x 15.0 x 20.8 cm)	
Weight	2.6 pounds (1200 g)	
Operating systems supported	Microsoft Windows 98/98SE, Microsoft NT 4.0 SP4 or later	ft Windows 2000, and Microsoft Windows
MPEG playback graphics solution support	None	



16X/10X/40X CD-RW Drive

Interface	ATAPI IDE		
Media formats written	CD-R and CD-RW		
Media capacity	650 MB		
Write methods			
write metrious	Disc-at-once, track-at-once, session-at-once, fixed packet, and variable packet		
Recording/playing time	74 minutes		
Data transfer rates	Sustained	CD-R write—2,400 Kbps (16X)	
		CD-RW write (1-4X media) —1,500 Kbps (4X)	
		CD-RW write (4-10X media) —1,500 Kbps (10X)	
		CD-RW read—1,500 Kbps (10X)	
		Digital audio extraction (minimum) —1,500 Kbps (10X)	
	Variable	CD-ROM, CD-R read—1,500 to 6,000 Kbps (10X to	
		40X)	
Data transfer modes	ATA PIO mode 4—1	•	
		A mode 2—16.7 Mbps	
		e 0—16.7 Mbps (mandatory and default setting)	
Madia farmata mad		e 1—24 Mbps (optional); mode 2—33 Mbps (optional)	
Media formats read	CD-audio, CD-ROM (modes 1 and 2), CD-ROM XA (mode 2, forms 1 and 2), single- or multi-session photo CD, CD-I, video CD, CD-text		
Access times	Random	<120 ms typical	
	Full stroke	<200 ms typical	
Rotational speed	17X—40X CAV	8,350 RPM, constant	
	16X CLV	3,424—7,952 RPM	
	10X CLV	2,140—4,970 RPM	
	8X CLV	1,712—3,976 RPM	
	4X CLV	856—1,988 RPM	
Start-up time	Single	<7 seconds typical	
	Multi-session	<30 seconds typical	
Stop time	<4 seconds		
Block size	Mode 1—2,048 / 2,3	•	
		048 / 2,328 / 2,336 / 2,340 / 2,352 bytes	
		328 / 2,336 / 2,340 / 2,352 bytes	
B: II I	CD-DA—2,352 / 2,3	68 bytes	
Disc diameter	120 mm or 80 mm		
Track pitch	1.6 μm		
Disc loading mechanism	Half-height, tray load		
Operating conditions	Temperature Humidity	41° to 113° F (5° to 45° C) operating; -4° to 140° F 10% to 80%	
Mounting orientation	Horizontal or vertica		
Dimensions	Fits in a standard 5.2		
Weight	2.6 pounds (1.2 kg)		
Approvals/environmental	UL 94 and 1950, CSA, CE, FDA, FCC		
Operating systems supported	Microsoft Windows 98, Microsoft Windows NT 4.0, Microsoft Windows 2000		



16X/40X DVD-ROM Drive with RAM Read

Bus	Ultra DMA 33		
Data transfer rate (1 KB = 1024	Sustained DVD = 8.1 Mbps to 21.6 Mbps		
bytes)	CD-ROM = 2.55 Kbps to 6.00 Kbps		
Disc rotation technology	DVD—CAV (Constant Angular Velocity)		
<b></b>	CD—CAV		
Access time (ms)	Random	DVD = <100 ms; CD-ROM = < 80 ms	
	Full stroke seek DVD = <240 ms; CD-ROM = <160 ms		
Cache buffer standard / max	512 KB		
ATAPI interface	ATAPI		
Disc formats read	DVD-RAM, DVD-ROM, DVD-video, DVD-R, DVD-RW, DVD-RAM, Photo CD/multi-session, CD-ROM, CD text, audio CD, CD-I, CD-RW, CD-R, CD-DA, video CD, CD Extra, CD-ROM XA, MPEG, MPC level		
Disc formats written	None		
Disc	Capacity	CD-650 MB	
		DVD—4.7 GB	
	Block size	Mode 0—2,352 (bytes)	
		Mode 1—2,352 / 2,340 / 2,336 / 2,048 (bytes)	
		Mode 2—2,352 / 2,340 / 2,336 / 2,048 (bytes)	
	DVD—2,048 (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	$0.45 \pm 0.2  \text{Vrms}$	
Operating conditions	Temperature	41° to 113° F (5° to 45° C)	
	Humidity	5% to 85% relative humidity	
Dimensions (HxWxD)	1.67 x 5.83 x 8.18 inches (4	.23 x 14.81 x 20.75 cm)	
Weight	2.22 pounds (1 kg)		
Agency approvals / environmentals	UL, CSA, TUV, FDA, FCC, CE, EMI		
OS support	Microsoft Windows 98/98SE, Microsoft Windows Me, Microsoft Windows 2000, and Microsoft Windows NT 4.0		
MPEG video playback	Refer to the platform for sup	k is not supported on Microsoft Windows NT.	
compatibility	Relei to the platform for Sup	ρροιτ	
RPC2 (Regional Protection Control)	Yes		
Minimum CPU supported	Intel® Pentium® II 400 MHz or Intel Celeron™ 466 MHz		
Mounting orientation	Operates in horizontal or ve	rtical position	



**8X Combo CD-RW/DVD-ROM** (5.25-inch, half-height, tray-load)

Orientation	Either horizontal or vertical		
Interface type	ATAPI		
Dimensions—external, excluding bezel (W x H x D)	5.8 x 1.7 x 7.7 inches (146.5 x 42.1 x 196 mm)		
Disc diameter	5 inches, 3 inches (12 cm, 8 c	cm)	
Disc thickness	0.05 inch (1.2 mm)		
Track pitch	1.6 μm (CD), 0.74 μm (DVD)		
Disc center hole diameter	0.6 inch (15 mm)		
Reference scanning velocity	1.2 m/s (CD); 3.5 m/s (DVD SL); 3.8 m/s (DVD DL)		
Read only disc parameters	Formats and modes supported	CD-ROM—Mode 1; CD-ROM XA—Mode 2 (forms 1 and 2); CD digital audio; CD Extra; CD-I—Mode 2 (forms 1 and 2) and CD-I-Ready; Photo CD (single and multi-session); video CD; DVD (single-and double-layer); DVD-R (3.95-GB); DVD-R (4.7-GB)	
	Capacity	540 MB (CD— mode 1, 12 cm); 650 MB (CD— mode 2, 12 cm); 700MB (CD-ROM—80 minutes); 180 MB (CD-ROM—8 cm); 4.7 GB (DVD-5); 8.5 GB (DVD-9); 9.4 GB (DVD-10)	
	Block size	Mode 1—2,048 and 2,352 bytes; mode 2, form 1—2,048, 2,328, 2,336, 2,340 and 2,352 bytes; mode 2, form 2—2,328, 2,336, 2,340 and 2,352 bytes; CD-DA—2,352 and 2,368 bytes; DVD—2,048 bytes	
Writeable disc parameters	Disc type	CD-R and CD-RW	
	Write methods	Disc at Once, Track at Once, Session at Once, Variable Packet, Fixed Packet	
	Format and modes supported	CD-ROM (mode 1); CD-ROM XA (mode 2, forms 1 and 2); CD digital audio, CD-I (mode 2, forms 1 and 2); video CD	
	Capacity	540 MB (mode 1, 12 cm); 650 MB (mode 2, 12 cm); 700 MB (CD-ROM, 80 minutes); 180 MB (CD-ROM, 8 cm)	
	Block size	Mode 1 Disc type—2,048 bytes; mode 2, form 1—2,048 and 2,352 bytes; mode 2, form 2—2,352 bytes; CD-DA—2,352 bytes	
Access times (typical reads, including settling)	Random	< 130 ms (typical)	
	Full stroke	< 240 ms (typical)	



CD-RW/DVD-ROM	Data transfer rates	Sustained—1,200 KB/s (8X)	CD-R write	
		Sustained— 600 KB/s (4X)	CD-RW	
		Sustained—1,200 KB/s (8X CAV)	Digital audio extraction (minimum)	
		Variable—1,500 to 4,800 KB/s (10X to 32X)	CD-ROM, CD-R read, CD-RW read	
		Variable—2,705 to 10,820 KB/s (2X to 8X)	DVD read	
	Data transfer modes	ATA PIO mode 4 (16.7 Mbps; ATA Multi-word DMA mode 2 (16.7 Mbps); ATA UltraDMA mode 0 (16.7-Mbps—default setting if UDMA supported); ATA UltraDMA mode 1 (24 Mbps, optional), mode 2 (33 Mpbs, optional)		
		Cache buffer	2 MB (minimum)	
		Startup time (single)	< 7 seconds (typical)	
		Startup time (multi-session)	< 30 seconds (typical)	
		Stop time	< 4 seconds	
	Power	Source	Four-pin, DC power receptacle	
		DC power requirement	5 VDC $\pm$ 5%—100 mV ripple p-p	
			12 VDC $\pm$ 5%—200 mV ripple p-p	
		DC current	5 VDC (< 1 A typical, < 1.5 A maximum)	
			12 VDC (< 1 A typical, < 1.5 A maximum)	
		Total drive power (standby mode)	< 2.5 watt	
	Audio output level	0.7 Vrms (typical)		
	Configuration jumper block	Configuration jumper block Master, slave, and cable select modes		
	Data interface connector	40-pin, shrouded and keyed,	flat ribbon	
	<b>Environmental</b> (all conditions non-condensing)	Temperature (operating)	41° to 113°F (5° to 45°C)	
		Relative humidity (operating)	10% to 85%	
		Maximum wet bulb temperature (operating)	86°F (30°C)	
	Certifications, requirements	ANSI C63.4–1992, ATAPI Sp Communications Authority, C	requirements, PC'99 certified, ACA AS/NZS 3548, sec SFF-8020, ATA Spec X3T9.2791D, Australian B Bulletin No. 92A1, CFR 21, Part 1040, CSA b 22, ECMA 74, EEC/93/68, EEC/73/23, EEC/99/5	
	Operating systems	Microsoft Windows 98, Micro	soft Windows NT 4.0, Microsoft Windows 2000	
	supported	Note: MPEG video playback is not supported on Microsoft Windows NT.		
	Option kit contents		M Drive, Roxio™ EasyCD Creator, InterVideo™ spect Express for RW, CDR media, CD-RW media	



## Technical Specifications – Removable Storage

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	
	<b>Drive Supported</b>	One	
	<b>Drive Height</b>	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
Zip 250 Drive	Interface	ATAPI IDE	
	Media format supported	Zip disk	
	Media capacity	250 MB	
	Access time	29 ms (average)	
	<b>Drive rotational speed</b>	2,941 rpm	
	Size	Fits into a 5.25-inch bay (with bracket)	
	Data transfer rate	Maximum sustained	2.4 Mbps
			1.4 Mbps
			1.4 Mbps (100 MB), 2.4 MB/s (250 MB)
			0.3 Mbps (100 MB), 2.4 MB/s (250 MB)
			11.1 Mbps
	Operating conditions	Temperature	50° to 125° F (10° to 51.5° C)
		Humidity	20% to 80%
	Compatible operating system	Microsoft Windows 98/98SE, Microsoft Windows 2000, and Microsoft Windows NT 4.0 SP4 or later	

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