# Compaq Evo D300 and D500 Convertible Minitower

# Illustrated Parts Map



# COMPAQ



#### System Unit

1	Access Panel	Not spared
2	Front bezel assembly, complete	257402-001
3	Chassis assembly (reference only)	Not spared
4	Front bezel I/O insert	254287-001
5	Power supply, PFC, dual voltage	244166-001

# Mass Storage Devices (not illustrated)

20-GB, UATA, 100/7200 Quiet hard drive	180476-001
20-GB, UATA, 100/5400 Quiet hard drive	254451-001
40-GB UATA 100/ 7200 Quiet hard drive	202904-001
40-GB UATA 100/5400 Quiet hard drive	236921-001
60-GB, UATA 100/7200 hard drive	232022-001
36.2-GB U3 SCSI, 10 K hard drive	192197-001
Diskette drive, 3.5-inch, buttonless, carbon	237180-001
10/10/40X CD-RW drive, carbon	246691-001
48X CD-ROM drive, carbon	232320-001
16X DVD-ROM drive, carbon	232319-001
ZIP 250 drive, carbon	232317-001

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#### **Miscellaneous Plastics (not illustrated)**

Miscenaneous Plastics (not inustrated)		
Diskette drive bezel, carbon	257403-001	
Miscellaneous plastics kit, includes	257051-001	
Switch holder (245154-001 (2 ea)		
Bezel blank (166775-002)		
Cable clip (172948-001)		
Logo plate (243831-001)		
Power switch spring (N/A this product)		
LED holder (N/A this product)		
•		







#### Cables

Audio, stereo extender cable, 100 mm (1 ea)	257081-001
Audio cable (245151-001) use with 252610-001	255439-001
USB cable (245152-001) use with 252610-001	255440-001
Diskette drive cable (143218-005)	257309-001
Solenoid cable (174311-001)	255438-001
IDE Ultra ATA dual device, hard drive/CD-ROM cable, 10" with pull tab, center polarization (108950-037)	257047-001
IDE Ultra ATA dual device, hard drive/CD-ROM cable, 14" (108950-038)	257048-001
Power switch/LED cable with switch and LEDs (174682-002)	257303-001
	Audio cable (245151-001) use with 252610-001USB cable (245152-001) use with 252610-001Diskette drive cable (143218-005)Solenoid cable (174311-001)IDE Ultra ATA dual device, hard drive/CD-ROM cable, 10" with pull tab, center polarization (108950-037)IDE Ultra ATA dual device, hard drive/CD-ROM cable, 14" (108950-038)Power switch/LED cable with switch and LEDs





# Standard and Optional Boards

1	System board with alcohol pad and thermal grease	252608-001
2	Memory module, 64 MB SDIMM	170080-001
*	Memory module, 128 MB SDIMM	170081-001
*	Memory module, 256 MB SDRAM	192014-001
*	Memory module, 512 MB SDRAM	254283-001
*	Front mounted Audio/USB board	252610-001
3	NIC, 3COM	253951-001
*	Modem, Lucent v90	239411-001
*	PCI Expansion card	252609-001
Pen	tium P4 Processor with alcohol pad and thermal greas	e
*	1.5 GHz	252918-001
*	1.6 GHz	255434-001
*	1.7 GHz	252919-001
*	1.8 GHz	255435-001
*	1.9 GHz	255436-001
*	2.0 GHz	252920-001
Gra	phics Solutions	
*	nVIDIA GeForce 2 MX graphics card, 16 MB memory	253127-001
*	nVIDIA GeForce 2 MX graphics card, 32 MB memory	251291-001
*	Vanta 16 MB graphics card (ATX)	239920-001
*	Matrox G200 MMS PCI graphics card	191975-001
*	Matrox G450 graphics card	203636-001





### Miscellaneous Parts

1	Diskette drive adapter	239063-001
2	Chassis fan assembly	257304-001
*	Mouse, carbon	237241-001
*	Heatsink with fan, retaining clip, thermal interface, and alcohol pad	254285-001
3	Power switch/LED holder	245154-001
4	Hood intrusion sensor	267529-001
*	Rubber foot (4 ea)	266050-001
*	Battery	153099-001
*	Solenoid, 2-coil	201485-001

\*Not shown

# Miscellaneous Screws (not illustrated)

Miscellaneous screw kit, includes:	257050-001
#6-32 x 1/4 hi-top, thread forming with serrat (192308-001)	tions (5 ea.)
.197 dia x 17 TPI x 0.5 lg, Plastite flathead, F (247481-001)	Phillips (4 ea)
#6-19 x 3/8 hi-top, plastite with captive washe (N/A this product)	er (1 ea.) (114399-069)
#6-19 x 1/4 hi-top, plastite with captive washe	er (1 ea.) (114399-067)
#6-32 x 3/16 hi-top, thread forming with serr. (192308-003)	ations (4 ea.)
M3 x 5mm, hi-top, plastite with serrations (4	ea.) (247348-001)
#6-32 x 3/16 buttonhead tamper-resistant, tap (1 ea.) (296769-002)	otite with serrations

*	SCSI LED cable (225537-001)	247485-001
*	SCSI data cable (155825-001)	158277-001

\*Not shown

# Documentation and Packaging (not illustrated)

Service Reference Guide	259968-001
Quick Troubleshooting Guide	153837-001
Illustrated Parts Map	265817-001
Return kit	270020-001

# Keyboards (not illustrated)

Internet** Basic Smart Card**		164996-xxx 240441-xxx	
Belgian	-18x	Latin American Spanish	-16x
Brazilian Portuguese	-20x	Norwegian	-19x
BHCSY*	-B4x	Polish	-24x
Czech	-22x	Portuguese	-13x
Danish	-08x	Russian	-25x
Dutch/Netherlands	-33x	Slovakian	-23x
Finnish	-35x	Spanish	-07x
French	-05x	Swedish	-10x
French-Canadian	-12x	Swiss	-11x
German	-04x	Taiwanese	-ABx
Greek	-15x	Thai	-28x
Hungarian	-21x	Turkish	-14x
Italian	-06x	United Kingdom	-03x
Japanese	-19x	U.S.	-001
Korean (Hanguel)	-KDx		

\*Bosnia-Herzegovina, Croatia, Slovenia, and Yugoslavia \*\*Last character for 164996-xxx = 1, last character for 240441-xxx = 8



Secondary IDE connector

Password jumper (Installed = Enabled, Removed = Cleared)

SCSI LED connector

CPU fan connector

Hood intrusion sensor

Clear CMOS button

Memory sockets

Processor socket

Battery

Hood lock solenoid connector

USB header

#### System Board Connectors and Jumpers

J20-22	PCI slots	P21
J30	PCI Extension socket	P24
J40	AGP/AIMM connector	P29
P1	Power supply connector	P49
Р5	Power button, Power LED, and HD LED connector	P70
P6	Speaker connector	P124
P7	CD-ROM audio connector	P125
P8	Chassis fan connector	SW50
P10	Diskette drive connector	XBT2
P11	Aux audio connector	XMM1-3
P20	Primary IDE connector	XU1

# System Hardware Interrupts

IRQ	System Function	IRQ	System Function
0	Timer Interrupt	8	Real-Time Clock
1	Keyboard	9	Available for PCI
2	Interrupt Controller Cascade	10	Available for PCI
3	Serial Port (COM B)	11	Available for PCI
4	Serial Port (COM A)	12	Mouse
5	Audio	13	Coprocessor
6	Diskette Drive	14	Primary ATA (IDE) controller
7	Parallel Port (LPT 1)	15	Secondary ATA (IDE) controller

### Computer Diagnostic LEDs (on front of computer)

LED	Color	LED Activity State/Message		
Power	Green	On	(S0) Computer on	
Power	Green	1 blink every 1 second	(S1) Normal Suspend Mode	
Power	Green	1 blink every 2 seconds	(S3) Suspend to RAM	
Power	Green	1 blink every 4 seconds	(S4) Suspend to Disk (if applicable)	
Power	Clear	Off	(S5) Computer off	
Power	Red	2 blinks 1 second apart, followed by 2-second pause - Repeat	wed CPU thermal shutdown	
Power	Red	On	CPU not installed	
Power	Red	1 blink every 1 second	ROM error	
Power	Red	1 blink every 2 seconds	Power supply crow bar	
Hard Drive	Green	Blinking	Hard drive activity	

# Keyboard Diagnostic LEDs

LED	Color	LED Activity	State/Message Memory error	
Num Lock	Green	Flashing (Beeps - 1S, 2L)		
Caps Lock	Green	Flashing (Beeps - 1L, 2S)	No video	
Scroll Lock	Green	Flashing (Beeps - 2L, 1S)	System board failure, prior to video	
Num, Caps, Scroll Lock	Green	Flash On-Off 2 times (Beeps - 1L, 3S)	Invalid system ROM detected. ROM forces reflash.	
Num Caps	Green	On (Rising Tone)	ROM reflashed successfully	

# **Clearing CMOS\***

# The computer's configuration (CMOS) may occasionally be corrupted. If it is, it is necessary to clear the CMOS memory using switch SW50.

To clear and reset the configuration, perform the following procedure:

1. Prepare the computer for disassembly.

CAUTION: The power cord must be disconnected from the power source before pushing the Clear CMOS Button (NOTE: All LEDs on the board should be OFF). Failure to do so may damage the system board 2. Remove the access panel.

- 3. Press the CMOS button located on the system board and keep it depressed for 5 seconds.
- 4. Replace the access panel.
- 5. Turn the computer on and run F10 Computer Setup (setup-utility) to reconfigure the system.

\*When the CMOS button is pushed or the jumper is removed, both the power-on password and the setup password become invalid because both are stored in the configuration memory. You will need to reset the passwords.

- Disabling or Clearing the Power-On and Setup Passwords\*
- 1. Turn off the computer and any external devices, and disconnect the power cord from the power outlet.
- 2. Remove the access panel.
- 3. Locate the header and jumper labeled P49.
- Remove the jumper from pins 1 and 2. Place the jumper over pin 2 only, in order to avoid losing it. 4.
- 5. Replace the access panel.
- Plug in the computer and turn on power. Allow the operating system to start. (Placing the jumper on pin 2 clears the current passwords and disables the password features.) 6.
- 7. To re-enable the password features, repeat steps 1-3, then replace the jumper on pins 1 and 2.
- 8. Repeat steps 5-6, then establish new passwords.

Refer to the Computer Setup (F10 Setup) instructions to establish new passwords.

\*When the CMOS button is pushed or the jumper is removed, both the power-on password and the setup password become invalid because both are stored in the configuration memory. You will need to reset the passwords.

# Computer Setup (F10) Utility Features (not all features may be available)

File	System Information About Set Time and date Save to Diskette Restore From Diskette Set defaults and Exit Ignore Changes and Exit Save Changes and Exit
Storage	Device Configuration Options IDE DPS Self-Test Controller Order SCSI Narrow Termination Boot Order
Security	Setup Password Power-On Password Password Options Smart Cover Smart Sensor DriveLock Master Boot Record Security Save Master Boot Record Restore Master Boot Record Device Security Network Service Boot System IDs
Power	Energy Saver Timeouts Energy Saver Options
Advanced	Power-On Options Onboard devices PCI Devices Bus Options Devise Options PCI VGA Configuration

Note: See Computer Setup (F10) Utility Guide on the Documentation Library CD.

Scroll Lock

Num Lock	Green	On	ROMPaq diskette not present, is bad, or drive not ready.*	
Caps Lock	Green	On	Enter password.	
Num, Caps, Scroll Lock	Green	Blink On in sequence, one at a time - N, C, SL	Keyboard locked in network mode	

\* Insert valid ROMPaq diskette in drive A. Turn power switch off, then on to reflash ROM. If ROM flash is successful, all three keyboard LEDs will light up, and you will hear a rising tone series of beeps. Remove diskette and turn power off, then on to restart the computer. For more information about flashing the ROM, refer to the Troubleshooting guide.

## System Board Diagnostic Lights<sup>1</sup>

Main Power Switch Status	3.3 V_Aux LED	5 V_Aux/PSON LED	Power Button LED
OFF <sup>2</sup>	ON	$ON^4$	OFF
ON <sup>3</sup>	ON	OFF <sup>5</sup>	ON

1. ON and OFF state of LEDs apply only to a good, working system board with AC power applied to the power supply.

Power LED on front of computer is OFF.
 Power LED on front of computer is ON (Green).

4. 5V\_Aux is ON.

5. PSON is active = power supply is turned ON.