Illustrated Parts & Service Map

HP Compaq dc5700 Small Form Factor Business PC



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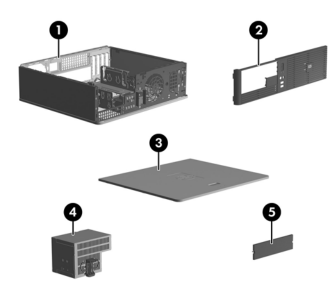
Document Number 439124-001. 1st Edition September 2006.



Key Specifications

Processor Type:	Intel Celeron D, Pentium 4 HT, Intel Core 2 Duo, or Pentium Core 2 Duo	
RAM Type:	DDR PC2-5300 non-ECC	
Maximum RAM Supported:	4 GB	
Expansion Bus:	PCI 2.3 (2), PCI-E x1 (1), and PCI-E x16 for SDVO graphics (1)	
Graphics Adapter	Integrated controller. SDVO support on PCI-E x16 slot.	
Hard drive interface:	SATA 3.0 Gb/s	
I/O Interfaces:	Serial (1 std + 1 optional), parallel (1), USB 2.0 (8), RJ-45 (1), front and rear audio jacks (2 each)	

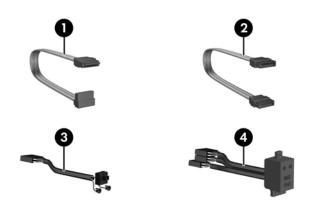
Spare Parts



System Unit

1	Chassis	not spared
2	Front bezel assembly	432867-001
3	Access panel	432868-001
4	Power supply, 240W	404796-001
5	5.25-in bezel blank	335937-005

^{*} Not shown



Cables

1	SATA HDD cable, 18-in. lg (1 straight, 1 angle end)	393958-001
2	SATA HDD cable, 14-in. lg (2 straight ends)	391740-001
*	Diskette drive cable	439216-001
3	Power/LED cable with switch and LED holder	432871-001
4	Front I/O with USB and audio cables	432870-001
*	DMS-59 to dual VGA cable adapter	339257-001

^{*}Not shown

Keyboards (not illustrated)

-			
PS/2, Basic PS/2, Basic, 105 key USB, Basic USB, Basic, BG1650 USB SmartCard USB, SmartCard, 105 key USB, Basic, 105 key	ey	382925-xxx 396215-xxx 382926-xxx 382927-xxx 393670-xxx 396219-xxx 369217-xxx	
Arabic ^[]	-171	[8] Kazakh	-DF1
Belgian ^[2]	-181	Korean (Hangul)[4]	AD1
BHCSY ^[1]	-B41	LA Spanish ^[4]	-161
Brazilian Portuguese ^[1]	-201	Netherlands ^[8]	-331
Czech ^[1]	-221	Norwegian ^[1]	-091
Danish ^[2]	-081	PRC ^[1]	-AA1
[8] Estonian	-CA1	Portuguese ^[1]	-131
Finnish ^[1]	-351	[7] Romanian	-271
French ^[2]	-051	Russian ^[3]	-251
French Arabic ^[1]	-DE1	Slovakian ^[1]	-231
French Canadian ^[1]	-121	Spanish ^[1]	-071
German ^[2]	-041	Swedish ^[2]	-101
Greek ^[3]	-151	Swiss ^[2]	-111
Hebrew ^[1]	-BB1	Taiwanese ^[1]	-AB1
Hungarian ^[1]	-211	Thai ^[1]	-281
[8] Icelandic	-DD1	Turkish ^[1]	-141
International ^[1]	-B31	U.S. ^[1]	-001
Italian ^{[2}	-061	Ukranian[9]	-BD1
Japanese ^[1]	-291	U.K. ^[1]	-031

^[1] not for 382927-xxx, 396215-xxx, 396217-xxx, or 396219-xxx [2] not for 382925-xxx, 396217-xxx, or 396219-xxx [3] not for 382926-xxx, 382927-xxx, 396217-xxx, or 396219-xxx

^[4] not for 382927-xxx, 396217-xxx, or 396219-xxx [5] only for 396215-xxx and 296219-xxx

^[6] only for 396215-xxx, 396217-xxx, and 382925-xxx
[7] only for 382925-xxx and 382926-xxx
[8] only for 393670-xxx

^[9] only for 382925-xxx, 382926-xxxan d 396217



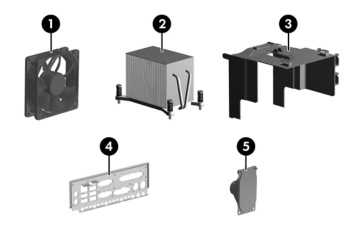
Standard and Optional Boards

Sta	indard and Optional Boards	
Me	mory modules	
1	256 MB, PC2-5300, CL5	396519-001
*	512 MB, PC2-5300, CL5	396520-001
*	1 GB, PC2-5300, CL5	398038-001
Sys	stem Boards with thermal grease, alcohol pad, and CPU	socket cover
2	Standard board	404794-001
*	Board without embedded security (EMEA only)	434369-001
Inte	el Celeron D Processors with alcohol pad and thermal g	rease
*	#352, 512K cache, 3.2 GHz, D-0, 533 MHz FSB	433891-001
*	#360, 512K cache, 3.46 GHz, D-0, 533 MHz FSB	434758-001
Inte	el Pentium 4 HT Processors with alcohol pad and therm	nal grease
*	#524, 1 MB cache, 3.06 GHz, 533 MHz FSB	412985-001
*	#531, 1 MB cache, 3.0 GHz, 800 MHz FSB	394642-001
*	#541, 1 MB cache, 3.2 GHz, 800 MHz FSB	394812-001
Inte	el Pentium Core 2 Duo Processors with alcohol pad and asse	l thermal
*	#925, 2x2 MB cache, 3.0 GHz, 800 MHz FSB	433510-001
	#940, 2x4 MB cache, 3.2 GHz, 800 MHz FSB	430031-001
*	#945, 2x2 MB cache, 3.4 GHz, 800 MHz FSB	433890-001
Inte	el Core 2 Duo Processors with alcohol pad and thermal	grease
*	#E6300, 2x2 MB cache, 1.86 GHz, 1066 FSB	418947-001
*	#E6400, 2x2 MB cache, 2.13 GHz, 1066 FSB	418948-001
*	#E6600, 2x4 MB cache, 2.4 GHz, 1066 FSB	418949-001
*	#E6700, 2x4 MB cache, 2.67 GHz, 1066 FSB	418950-001
Oth	ner boards	
*	Nvidia NVS280 PCI graphics, 64 MB, LP	398686-001
*	Nvidia Quadro NVS55, PCI graphics, 64 MB, LP	406412-001
*	DVI-D ADD2 graphics, LP	398333-001
*	Intel, Gigabit NIC, LP	398754-001
*	Broadcom NIC, PCIE	430654-001
*	Agere International 56K Modem, LP	398661-001
*	DVI-I to VGA graphics adapter	202997-005

* Not shown LP = Low profile FH = Full height

Mass Storage Devices (not illustrated)

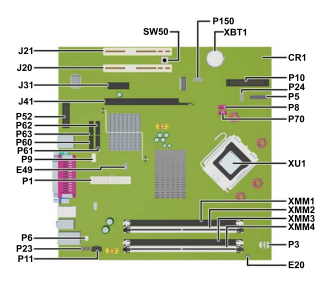
Diskette drive with bezel and cable	431452-001
Media card reader, 3.5-in	407187-001
Media card reader, 5.25-in	412838-001
52X SATA CD-ROM drive (APJ only)	419469-001
16X SATA DVD-ROM drive	419496-001
48X SATA CD-ROM drive	419635-001
16X SATA DVDRW L drive with LightScribe	419498-001
16x/48x Combo drive	419497-001
80-GB\7200 RPM SATA hard drive, 8MB cache	432392-001
160-GB\7200 RPM SATA hard drive, 8MB cache	432393-001
250-GB\7200 RPM SATA hard drive, 8MB cache	432394-001



Mis	cellaneous Parts	
Mis	cellaneous screw kit, includes:	414180-001
*	#6-32 x .250 hitop screw with serrations (192308-001)(14 ea)	
*	(192308-002) (4 ea)	_
*	(192308-003) (6 ea)	_
*	(106902-001) (2 ea)	_
*	(334248-001) (4 ea)	_
*	(247481-001) (8 ea)	_
*	(247348-001) (8 ea)	_
*	(368224-002) (2 ea)	_
*	(101517-067) (12 ea)	-
1	Chassis fan	432869-001
2	Heatsink with alcohol pad and factory-applied thermal grease	432873-001
3	Fan duct	435095-001
4	Rear I/O panel	435527-001
*	Mouse, PS2, scroll type	390937-001
*	Mouse, USB, scroll type	390939-001
*	Mouse, PS2, optical	417966-001
*	Mouse, USB, optical	390938-001
*	Battery, real-time clock	153099-001
5	Internal speaker	430129-001
*	Second serial port, LP	432875-001
*	Tower stand	436533-001

*Not shown LP = Low profile FH = Full height

System Board



	n Board Connectors and Jumpe ry in location)	rs (positio	n of some untitled components
CR1	5VAUX LED	P60	SATA0
E20	Ambient Temperature	P61	SATA1
E49	Password	P62	SATA2
J20	PCI slot 1	P63	SATA3
J21	PCI slot 2	P70	CPU fan (fansink)
J31	PCIE X1	P8	Primary chassis fan
J41	PCIE X16 for SDVO graphics only	P9	Chassis fan
P1	Main power	P150	Card reader
P10	Diskette drive	SW50	Clear CMOS
P11	Aux audio	XBT1	Real-time-clock battery
P23	Front audio	XMM1	DIMM 1
P24	Front USB	XMM2	DIMM 2
Р3	CPU power	XMM3	DIMM 3
P5	Power button/LED	XMM4	DIMM 4
P52	Flying serial port	XU1	Processor
P6	Internal speaker		

System Setup and Boot

Basic system information regarding system information, setup, power management, hardware, and passwords is maintained in the Setup Utility held in the system ROM. The Setup Utility is accessed by pressing the F10 key when prompted (on screen) to do so during the boot sequence. If the screen prompt opportunity is missed, a restart will be necessary.

Computer Setup Menu

Heading	Option/Description	
File	System Information - Lists the following main system specifications: • Product name • Memory size/speed/ no. channels • SKU number (some models) • Processor type/speed/stepping • Cache Size (L1/L2) • Memory size/speed/ no. channels • Integrated MAC Address • System BIOS • Chassis serial number • Asset tracking number	
	About - Displays copyright notice.	
	Set Time and Date - Allows you to set system time and date.	
	Flash System ROM (some models) - Allows you to select a drive containing a new BIOS.	
	Replicated Setup - Save to Removable Media and Restore from Removable Media	
	Default Setup Save Current Settings as Default Restore Factory Settings as Default	
	Apply Defaults and Exit - Applies the selected default settings and clears any established passwords.	
	Ignore Changes and Exit - Exits Computer setup without applying or saving any changes.	
	Save Changes and Exit - Saves changes to system configuration or default settings and exits Computer Setup.	
Storage	Device Configuration - Lists all installed BIOS-controlled storage devices. The following options are available: • Diskette Type (Legacy Diskette only) - 3.5" 1.44 MB and 5.25" 1.2 MB • Drive Emulation of ATAPI Zip drive, hard disk, and ATAPI LS-120 drive • Multisector Transfers • Translation Mode • Translation Parameters • Default Values IDE/SATA	
	Storage Options - Removable Media Boot Legacy Diskette Write BIOS DMA Data Transfers SATA Emulation - SATA 0 and 2, SATA 1 and 3, SATA 4 (some models) SATA 5 (some models)	
	DPS Self-Test - Allows you to execute self-tests on ATA hard drives.	

Computer Setup Menu (Continued)

Computer Setup Menu (Continued)			
Heading	Option / Description		
Storage (Continued)	Boot Order - Allows you to specify boot order.		
Security	Smart Card Options (some models) - Allows you to enable/disable the Smart Card.		
	Setup Password - Allows you to set and enable the setup (Administrator) password.		
	Power-On Password - Allows you to set and enable power-on password.		
	Password Options - When any password exists allows you to lock legacy resources, enable/disable network server mode, specify password requirement for warm boot, and allows you to enable/disable Setup Browse Mode.		
	Embedded Security (some models) - Allows you to enable/disable Embedded Security and power-on authentication support, reset device to factory settings, and reset authentication credentials.		
	Device Security (some models) - Enables/disables all I/O ports, audio, network controllers, SMBus controller, and embedded security devices.		
	Network Service Boot - Enables/disables boot from OS on a server.		
	System IDs - Allows you to set Asset tag, ownership tag, Chassis serial number, UUID, and keyboard locale setting.		
	DriveLock Security - Allows you to assign/modify a hard drive password for added security.		
	OS Security - Allows you to enable/disable Data Execution Prevention and Intel Virtualization Technology.		
	Setup Security Level - Allows for limited changes to setup options without password.		
Power	OS Power Management - Allows you to enable/disable Runtime Power Management, ACPI S3 Hard Disk Reset, and ACPI S3 PS2 Mouse Wakeup. Also Allows you to improve Idle Power Savings and to permit system to awaken when USB device is inserted.		
	Hardware Power Management - Allows you to enable/disable SATA bus power management.		
	Thermal - Allows you to control minimum permitted fan idle speed.		
Advanced Features	Power-On Options - Allows you to set: POST mode - QuickBoot, FullBoot, or FullBoot every 1-30 days. POST messages - Enable/disable F9 prompt - Enable/disable F10 prompt - Enable/disable F12 prompt - Enable/disable Option ROM prompt - Enable/disable Remote wakeup boot source - Remote server/local hard drive After Power Loss - Off/on/previous state POST delay - None, 5, 10, 15, or 20 seconds I/O APIC mode - Enable/disable Hyperthreading - Enable/disable Limit CPUID		
	Onboard Devices - Allows you to set resources or disable onboard system devices.		
	PCI Devices - Lists installed PCI devices with their IRQ settings and allows you to reconfigure IRQ or disable devices.		
	PCI VGA Configuration - Allows you to specify which VGA controller will be used when multiple video adapters are available.		
	Bus Options (some models) - Allows you to enable/disable PCI SERR# Generation and PCI VGA palette snooping.		
	Device Options - Allows you to set: Printer Mode - Bi-Directional, EPP & ECP, Output Only Num Lock state at power-on - off/on S5 Wake on LAN - enable/disable Processor cache - enable/disable Unique Sleep State Blink Patterns Integrated video - enable/disable Internal speakers (some models) enable/disable Monitor racking - enable/disable NIC PXE Option ROM Download - enable/disable		
	THE LAD OPHOLICON DOWINGAU - CHADIC/GISADIC		

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

Failsafe Boot Block ROM

The computer comes with a reprogrammable flash system ROM (read only memory). To upgrade the ROM, download the latest ROM BIOS image from the HP Web site (www.hp.com) and follow the online GUI/instructions.

Your system ROM includes a Failsafe Boot Block that is protected during the flash process and allows the computer to be restarted in the unlikely event of an unsuccessful ROM flash. If the system detects an invalid system ROM during the boot sequence, the Failsafe Boort Block attempts to locate a valid BIOS image on removable media. To recover from the Boot Block recovery mode complete the following steps:

Boot Block Recovery

- 1. Remove any bootable media from the computer and turn off power.
- 2. Insert a flash drive or CD containing the ROM BIOS.
- 3. Turn on power to the system.
- 4. The system will automatically flash the ROM. After a successful flash, the system will either automatically restart or prompt the user to unplug the unit, wait 45 seconds, reattach the power cord, and then press the power button.

Password Security

Establishing a Setup password:

- 1. Turn on or restart the computer. If you are in Windows, click Start > Shut Down >
- 2. As soon as the computer is turned on, press F10 when the monitor light turns green to en Computer Setup. Press Enter to bypass the title screen, if necessary. If you do not press F10 when prompted, a restart will be necessary.
- 3. Select Security > Setup Password and follow the instructions on the screen.
- 4. Before exiting, click File > Save Changes and Exit.

Establishing a Setup password:

- 1. Turn on or restart the computer. If you are in Windows, click Start > Shut Down > Restart.
- As soon as the computer is turned on, press F10 when the monitor light turns green to enter Computer Setup. Press Enter to bypass the title screen, if necessary. If you do not press F10 when prompted, a restart will be necessary.
- 3. Select Security > Power-On Password and follow the instructions on the screen.

Before exiting, click File > Save Changes and Exit.

Changing a password:

- 1. Turn on or restart the computer. If you are in Windows, click Start> Shut Down > Restart. To change the Setup password, go to step 2. To change the Power-on password, go to step 3
- To change the Setup password, as soon as the computer is turned on, press F10 when the monitor light turns green to enter Computer Setup. Press Enter to bypass the title screen, if necessary.
- 3. When the key icon appears, type your current password, a slash (/) or alternate de-limiter character, your new password, another slash (/) or alternate delimiter character, and your new password again as shown:

current password/new password/new password.

NOTE: Type the new password carefully since the actual characters do not appear on the screen

4. Press ENTER

The new password will take effect the next time the computer is restarted.

Deleting a password

- 1. Turn on or restart the computer. If you are in Windows, click Start > Shut Down > Restart.
- To delete the Setup password, go to step 2. To delete the Power-On password, go to step 3.
- 2. To change the Setup password, as soon as the computer is turned on, press F10 when the monitor light turns green to enter Computer Setup. Press Enter to bypass the title screen, if necessary.
- 3. When the key icon appears, type your current password followed by a slash (/) or alternate delimiter character as shown. Example: currentpassword/
- 4. Press Enter.

Security Features

For more information about Setup Utilities refer to the Computer Setup Menu on the previous page or in the Service Reference Guide.

Diagnostic Functions

Diagnostic functions are provided by the Setup Utility (in system ROM) and by Insight Diagnostics. Insight Diagnostics provides detailed system information including:

- Processor type and speed
- Memory amount, mapping, and integrity Hardware peripheral availability/settings
- Hard drive type, space used/available System identification, asset tracking

Insight Diagnostics may be found on the *Documentation and Diagnostics* CD that shipped with the computer. The tool may also be downloaded from the hp Web site using the following procedure:

- 1. Go to www.hp.com
- 2. Click the Software and Download driver link.
- 3. Enter the product number (for example, dc7700) in the text box and press the **Enter** key.
- 4. Select the specific product.
- 5. Select the OS.
- 6. Click the **Diagnostics** link.
- 7. Select HP Insight Diagnostics Offline Edition.
- 8. Select the proper language and click Download.

NOTE: The download includes instructions on how to create a bootable CD. The SoftPaq number is SP33665 or later.

Error Conditions and Messages

Feature	Purpose	How It Is Established
Floppy drive controller	Prevents the transfer of data to or from the floppy drive.	Setup Utilities
Device Boot Disabling	Prevents booting from and or all of these devices: Internal or external USB, Internal ODD, or Internal FDD	Setup Utilities
Security Option	Prevents use of computer until password is entered. Can apply to both initial startup and restart.	Setup Utilities
BIOS Write Protect	Restricts ability to change ROM BIOS without approval.	Setup Utilities.
USB Controller	Allows you to disable or enable all USB devices.	Setup Utilities

Diagnostic LEDs

LED	Color	LED Activity	State/Message	
Power Green		On	Computer on	
Power	Green	1 blink every 2 seconds Normal Suspend Mode		
Power	Red	1 blink every second followed by a 2 second pause	CPU thermal shutdown	
Power	Red	3 blinks, 1 blink every second followed by a 2 second pause	Processor not installed	
Power	Red	4 blinks, 1 blink every second followed by a 2 second pause	Power failure (power supply overload)	
Power	Red	5 blinks, 1 blink every second followed by a 2 second pause	Pre-video memory error	
Power	Red	6 blinks, 1 blink every second followed by a 2 second pause	Pre-video graphics error	
Power	Red	7 blinks, 1 blink every second followed by a 2 second pause	System board failure (ROM	
Power	Red	8 blinks, 1 blink every second followed by a 2 second pause	Invalid ROM based on Checksum	
Power	Red	9 blinks, 1 blink every second followed by a 2 second pause	System powers on but is unable to boot	
Power	Red	10 blinks, 1 blink every second followed by a 2 second pause	Bad option card	
none	none	System does not power on and LEDs are not flashing	System unable to power on	

Common POST Error Messages

Screen Message	Beeps	Probable Cause	Recommended Action
101-Option ROM Error	1L, 1S	System ROM checksum error. Expansion card. CMOS corruption. System board.	Verify ROM, reflash if required Remove suspected card, reboot Clean CMOS memory, reboot Replace system board
103-System Board Failure	none	DMA, timers	Clear CMOS memory. Remove expansion board. Replace system board.
164- Memory Size Error and 201 Memory Error	28	Incorrect memory configuration	Run Setup (F10). Check DIMMs for proper seating, type, and HP compatibility. Remove DIMMs singularly and reboot to isolate faulty DIMM.
214-DIMM Configuration Warning	none	Populated DIMM configura- tion is not optimized	Rearrange the DIMMs so that each channel has the same amount of memory.
301-, 304-Key- board error	none	Keyboard failure.	Check keyboard connection or keys. Replace keyboard. If 304, possible system board problem.
501-Display Adapter Failure	1L, 2S	Graphics controller.	 Reseat graphics card. Check monitor connection. Replace graphics card.
1720-SMART Hard Drive Detects Immi- nent Failure	none	Hard drive is about to fail.	Run drive protection system test if available. Check for firmware patch for erroneous error message.
1796-SATA Cabling Error	none	One or more SATA devices are improperly attached.	Ensure SATA0 and SATA1 are used before any other SATA connectors.
1801-Micro- code Patch Error	none	Processor not supported by ROM BIOS.	Upgrade BIOS to proper version. Change the processor.

NOTES: L = long, S = short

Clearing CMOS

- 1. Shut down the system and disconnect the power cord from the power outlet.
- 2. Remove the chassis access panel.
- 3. On the system board, press and hold the CMOS button for 5 seconds.
- 4. Replace the chassis access panel and reconnect the power cord.
- 5. Turn on the computer and allow it to start.