Illustrated Parts & Service Map

HP Compaq dc5850 Microtower Business PC



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Key Specifications

D	AMD Adda (A. Commune (A. Dhanaan	
Processor Type	AMD Athion 64, Sempron-64, Phenom	
RAM Type	PC2-6400 (800 MHz) non-ECC	
Maximum RAM Supported	8 GB	
Expansion Slots	 1 PCIe-x16 2 PCIe-x1 3 PCI 	
Graphics Adapter	ATI Radeon 3100 graphics	
Drive Support	 4 SATA (HDD + Optical) RAID 1 Support FDD, Media Card Reader, Removable HDD 	
I/O Interfaces	Serial (2, 1 optional), parallel (1), USB 2.0 (8), RJ-45 (1), front and rear audio jacks (2 each), PS/2 ports (2), VGA connector (1), USB header on system board	

Spare Parts



System Unit

1	Access panel	461859-001
2	Front bezel	460883-001
3	Power supply, 300W	460879-001
3	Power supply, 300W, 80% efficient	460880-001
*	5.25-inch bezel blank	335937-001

* Not shown



Cables

1	Front I/O with USB	460885-001
2	Power switch/LED cable assembly	460886-001
3	SATA HDD cable, 18 inch, 1 straight end, 1 angled end	393958-001
4	SATA cable, 17 inch, 2 straight ends	453317-001
*	SATA cable, 19 inch, 2 straight ends	391739-001

*Not shown

Keyboards (not illustrated)

PS/2, Basic USB, Basic USB SmartCard		435302-xxx 435382-xxx 435385-xxx	
Arabic	-171	Korean (Hangul)	-AD1
Belgian	-181	LA Spanish	-161
BHCSY	-B41	Norwegian	-091
Brazilian Portuguese	-201	PRC	-AA1
Czech	-221	Portuguese	-131
Danish	-081	Romanian*	-271
Finnish	-351	Russian	-251
French	-051	Slovakian	-231
French Arabic	-DE1	Spanish	-071
French Canadian	-121	Swedish	-101
German	-041	Swiss	-111
Greek	-151	Taiwanese	-AB1
Hebrew	-BB1	Thai	-281
Hungarian	-211	Turkish	-141
International	-B31	U.S.	-001
Italian	-061	U.K.	-031
Japanese	-291		

*Not for 435385-xxx

Mass Storage Devices (not illustrated)

Diskette drive with bezel	431452-001
Media card reader, 5.25-inch	412838-001
16X SATA DVD±RW and CD-RW drive with LightScribe	447310-001
16X SATA DVD-ROM drive	419496-001
48X CD-RW/DVD-ROM combo drive	419497-001
500 GB SATA hard drive, 3.0 Gb/s, NCQ	457909-001
250 GB, 7200-RPM SATA hard drive, 8-MB cache, 3.0 Gb/s, NCQ	449980-001
250 GB, 7200-RPM SATA hard drive, 8-MB cache, 3.0 Gb/s	440747-001
160 GB, 7200-RPM SATA hard drive, 8-MB cache, 3.0 Gb/s	484145-001
160 GB, 7200-RPM SATA hard drive, 8-MB cache, 3.0 Gb/s	440499-001
160 GB, 10000-RPM SATA hard drive, 16-MB cache, 1.5Gb/s	439995-001
80 GB, 7200-RPM SATA hard drive, 8-MB cache, 3 Gb/s, NCQ	484144-001
80 GB, 7200-RPM SATA hard drive, 8-MB cache, 3 Gb/s	440754-001
80 GB, 10000-RPM SATA hard drive, 16-MB cache, 1.5 Gb/s	439994-001



Standard and Optional Boards

1	ReadyBoost module, 1 GB	462851-001			
Me	Memory modules				
*	512 MB, PC2-6400, CL6	418952-001			
*	1 GB, PC2-6400, CL6	418951-001			
*	2 GB, PC2-6400, CL6	457624-001			
Oth	er boards				
*	Belkin 802.11a/g, WLAN adapter for use in the rest of the world	391866-002			
*	nVidia Quadro NVS 290, 256MB, PCI-E graphics adapter	456137-001			
*	Broadcom NetXtreme GbE PCI-E NIC, FH	430654-001			
*	56K modem, Agere 2006 PCI Hi-Speed, FH	398661-001			
*	nVidia GeForce 8400 GS 256-MB video card with DMS-59 and TV (S-Video) outputs, FH	461450-001			
*	nVidia GeForce 8400 GS 256-MB video card with DMS-59 and TV (S-Video) outputs, LP	445743-001			
*	HP FireWire IEEE 1394 PCI card, 2 external, 1 internal port, FH	441448-001			
Sys	tem boards with thermal grease, alcohol pad, and CPU socket cover				
*	System board	461537-001			
*	System board, excludes ES	462852-001			
AM	D Athlon 64 processor with alcohol pad and thermal grease				
*	X2 5400+, 2.8 GHz, 1-MB L2 cache	465312-001			
*	X2 5200+, 2.7 GHz, 2x512-KB L2 cache	465302-001			
*	X2 5000+ 2.6 GHz, 2x512-KB L2 cache	465301-001			
*	X2 4450B, 2.3 GHz, 1-MB L2 cache	465303-001			
*	LE-1640, 2.6GHz, 1-MB L2 cache	465304-001			
AM	AMD Sempron-64 processor with alcohol pad and thermal grease				
*	1300, 2.3 GHz, 512-KB L2 cache	458069-001			
*	1200, 2.1 GHz, 512-KB L2 cache	460341-001			
AM	AMD Phenom processor with alcohol pad and thermal grease				
*	9600, quad core, 2.4 GHz, 4x512-KB L2 cache	465459-001			
*	8600, tri core, 2.3 GHz, 3x512-KB L2 cache	466174-001			
* Not shown					

Not shown



Miscellaneous Parts

1	Second serial port, LP	392414-001
2	Chassis fan	460884-001
3	Fan duct	463721-001
4	Fan duct assy	460882-001
*	Heatsink with alcohol pad and factory-applied thermal grease	460897-001
*	System board tray	460881-001
*	Printer port, LP	465339-001
*	Mouse, PS2, optical	417966-001
*	Mouse, optical	390938-001
*	Mouse, USB laser	459821-001
*	Battery, real-time clock	153099-001
*	Internal speaker	392413-001
* 17		

*Not shown LP = Low profile

System Board



System Board Connectors and Jumpers (position of some untitled components may vary in location)

Password	P23	Front audio
RJ-45 over dual USB	P25	ReadyBoost
Quad stack USB	P52	Second serial port
PCI slot 1	P53	Serial port connector
PCIe X1, slot 1	P6	Internal speaker
PCIe X1, slot 2	P60	SATA0
PCIe X16	P61	SATA1
Mouse	P62	SATA2
Keyboard	P63	SATA3
VGA connector	P70	Primary CPU fan
DVI	P8	Primary chassis fan
Double stack audio connector	P150	Media reader
Main power	XBT1	Real-time-clock battery
System fan	XMM1	DIMM 1
Parallel connector	XMM2	DIMM 2
Front USB	XMM4	DIMM 4
CPU power	XU1	Processor
Power button/LED		
	Password RJ-45 over dual USB Quad stack USB PCI slot 1 PCIe X1, slot 1 PCIe X1, slot 2 PCIe X16 Mouse Keyboard VGA connector DVI Double stack audio connector Main power System fan Parallel connector Front USB CPU power Power button/LED	PasswordP23RJ-45 over dual USBP25Quad stack USBP52PCI slot 1P53PCIe X1, slot 1P6PCIe X1, slot 2P60PCIe X16P61MouseP62KeyboardP63VGA connectorP70DVIP8Double stack audio connectorP150Main powerXBT1System fanXMM1Parallel connectorXMM2Front USBXM4CPU powerXU1Power button/LED

Setup Utility

Basic system information is maintained in the Setup Utility held in the system ROM, accessed by pressing the F10 key when prompted (on screen) during the boot sequence.

Heading	Option/Description		
File	System Information - Lists the following main system specifications:		
	Product name Memory size/speed/ no. channels SKU number (some models) Integrated MAC Address		
	Processor type/speed/stepping System BIOS Cracke Size (1.1(1.2)) Cracke Size (1.1(1.2))		
	Classis serial number Asset tracking number		
	About - Displays copyright notice.		
	Set Time and Date - Allows you to set system time and date.		
	Flash System ROM - Allows you to select a drive containing a new BIOS.		
	Replicated Setup-Save to Removable Media & 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 setup without applying or saving any changes. Save Changes and Exit - Saves changes to system configuration or default set-		
_	tings and exits Computer Setup.		
Storage	Device Configuration - Lists all installed BIOS-controlled storage devices. The following options are available:		
 Diskette Type(Legacy Diskettes only)-3.5" 1.44 MB and 5.25" 1.2 Emulation Type ATAPL Zin drive hard disk legacy diskette CD 			
	drive, and ATAPI LS-120 drive		
	 Drive Emulation Type Options Multisector Transfers 		
	Translation Mode		
	Translation Parameters Default Values SATA		
	Storage Options: Removable Media Boot, Legacy Diskette Write, SATA Emula- tion, SATA 0 and 2, SATA 1 and 3		
	DPS Self-Test - Allows you to execute self-tests on ATA hard drives.		
	Boot Order - Allows you to specify boot order.		
C	Shortcut to Temporarily Override Boot Order		
Security	Setup Password - Allows you to set and enable setup (Administrator) password.		
	Power-On Password - Allows you to set and enable power-on password.		
	resources, enable/disable network server mode, specify password requirement for warm boot, and allows you to enable/disable Setup Browse Mode.		
	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,		
	DriveLock Security-Lets you assign/modify hard drive p/w for added security		
	System Security (some models) - Allows you to enable/disable:		
	Data Execution Prevention		
	 Virtualization Technology Virtualization Technology Directed I/O 		
	Trusted Execution Technology Embedded Security Device Support		
	 OS management of Embedded Security Device through OS 		
	Virtual Appliance options Smart Card BIOS Password Support		
	Setup Security Level - Provides method to allow users limited access to change		
Power	specified setup options without knowing Setup password. OS Power Management - Lets you enable/disable Runtime Power Management,		
	Idle Power Savings, ACPI S3 Hard Disk Reset, ACPI S3 PS2 Mouse Wakeup, USB Wake on Device Insertion, Unique Sleep State Blink Rates.		
	Hardware Power Management-Lets you enable/disable SATA bus power mgmt.		
	Thermal - Allows you to control minimum permitted fan idle speed.		
Advanced	Power-On Options - Allows you to set:		
	 POST mode - QuickBoot, FullBoot, or FullBoot every 1-30 days. POST messages - Enable/disable 		
	MEBx Setup prompt - Enable/disable or hidden/displayed For prompt - Enable/disable		
	 F10 prompt - Enable/disable 		
	 F12 prompt - Enable/disable Eactory Recovery Boot Support - Enable/disable 		
	Option ROM prompt - Enable/disable		
	 WOL After Power Loss - 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 Limit CPUID 		
	Execute Memory Test -Restarts computer and executes POST memory test.		
	BIOS Power-On - Allows you to set the computer to turn on at a preset time.		
	Onboard Devices - Lets you set resources or disable onboard system devices.		
	PCI Devices - Lists installed PCI devices with their IRQ settings and allows you		
	to reconfigure IKQ or disable devices.		
	used when multiple video adapters are available.		
	Bus Options (some models) - Allows you to enable/disable PCI SERR# Genera- tion 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 Multi-Processor - enable/disable 		
	Integrated video - enable/disable		
	 Internal speaker - enable/disable Monitor Tracking - enable/disable 		
	NIC PXE Option ROM Download - enable/disable SATA RAID Option ROM Download - enable/disable		
	SATA KALD Option KOM Download - enable/disable HPET - enable/disable		

Boot Block Emergency Recovery Mode

failure. For example, if a power failure were to occur during a BIOS upgrade, the ROM flash would be incomplete. This would render the system BIOS unusable. The Boot Block is a flash-protected section of the ROM that contains code that checks for a valid system BIOS image when the system is turned on.

- If the system BIOS image is valid, the system starts normally
- If the system BIOS image is not valid, a fails are Boot Block BIOS provides enough support to search removable media for BIOS image files. If an appropriate BIOS image file is found, it is automatically flashed into the ROM.

When an invalid system BIOS image is detected, the system power LED will blink red 8 times, one blink every second. Simultaneously, the speaker will beep 8 times. If the portion of the system ROM containing the video option ROM image is not corrupt, Boot Block Emergency Recovery Mode will be displayed on the screen.

To recover the system after it enters Boot Block Emergency Recovery Mode, complete the following steps:

- 1. Turn off the computer.
- Insert a flash drive or CD containing the BIOS image in the root directory. The media must be formatted using the FAT12, FAT16, or FAT32 file system.
- 3. Turn on the computer. If no appropriate BIOS image is found, you will be prompted to insert media containing a BIOS image file. 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 5 seconds, reattach the power cord, and then press the power button.
- 4. Remove the removable media used to upgrade the BIOS.
- 5. Turn the power on to restart the computer.

NOTE: BitLocker prevents Windows Vista from booting when a CD containing the BIOS image file is in an optical drive. If BitLocker is enabled, remove this CD before attempting to boot to Windows Vista.

Password Security

Establishing a Setup password using computer setup

- 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 > Setup Password and follow the instructions on the screen
- 4. Before exiting, click File > Save Changes and Exit.

Changing a Power-on or Setup password

- 1. Turn on or restart the computer. If you are in Windows, click Start > Shut Down > Restart.
- If you want 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. If you want to change the Power-On password, when the key icon appears, type your current password, a slash (/) or alternate delimiter 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 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 Power-on or Setup password

1. Turn on or restart the computer. If you are in Windows, click Start > Shut Down > Restart.

- To delete 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. To delete the Power-on password, when the key icon appears, type the current password followed by a slash (/) or alternate delimiter character as shown: currentpassword/
- 4. Press Enter.

Clearing CMOS

- 1. Turn off the computer and any external devices, and disconnect the power cord from the power outlet.
- 2. Remove the access panel.
- 3. On the system board, press and hold the CMOS button for 5 seconds.

4. Replace the access panel, external devices, and reconnect the power cord.

5. Turn on the computer.

You will receive POST error messages after clearing CMOS and rebooting advising you that configuration changes have occurred. Use Computer Setup to reset any special system setups along with the date and time.

HP Insight Diagnostics

The HP Insight Diagnostics utility allows you to view information about the hardware configu-ration of the computer and perform hardware diagnostic tests on the subsystems of the com-puter. The utility simplifies the process of effectively identifying, diagnosing, and isolating hardware issues.

The Survey tab is displayed when you invoke HP Insight Diagnostics. This tab shows the cur-rent configuration of the computer. From the Survey tab, there is access to several categories of information about the computer. Other tabs provide additional information, including diagnostic test options and test results. The information in each screen of the utility can be saved as an html file and stored on a diskette or USB HP flash drive. Use HP Insight Diagnostics to determine if all the devices installed on the computer are recog-

nized by the system and functioning properly. Running tests is optional but recommended after installing or connecting a new device. You should run tests, save the test results, and print them so that you have printed reports avail-

To a sound reads, save the test results, and pink them so that you have printed reports a value able before placing a call to the Customer Support Center. 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 & Download driver link.

3. Enter the product number (for example, dc5800) 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.

Common POST Error Messages

Screen Message	Description	Recommended Action
101-Option ROM Error	1. System ROM checksum.	1. Verify ROM, reflash if required
	2. Expansion board option ROM checksum	2. Remove suspected card, reboot
	KOW Checksum.	3. If expansion board recently added, remove to see if problem remains.
		4. Clear CMOS.
		5. If message disappears, may be problem with expansion card.
		6. Replace system board.
162-System Options Not Set	Configuration incorrect. RTC battery may need to be replaced.	Run Computer Setup and check con- figuration in Advanced > Onboard Devices . Reset date and time in Con- trol Panel. If problem persists, replace RTC battery.
163-Time & Date Not Set	Invalid time or date in con- figuration memory. RTC (real-time clock) bat- tery may need to be replaced.	Reset the date and time under Con- trol Panel (Computer Setup can also be used). If the problem persists, replace the RTC battery.
164-Memory Size	Memory amount has	Press the F1 key to save the memory
Enor	boot (memory added or removed).	-or- 1. Run Setup (F10).
	Incorrect memory configu- ration.	 Make sure the memory module(s) are installed properly
		 If third-party memory has been added, test using HP-only memory.
		4. Verify proper memory module type.
201-Memory Error	RAM failure.	1. Run Setup (F10).
		2. Ensure memory modules are correctly installed.
		3. Verify proper memory module type.
		4. Remove and replace the identified faulty memory module(s).
		 If the error persists after replacing memory modules, replace the system board.
213-Incompatible Memory Module in	A memory module in mem- ory socket identified in the	1. Verify proper memory module type.
X,	critical SPD information, or	2. Try another memory socket.
	is incompatible with the chipset.	Replace DIMM with a module conforming to the SPD standard.
214-DIMM Configura- tion Warning	Populated DIMM configura- tion is not optimized.	Rearrange the DIMMs so that each channel has the same amount of memory.
215-DIMM Configura- tion Warning	Populated DIMM configura- tion is not optimized.	Remove power from the system and reinstall memory modules. Populate modules starting with slot XMM4, then XMM3, followed by slots XMM2 and XMM1.
219-ECC Memory Module Detected ECC Modules not supported on this Platform	Recently added memory module(s) support ECC memory error correction.	1. If additional memory was recently added, remove it to see if the problem remains.
		2. Check product documentation for memory support information.
301, 304-Keyboard error	Keyboard failure.	1. Reconnect keyboard with computer turned off.
		2. Check connector for bent of missing pins.
		3. Ensure that none of the keys are depressed.
		4. Replace keyboard.
		5. If 304 possible system board issue.

Common POST Error Messages (continued)

Screen Message	Description	Recommended Action
501-Display Adapter	Graphics display controller.	1. Reseat graphics card.
Failure	· · · · · · · · · · · · · · · · · · ·	2. Clear CMOS.
		3. Check monitor connection.
		4. Replace graphics card (if possible).
510-Flash Screen Image Corrupted	Flash Screen image has errors.	Reflash the system ROM with the latest BIOS image.
511-CPU, CPUA, or CPUB Fan not	CPU fan is not connected or	1. Reseat CPU fan.
Detected	may have manunctioned.	2. Reseat fan cable.
		3. Replace CPU fan.
512-Chassis, Rear Chassis or Front Chas-	Chassis, rear chassis, or front chassis fan is not con-	1. Reseat chassis, rear chassis, or front chassis fan
sis Fan not Detected	nected or may have mal-	2 Reseat fan cable
	runctioned.	3. Replace chassis, rear chassis, or
		front chassis fan.
601-Diskette Control-	Diskette controller circuitry	1. Run Computer Setup.
ler Error	incorrect.	2. Check and/or replace cables.
		3. Clear CMOS.
		4. Replace diskette drive.
		5. Replace the system board.
605-Diskette Drive Type Error	Mismatch in drive type.	1. Run Computer Setup.
-)		2. Disconnect any other diskette controller devices (tape drives).
		3. Clear CMOS.
917-Front Audio Not Connected	Front audio harness has been detached or unseated from motherboard.	Reconnect or replace front audio harness.
918-Front USB Not Connected	Front USB harness has been detached or unseated from motherboard	Reconnect or replace front USB har- ness.
921-Device in PCI	There is an incompatibility/	Try rebooting the system. If the error
Express slot failed to initialize	problem with this device and the system or PCI Express Link could not be retrained to an x1.	reoccurs, the device may not work with this system
1720-SMART Hard	Hard drive is about to fail.	1. Determine if hard drive is giving
Drive Detects Immi- nent Failure	(Some hard drives have a hard drive firmware patch	correct error message. Enter
hent i anure	that will fix an erroneous error message.)	Protection System test under Storage > DPS Solf test
		 Apply hard drive firmware patch <i>if argliable</i>
		 Back up contents and replace hard drive.
1796-SATA Cabling	One or more SATA devices	Ensure SATA connectors are used in
Error	are improperly attached. For optimal performance, the SATA 0 and SATA 1 con-	ascending order. For one device, use SATA 0. For two devices, use SATA 0 and SATA 1. For three devices, use
	nectors must be used before SATA 4 and SATA 5.	SATA 0, SATA1, and SATA 4.
1797-SATA Drivelock	Drivelock is enabled on one	Either remove the Drivelocked
RAID mode.	and they cannot be accessed	lock feature. To disable the Drive-
	ured for RAID mode.	change Storage > Storage Options
		> SATA Emulation to IDE, and select File > Save Changes and
		Exit. Re-enter Computer Setup and
		each listed Drivelock-capable SATA
		device, ensure Drivelock is Disabled. Lastly, change Storage > Storage
		Options > SATA Emulation back to RAID and select File > Save Changes and Evit
1801-Microcode Patek	Processor not supported by	1 Ungrade BIOS to proper version
Error	ROM BIOS.	 2. Change the processor.
Invalid Electronic Serial Number	Electronic serial number is missing.	Enter the correct serial number in Computer Setup.
Memory Parity Error	Parity RAM failure.	Run Computer Setup and Diagnostic
	may be causing a problem.	amues. Remove third-party graph- ics card to see if the problem goes away.
Network Server Mode Active and No Kev-	Keyboard failure while Net- work Server Mode enabled	 Reconnect keyboard with computer turned off
board Attached		 Check connector for bent or missing pins.
		3. Ensure that none of the keys are
		depressed. 4. Replace keyboard.
Parity Check 2	Parity RAM failure	Run Computer Setun and Diagnostic
	Third-party graphics card may be causing a problem.	utilities. Remove third-party graph- ics card to see if problem goes away.