# **Illustrated Parts & Service Map**

# **HP Pro 3010 Business PC Microtower Chassis**



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Document Number 597660-001. 1st Edition November 2009.



## **Key Specifications**

· -		
Processor Type	Intel® Core $^{TM}$ 2 Duo and Core $^{TM}$ 2 Quad, Intel Pentium®, Intel Celeron®	
RAM Type	DDR3-SDRAM DIMMs, PC2-10600 (1333 MHz) non-ECC	
Maximum RAM Supported	8 GB	
Expansion Slots	• (3) PCIe-x1 • (1) PCIe-x16	
Graphics Adapter	Intel Graphics Media Accelerator X4500HD with DX10 support	
Chipset	Intel G45S Express	
Drive Support	(2) external 5.25-inch optical disk drives     (1) external 3.5-inch drive (for optional media reader)     (2) internal 3.5-inch hard disk drives	
I/O Interfaces	Front: (2) USB 2.0 ports, headphone output, microphone jack Rear: (6) USB 2.0 ports, serial port, RJ-45 network interface, DVI-D and VGA video interfaces, microphone jack, audio in/ out jacks, digital audio out and audio rear center/sub, surround rear, surround side.	
Operating Systems	Windows 7     Windows Vista     Windows XP Professional     SuSE Linux Enterprise Desktop 11     FreeDOS	

# **Spare Parts**



## System Unit

1	Access panel	586372-001
2	Power supply, 300W, PFC, EMEA only	
3	Chassis	not spared
4	Front bezel	591599-001
*	5.25-inch bezel blank	536306-001
*	3.5-inch bezel blank	583094-001



#### Cables

1	Front I/O assembly	448667-001
2	Power switch/LED assembly	508464-001
3	SATA cable, 8.66-inch (22-cm), 2 straight ends	591600-001
*	SATA cable, 17.5 inch, 2 straight ends	592503-001
*	SATA cable, 7-inch, 2 straight ends	592505-001
*	SATA power dongle, 4 inch	449283-001
*	DMS-59 to dual VGA cable	463023-001
*	DMS-59 to dual DVI cable	463024-001
*	RJ-11 modem cable	198220-005

<sup>\*</sup>Not shown

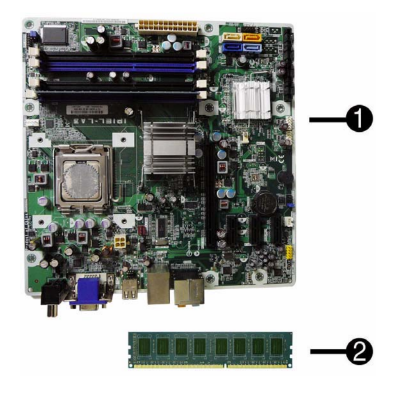
### Keyboards (not illustrated)

USB, Standard USB SmartCard USB, Mini[d] USB, low cost Washable[e]		537746-xxx 537747-xxx 535873-xxx 537924-xxx 577495-xxx	
Adriatic[a][c]	-BL1	Japanese[a]	-291
Arabic[b][c]	-171	LA Spanish[a]	-161
Belgian	-181	Korean[a]	-KD1
BHCSY[b]	-B41	Norwegian	-091
Czech	-221	Portuguese	-131
Danish	-081	Romanian[b]	-271
Finnish	-351	Russian	-251
French	-051	S. Chinese[a]	-AA1
French Arabic	-DE1	Slovakian	-231
French Canadian[a][d][e]	-121	Spanish	-071
German	-041	Swedish	-101
Greek	-151	Swiss	-111
Hebrew[b]	-BB1	Taiwanese[a]	-AB1
Hong Kong[a][b][c]	-AC1	Thailand[a]	-281
Hungarian	-211	Turkish	-141
Iceland[a]	-DD1	U.K.	-031
International English	-L31	United States[a][e][e]	-001
Italian	-061		

[a] not for 537924-xxx [b] not for 537924-xxx [c] not for 537746-xxx [d] 535873-xxx only for -001, -121 [e] 577495-xxx only for -001, -121

## Mass Storage Devices (not illustrated)

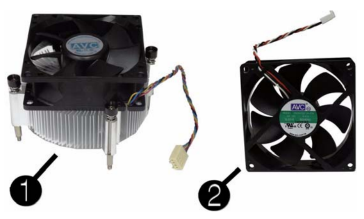
Blu-ray Disc ROM with SuperMulti DVD±R/RW DL Drive	581601-001
DVD±RW and CD-RW SuperMulti DL Combo Drive with LightScribe	581600-001
DVD-ROM drive	581599-001
500-GB SATA hard drive,	586720-001
320-GB hard drive	586969-001
250-GB SATA hard drive	586719-001
320-GB external USB hard drive	591387-001
160-GB SATA hard drive	586718-001



#### Standard and Optional Boards

	tem boards with thermal grease, alcohol pad, and CPU socket cover	502265.00	
1	System board	583365-001	
	mory modules (PC3-10600, CL9)	T	
2	1 GB	576109-00	
*	2 GB	576110-00	
*	4 GB (4 x 1-GB DIMM)	576109-00	
	er boards	1	
*	Agere International 56K LSI v92 modem, includes bracket	490689-00	
*	ATI Radeon HD4550 (RV710) PCIe x16 graphics card, 256 MB	538051-001	
*	ATI Radeon HD4650 (RV730) PCIe x16 graphics card, 1 GB, 15 month warranty, EMEA only	578174-00	
*	Nvidia Quadro NVS2100 512-MB PCIe graphics card, low profile	589145-00	
*	Nvidia Quadro NVS4100 512-MB PCIe graphics card	589146-00	
*	GeForce GT230 1.5-GB PCIe graphics card	586381-00	
*	GeForce GT210 512-MB PCIe graphics card (for use in MT)	586382-00	
*	802.11b/g/n WLAN PCIe adapter	538048-00	
*	Intel Gigabit NIC, includes bracket	490367-00	
Inte	el Celeron Processors with alcohol pad and thermal grease:		
E33	800, 1-MB cache, 2.50 GHz	585886-00	
E3200, 1-MB cache, 2.40 GHz			
E1500, 512-KB cache, 2.20 GHz			
440	0, 512-KB cache, 2.00 GHz	449166-00	
Int	el Core2 Quad Processors with alcohol pad and thermal grease:		
Q90	650, 12-MB cache, 3.00 GHz	497734-00	
Q9:	550, 12-MB cache, 2.83 GHz	465758-00	
Q94	400, 6-MB cache, 2.66 GHz	497733-00	
Q93	300, 6-MB cache, 2.5 GHz	466172-00	
Q84	400, 4-MB cache, 2.66 GHz	573955-00	
Q8.	300, 4-MB cache, 2.5 GHz	583005-00 516901-00	
Inte	el Core2 Duo Processors with alcohol pad and thermal grease:		
E86	500, 6-MB cache, 3.33 GHz	497732-00	
E85	500, 6-MB cache, 3.16 GHz	466170-00	
E84	400, 6-MB cache, 3.00 GHz	466169-00	
E76	E7600, 3-MB cache, 3.06 GHz		
E75	500, 3-MB cache, 2.93 GHz	583006-00 531988-00	
E65	500, 2-MB cache, 2.93 GHz	586748-00	
E63	300, 2-MB cache, 2.80 GHz	580748-00	
E5400, 2-MB cache, 2.70 GHz			
E53	586747-00		

<sup>\*</sup> Not shown

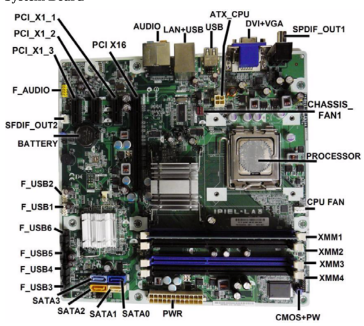


#### Miscellaneous Parts

1	Heatsink with alcohol pad and factory-applied thermal grease	592506-001
2	Chassis fan	438741-001
*	Media card reader	480032-001
*	USB powered speakers	571536-001
*	Backplate, heat sink	486446-001
*	Foot kit	530593-001
*	Mouse, USB	537749-001
*	Mouse, optical	537748-001
*	Mouse, laser	570580-001
*	Antenna, 802.11	583345-001

<sup>\*</sup>Not shown

## **System Board**



# System Board Connectors and Jumpers (component location may vary)

PCI X16	PCIe X16 connector	SATA0	Primary SATA hard drive
AUDIO	Double stack audio connector	SATA1	1st SATA optical drive
LAN+USB	Stacked RJ-45/Double USB connectors	SATA2	2nd SATA optical drive
USB	USB connector	SATA3	2nd SATA hard drive
ATX_CPU	CPU power connector	F_USB3	1st USB header
DVI+VGA	Stacked DVI/VGA connector	F_USB4	2nd USB header
SPDIF_ OUT1	Digital line-in/line-out audio connector (external)	F_USB5	3rd USB header
CHASSIS_ FAN1	System fan connector	F_USB6	4th USB header
PROCESSOR	Processor slot	F_USB1	Front I/O USB connector
CPU FAN	CPU/heat sink fan connector	F_USB2	Media card reader connector
XMM1	Memory socket 1	BATTERY	Battery slot
XMM2	Memory socket 2	SPDIF_ OUT2	Digital line-in/line-out audio connector (internal)
XMM3	Memory socket 3	F_AUDIO	Front panel connector
XMM4	Memory socket 4	PCIE_X1_3	PCIe X1,slot 3
CMOS+PW	CMOS/Password header	PCIE_X1_3	PCIe X1, slot 2
PWR	Main power connector	PCIE_X1_1	PCIe X1, slot 1

### **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**

paici	r Setup Menu				
Heading	Option / Description				
Main	System Time	Allows you to set system time.			
	System Date	Allows you to set system date.			
	Language	Allows you to select the language.			
	Floppy Diskette A	Allows you to set to Disabled, 1.44 MB 3.5", Not Installed.			
	1st Drive 2nd Drive 3rd Drive* 4th Drive*	Allow you to: Enable/disable port configuration, view capacity, transfer mode. Also allows you to run HDD self-test for selected channel: SMART status check, SMART short self test, SMART extended self test.			
	System Information	Allows you to view installed memory, memory banks 1-4, BIOS revision, core version, model number, product number, serial number, asset tag (press <b>Enter</b> to change)			
Advanced	CPU Type	View only.			
	CPU Speed	View only.			
	Cache RAM	View only.			
	Primary Video Adapter	Allows you to select boot display device when more than 2 video options are offered by system: Integrated (Onboard), PCI, PCI-Ex16, PCI-Ex1, Onboard.			
	Security Option	Checks password while invoking Setup or while invoking Setup as well as on each System boot. Set to: Setup, System.			
	Supervisor Password	Allows you to view the supervisor password.			
	User Password	Allows you to view the user password.			
	USB Ports	Allows you to disable/enable individual USB ports (USB Port 1 through USB Port 12).			
	Onboard Video Memory Size	Allows you to set onboard video memory size to: 128MB, 256MB, 512MB.			
	SATA Controller	Allows you to disable/enable the SATA controller.			
	SATA Controller Mode	If SATA1 Controller is enabled, allows you to set the mode to: IDE, AHCI			
	Onboard Audio	Allows you to set the onboard audio to: Enabled, Disabled, Auto.			
	Onboard LAN	Disable/enable onboard LAN controller.			
	Onboard LAN Boot ROM	Disable/enable the boot ROM of the onboard LAN chip.			
	Change Supervisor Password	Allows you to change the supervisor password.			
Power	After AC Power Fail- ure	Allows you to select system restart behavior after power loss: Stay off, Power on, Auto.			
	XD (Execute Disable)	Disable/enables the processors XD feature.			
Boot	Boot-time Diagnostic Screen	Disable/enable POST diagnostic messages display.			
	Esc: Boot Menu	Disables/enables POST Esc: Boot Menu message display,			
	F9: Diagnostics	Disables/enables POST F9: Diagnostics message display,			
	F10: Setup	Disables/enables POST F10: Setup message display,			
	F11: Recovery	Disables/enables POST F11: Recovery message display,			
	F12: Boot from LAN	Disables/enables POST F12: Boot From LAN message display,			
	F12: Boot from LAN  (Boot Device Priority) 1st Boot Device, 2nd Boot Device, 3rd Boot Device, 4th Boot Device	Disables/enables POST F12: Boot From LAN message			
	(Boot Device Priority) 1st Boot Device, 2nd Boot Device, 3rd Boot Device, 4th Boot	Disables/enables POST F12: Boot From LAN message display,  Allows you to specify which device groups will boot first, second, third, and fourth or to disable any of the four: CD-ROM group, Hard drive group, Floppy group, Network boot group. MS-DOS drive lettering assignments maybe apply after a non-MS-DOS operating system has started.			
	(Boot Device Priority) 1st Boot Device, 2nd Boot Device, 3rd Boot Device, 4th Boot Device Floppy Group Boot	Disables/enables POST F12: Boot From LAN message display,  Allows you to specify which device groups will boot first, second, third, and fourth or to disable any of the four: CD-ROM group, Hard drive group, Floppy group, Network boot group. MS-DOS drive lettering assignments maybe apply after a non-MS-DOS operat-			
	(Boot Device Priority) 1st Boot Device, 2nd Boot Device, 3rd Boot Device, 4th Boot Device Floppy Group Boot Priority CD-ROM Boot Prior-	Disables/enables POST F12: Boot From LAN message display,  Allows you to specify which device groups will boot first, second, third, and fourth or to disable any of the four: CD-ROM group, Hard drive group, Floppy group, Network boot group. MS-DOS drive lettering assignments maybe apply after a non-MS-DOS operating system has started.  Specifies boot device priority within removable devices.			
	(Boot Device Priority) 1st Boot Device, 2nd Boot Device, 3rd Boot Device, 4th Boot Device Floppy Group Boot Priority CD-ROM Boot Priority	Disables/enables POST F12: Boot From LAN message display,  Allows you to specify which device groups will boot first, second, third, and fourth or to disable any of the four: CD-ROM group, Hard drive group, Floppy group, Network boot group. MS-DOS drive lettering assignments maybe apply after a non-MS-DOS operating system has started.  Specifies boot device priority within removable devices.  Specifies boot device priority within CD/DVD drives.			
Exit	(Boot Device Priority) 1st Boot Device, 2nd Boot Device, 3rd Boot Device, 4th Boot Device Floppy Group Boot Priority CD-ROM Boot Priority HDD Boot Priority Network Group Boot	Disables/enables POST F12: Boot From LAN message display.  Allows you to specify which device groups will boot first, second, third, and fourth or to disable any of the four: CD-ROM group, Hard drive group, Floppy group, Network boot group. MS-DOS drive lettering assignments maybe apply after a non-MS-DOS operating system has started.  Specifies boot device priority within removable devices.  Specifies boot device priority within hard drives.  Specifies boot device priority within bootable network			
Exit	(Boot Device Priority) 1st Boot Device, 2nd Boot Device, 3rd Boot Device, 4th Boot Device Floppy Group Boot Priority CD-ROM Boot Priority HDD Boot Priority Network Group Boot Priority	Disables/enables POST F12: Boot From LAN message display,  Allows you to specify which device groups will boot first, second, third, and fourth or to disable any of the four: CD-ROM group, Hard drive group, Floppy group, Network boot group. MS-DOS drive lettering assignments maybe apply after a non-MS-DOS operating system has started.  Specifies boot device priority within removable devices.  Specifies boot device priority within hard drives.  Specifies boot device priority within bootable network devices.			
Exit	(Boot Device Priority) 1st Boot Device, 2nd Boot Device, 3rd Boot Device, 3rd Boot Device, 4th Boot Device Floppy Group Boot Priority CD-ROM Boot Priority HDD Boot Priority Network Group Boot Priority Exit Saving Changes Exit Discarding	Disables/enables POST F12: Boot From LAN message display,  Allows you to specify which device groups will boot first, second, third, and fourth or to disable any of the four: CD-ROM group, Hard drive group, Floppy group, Network boot group. MS-DOS drive lettering assignments maybe apply after a non-MS-DOS operating system has started.  Specifies boot device priority within removable devices.  Specifies boot device priority within CD/DVD drives.  Specifies boot device priority within hard drives.  Specifies boot device priority within bootable network devices.  Press Enter to exit saving changes.			
Exit	(Boot Device Priority) 1st Boot Device, 2nd Boot Device, 3rd Boot Device, 3rd Boot Device, 4th Boot Device Floppy Group Boot Priority CD-ROM Boot Priority HDD Boot Priority Network Group Boot Priority Exit Saving Changes Exit Discarding Changes	Disables/enables POST F12: Boot From LAN message display,  Allows you to specify which device groups will boot first, second, third, and fourth or to disable any of the four: CD-ROM group, Hard drive group, Floppy group, Network boot group. MS-DOS drive lettering assignments maybe apply after a non-MS-DOS operating system has started.  Specifies boot device priority within removable devices.  Specifies boot device priority within CD/DVD drives.  Specifies boot device priority within hard drives.  Specifies boot device priority within bootable network devices.  Press Enter to exit saving changes.			

#### **POST Audible Codes**

Beeps	Meaning	Recommended Action
1 short beep and 1 long beep followed by a three second pause	Bad memory or memory configura- tion error.	Check that the memory modules have been installed correctly and that proper modules are used.
2 short beeps and 1 long beep followed by a three second pause	No graphics card installed or graphics card initialization failed.	For systems with a graphics card:  1. Reseat the graphics card. Power on the system.
		Replace the graphics card.     Replace the system board.  For systems with integrated graphics, replace the system board.
3 short beeps and 1 long beep followed by a three	CPU configuration error or invalid CPU	Upgrade the BIOS to proper version.
second pause	detected before graphics card initial- ized.	2. Change the processor.
1 short beep followed by a	No optical drive	Check cable connections.
one second pause	found.	Run the Computer Setup utility and ensure the device port is enabled.
2 short beeps followed by a three second pause	No CD found.	Check the type of drive that you are using and use the correct media type.
		2. Replace the CD with a new one.
3 short beeps followed by a three second pause	Flashing not ready (missing utility or BIOS image file, etc.)	Upgrade the BIOS to proper version.
		Verify the correct ROM.
three second pause	has failed (checksum error, corrupted image, etc.)	2. Flash the ROM if needed. 3. If an expansion board was recently added, remove it to see if the problem remains. 4. Clear CMOS. 5. If the message disappears, there may be a problem with the expansion
		card. 6. Replace the system board.
5 short beeps followed by a three second pause	BIOS recovery was successful	No action required.

## **Password Security**

#### Resetting the password jumper

- Shut down the operating system properly, then turn off the computer and any external devices, and disconnect the power cord from the power outlet.
- 2. With the power cord disconnected, press the power button again to drain the system of any residual power.
- 3. Remove the access panel.
- 4. Locate the header and jumper labeled  $\boldsymbol{CLEAR\ PW}.$
- 5. Remove the jumper from pins 2 and 3. Place the jumper on pins 1 and 2.
- 6. Replace the access panel.
- 7. Reconnect the external equipment.
- Plug in the computer and turn on power. Allow the operating system to start. This clears the current passwords and disables the password features.
- 9. To establish new passwords, repeat steps 1 through 4, replace the password jumper on pins 2 and 3, then repeat steps 6 through 8. Establish the new passwords in Computer Setup. Refer to the *Computer Setup (F10) Utility Guide* for Computer Setup instructions.

# Resetting the CMOS jumper

- Turn off the computer and any external devices, and disconnect the power cord from the power outlet. The power must be disconnected from the system to clear CMOS.
- Disconnect the keyboard, monitor, and any other external equipment connected to the computer.
- 3. Remove the access panel.
- 4. Locate the header and jumper labeled **CLEAR CMOS**.
- 5. Remove the CMOS jumper from pins 2 and 3 and put the jumper on pins 1 and 2. This clears CMOS.
- 6. Put the jumper back on pins 2 and 3.
- 7. Replace the access panel.
- 8. Reconnect the external equipment.
- $9. \ Plug$  in the computer and turn on power.

NOTE: Use Computer Setup to reset any special system setups along with the date and time.

For instructions on Computer Setup, see the Computer Setup (F10) Utility Guide.