



HP COMPAQ DC5700 BUSINESS PC SERIES

Mainstream features and proven technology.

PCs designed to be the foundation of your business.



HP recommends Windows® XP Professional

Stocked with the features necessary to meet the demands of traditional businesses, the HP Compaq dc5700 Business PC is a cornerstone for organizations of any size or sector. Proven technology, productivity tools, and mainstream security features combine to deliver a PC designed to be the foundation of your business, not the focus.

Built on proven technology

Rely on the latest processors and chipset from Intel to help deliver performance and productivity. With your choice of Intel Core 2 Duo processors or Pentium D Dual Core processors, and the Intel Q963 chipset, featuring Graphics Media Accelerator 3000 graphics, the HP Compaq dc5700 Desktop PC helps bring higher speeds, increased efficiency, and the headroom to accommodate future technology expansion.

Productivity tools to get the job done

Whether multi-tasking or working over-time the right features make all the difference. The HP Compaq dc5700 has the functionality your users expect for mainstream productivity, including support for dual independent displays (optional card required), optimized thermals and acoustics, and manageability tools to help streamline IT processes.

Stable and manageable

The HP Compaq dc5700 Business PC offers stability, consistency, and manageability features to help you manage PCs around your business, not the reverse. Available features include access to a suite of client management tools from a single integrated console, a 12+ month product lifecycle, a Common and Stable Software Image, and a set of global SKUs.

Security features to help protect your investment

Help keep your investments safe with security options for both your physical assets and critical business data. The HP Compaq dc5700 Business PC comes with Embedded TPM 1.2 to help provide enhanced data protection and limit system access through hardware-based encryption. Add HP ProtectTools™ security software to your system, including BIOS configuration, Personal Secure Drive, Smart Card Security Manager, and Credential Manager, and further enhance your IT infrastructure's first line of defense.

HP COMPAQ DC5700 BUSINESS PC SERIES

HP recommends Windows® XP Professional

	Microtower	Small Form Factor
Operating system	Genuine Windows XP Professional SP2 Genuine Windows XP Home SP2 Microsoft Windows Vista Capable (preinstalled once announced from Microsoft)* FreeDOS *Note: Not all Windows Vista features are available for use on all Windows Vista Capable PCs. All Windows Vista Capable PCs will run the core experiences of Windows Vista, such as innovations in organizing and finding information, security, and reliability. Some features available in premium editions of Windows Vista – like the new Windows Aero TM user interface – require advanced or additional hardware. Check www.windowsvista.com/getready for details.	
Chipset	Intel® Q963 Express chipset	
Processor*	Intel Core™ 2 Duo Processors ^{2,3} Intel Pentium D Dual Core Processors ^{1,2} Intel Pentium 4 Processors with Hyper-Thread ³ Technology up to 3.60-GHz Intel Celeron D Processors up to 3.46-GHz	
Memory ⁴	Standard Non ECC memory from 512-MB to 4-GB DDR2 Synch DRAM PC5300 (667-MHz)	
Hard drive(s) ⁵	NOTE: Dual channel memory configurations supported for enhanced performance (requires both slots populated with same type and size memory). 80,160, 250-GB SATA 3.0GB/s hard drive (7200 rpm)	
Removable media ^{6, 7}	HP SATA DVD-ROM Drive, Combo CD-RW/DVD-ROM SATA drive, DVD+/-RW LightScribe SATA Drive (LightScribe/Double Layer/Dual Format), HP 16-in-1 Media Card Reader (USB connection on the motherboard)	
Expansion bays	2 internal 3.5" bays 2 external 5.25" bays and 1 external 3.5" bay	1 internal 3.5" bay 1 external 5.25" bays and 1 external 3.5" bay
Expansion slots	2 full-height PCI , 1 full-height PCI-E x1, and 1 SDVO/ADD2 connector	2 low-profile PCI , 1 low-profile PCI-E x1, and 1 SDVO/ADD2 connector
Memory slots	4 DIMMs	4 DIMMs
Graphics	Integrated Intel Graphics Media Accelerator 3000	
Audio	Realtek Integrated High Definition 2-channel audio ALC260	
Communications	Integrated Broadcom NetXtreme Gigabit Ethernet NIC	
I/O ports and connectors	Eight USB 2.0 ports (two in front, six in back), one serial with second optional, one parallel, one VGA port, two PS/2 ports (mouse and keyboard), one RJ-45 port, one VGA, audio in/out, front headphone and microphone jacks, Dual Color Diagnostic LEDs	
Input device	Standard keyboard and Standard 2-Button scroll mouse available as USB or PS/2	
Security	Kensington lock support (optional), security loop (standard), optional keyed security lock, integrated TPM 1.2 (standard)	
Dimensions (h \times w \times d)	37.72 x 17.65 x 42.8 cm / 14.85 x 6.95 x 16.85 in	11.43 x 39.37 x 34.29 cm. / 4.5 x 15.5 x 13.5 in
Power	300-watt passive PFC Power Supply (user selectable 115V/230V)	240-watt passive PFC Power Supply (user selectable 115V/230V)
Warranty	3-3-3 in North America, Latin America and Asia; 1-1-1 in EMEA	

^{© 2006} Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice and is provided "as is" without warranty of any kind. The warranties for HP products are set forth in the express limited warranty statements accompanying such products. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. Intel and Pentium are U.S. registered trademarks of Intel Corporation. Microsoft and Windows are U.S. registered trademarks of Microsoft Corporation.

Dual Core is a new technology designed to improve performance of multithreaded software products and hardware-aware multitasking operating systems and may require appropriate operating system software for full benefit; check with software provider to determine suitability. Not all customers or software applications will necessarily benefit from use of this technolog 'This system requires a separately purchased 64-bit operating system and 64-bit software products to take advantage of the 64-bit processing capabilities of the Intel Core 2 Duo processo Given the wide range of software applications available, performance of a system including a 64-bit operating system will vary.

The ryper-infeating feature is a new technology designed to improve performance of muni-infeaded software products, pieces contact your software provider to determine software compatibility. Not all customers or software applications will benefit from the use of Hyper-Threading technology. Visit http://www.intel.com/info/hyperthreading/ for more information 4 Above 3GB, all memory may not be available due to system resource requirements.

^bGB = 1 billion bytes. Actual tormatted capacity is less. Up to 8GB is reserved for system recovery software

Double Layer discs can store more data than single layer discs. However, double-layer discs burned with this drive may not be compatible with many existing single-layer DVD drives and players.

⁷ LightScribe creates a grayscale image similar to a black and white photograph. LightScribe media required and is not included