

Compaq Evo Notebook N620c

Ultimate balance of mobility and performance

The Compaq Evo Notebook N620c finds the sweet spot between mobility and performance – an ergonomically designed notebook that is easy to carry on the road or around the office, without sacrificing user features.

Mobility

Thin and light – Configure the Compaq Evo Notebook N620c from just 2.17kg (4.8 lbs.) light and 3.05cm thin (1.2 inches).

Long battery life – Work for up to 6 hours with the primary Lithium-Ion battery and advanced power management, or for up to 10 hours when you add the MultiBay battery.

Connected – It's easy to stay connected with the integrated industry-standard Mini-PCI V.92 modem, 10/100/1000 LAN and optional wireless MultiPort or PC Card devices.

Durable – Choose a notebook that can withstand the rigours of travel. Built from magnesium alloy and reinforced composite materials, the N620c does just that.

Performance

Intel chipset and processors – Be sure of a strong performance backbone – including the Intel® Pentium® M Processor and 855PM chipset.

Gbit Ethernet – Ensure seamless operation within your 10/100 infrastructure. An integrated gigabit Ethernet (10/100/1000 Mb/s) LAN controller - included on all N620c models – auto-negotiates to the highest speed supported by the local network.

High-performance graphics – Take on the most demanding 2D and 3D graphics applications with the ATI® Mobility™ Radeon™ 7500 graphics controller, including 32 MB of dedicated DDR SDRAM.

USB 2.0 – The Compaq Evo Notebook N620c also supports the USB 2.0 standard.

Flexibility

MultiPort – Enjoy enhanced functionality with the MultiPort solution, deploying user-removable modules for integrated wireless communications – Bluetooth™ WPAN, GPRS WAN or 802.11b WLAN – and enhanced security features as required.

MultiBay – Add devices with the integrated MultiBay, accepting removable drives such as DVD/CD-RW, CD-RW, DVD, CD-ROM, hard disk and diskette drives, plus second batteries. You can also add pass-through Ethernet (NIC) and Digital Video Interface (DVI) support using new port replicators.



Common accessories and software

Common options and accessories – Committed to investment protection and lower total ownership costs, the core Compaq Evo Notebook products share common MultiBay and MultiPort devices, power accessories, memory and hard drives.

New! Common port replicators

A new line of common port replicators is available, providing quick network access or cable management at the desktop. These are common across all Compaq Evo Notebooks featuring the Intel® Pentium® 4-M Processor and Intel® Pentium® M Processor.

Common pre-installed software – HP offers common pre-install software drivers, utilities and applications across Compaq Evo C-class notebooks, affording customers unprecedented ability to manage large deployments and lower total cost of ownership.

Specifications

Compaq Evo Notebook N620c

Processor	Intel Pentium M Processor ¹ (1.3, 1.4, 1.5, or 1.6 GHz) with 1024-KB integrated cache		
Memory	256-MB DDR SDRAM standard, expandable to 2-GB using two slots		
Hard drive	30-GB 4200 rpm, 40-GB or 60-GB 5400 rpm		
Removable media	24x/10x/24x/8x DVD/CD-RW, 16x CD-RW, 8x DVD-ROM or 24x CD-ROM or optional 1.44-MB diskette drive using MultiBay		
MultiBay devices	24x/10x/24x/8x DVD/CD-RW 16x CD-RW 8x DVD-ROM	24x CD-ROM Second battery Second hard drive	Diskette drive Weight saver
Display	14.1-inch colour TFT, SXGA+ (1400x1050) resolution 14.1-inch colour TFT, XGA (1024x768) resolution		
Graphics	ATI Mobility Radeon 7500 graphics controller and 32-MB dedicated DDR SDRAM		
Audio	Compaq PremierSound 16-bit stereo sound	Dual integrated speakers Headphone and microphone jacks	
Wireless support	Provides users with integrated wireless capabilities and delivers optimal performance, plus flexibility to upgrade to new technologies with a choice of 802.11b wireless LAN, GPRS WAN or Bluetooth™ WPAN MultiPort modules		
Communications	56K (V.92) modem, integrated 10/100/1000 NIC		
PC Card slots	Two Type II/one Type III PC Card slots, supporting both 32-bit CardBus and 16-bit PC Cards		
I/O ports and connectors	USB 2.0 port (2) Infrared port Microphone in Stereo speaker/headphone out	S-Video/TV out DC-in Parallel Serial	VGA Docking Keyboard/mouse
Keyboard	Full-sized keyboard with programmable easy-access Internet buttons		
Pointing device	Dual pointing devices (pointstick and touchpad)		
Operating system	Microsoft® Windows® XP Professional Microsoft Windows XP Home (English only) Microsoft Windows 2000		
Software	Compaq Insight Management Agents Diagnostics for Windows Online safety and comfort guide	Reference guide Adobe® Acrobat® Reader Microsoft Office XP Professional and SBE	
Security	Pre-boot Smartcard authentication Power-on password DriveLock	Compaq Security Lock slot Configuration-control hardware Memory-change alert	Ownership tag Setup password
Dimensions (H x W x D)	3.05 x 30.5 x 24.9 cm (1.2 x 12.1 x 9.8 in.)		
Power	8-cell Lithium-Ion technology, dual battery support via MultiBay. External 65-Watt adaptor.		
Weight	2.17 kg (4.8 lbs) (may vary depending on configuration and components)		
Warranty	Three-year worldwide warranty		
Manageability	Compaq Intelligent Manageability and Compaq Power Management		
Docking solutions	Advanced Port Replicator	Port Replicator	External MultiBay

Note: Exact products and specifications shown may vary by geographic region and are subject to change.

¹ Supports Enhanced Intel SpeedStep technology

©2003 Hewlett-Packard Development Company, L.P. Intel® and Pentium® are U.S. registered trademarks of Intel Corporation. Microsoft® and Windows® are U.S. registered trademarks of Microsoft Corporation.

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.

5981-5909EEE. January 2003