Overview

What's New

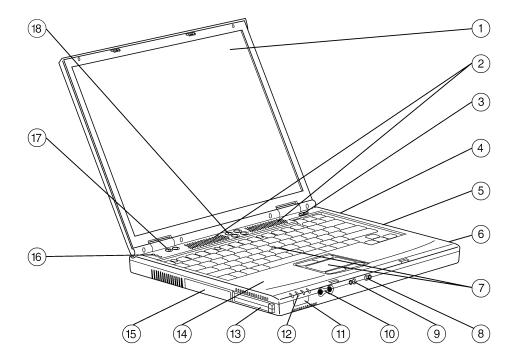
- Mobile Intel[®] Pentium[®] 4-M Processors up to 2.0 GHz.
- ATI Mobility Radeon 7500 Graphics Controller
- Common Port Replicator, Advanced Port Replicator, and External MultiBay Options
- Two USB 2.0 ports
- S-video TV out

At A Glance

- Mobile Intel Pentium 4-M Processors at 1.6, 1.7, 1.8, 1.9, and 2.0 GHz
- ATI Mobility Radeon 7500
 Graphics Controller with 32 MB of DDR video RAM.
- 14.1-inch SXGA+ or 14.1-inch XGA display
- Configurations as light as 4.8 lb/2.2 kg weight
- 1.2 in/3.048 cm thin
- 256 MB DDR RAM (266 MHz), upgradeable to 1024 MB
- Up to 40-GB SMART, user removable hard drives.
- · Integrated modem and NIC
- · Full-size keyboard
- Microsoft® Windows® XP Professional or Microsoft Windows 2000
- Includes a Three-year, Worldwide Limited Warranty

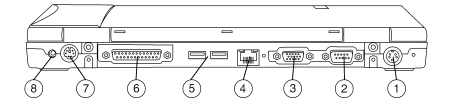
What's Special

- From 4.8 lb/2.2 kg light
- 1.2 in/3.05 cm thin
- · Four hours of battery life
- · Dual pointing devices
- · Magnesium display enclosure
- New Common Port Replicator solutions with pass-through NIC
- Integrated MultiBay
- · Dual battery support
- Industry leading PC lifecycle solutions
- MultiPort integrated wireless communication options.



- Color Display
- 2. Stereo Speakers
- 3. Power Switch
- 4. RJ-11 (Modem)
- 5. MultiBay
- 6. Kensington Lock
- 7. Dual Pointing Devices
- 8. Audio-In
- 9. Headphone-Out

- 10. Volume Controls
- 11. Infrared Port
- 12. System LEDs
- 13. PC Card Slots (2)
- 14. Memory Access Door
- 15. Hard Drive
- 16. Keyboard LEDs
- 17. Suspend Button
- 18. Easy Access Internet Buttons



- 1. S-Video (TV Out)
- 2. VGA
- 3. Serial
- 4. RJ-45 (NIC)

- 5. USB (2)
- 6. Parallel
- 7. PS/2
- 8. DC In





Processors	2.0 GHz Mobile Intel P	entium 4 Processor-M with 512 KB L2 cache						
	1.9 GHz Mobile Intel P	entium 4 Processor-M with 512 KB L2 cache						
	1.8 GHz Mobile Intel Pentium 4 Processor-M with 512 KB L2 cache							
	1.7 GHz Mobile Intel Pentium 4 Processor-M with 512 KB L2 cache							
	1.6 GHz Mobile Intel P	entium 4 Processor-M with 512 KB L2 cache						
	NOTE: Mobile Intel Per	ntium 4 Processors-M support enhanced Intel SpeedStep™ technology.						
Displays	14.1-inch color TFT SX	(GA+ with 1400 x 1050 resolution (up to 16.7M colors internal)						
	14.1-inch color TFT XC	GA with 1024 x 768 resolution (up to 16.7M colors internal)						
Memory		256 MB 266 MHz SDRAM (256-MB SODIMM in slot 1)						
		1024 MB 266 MHz SDRAM (512-MB SODIMM in slots 1 and 2)						
		-industry standard nature of some third-party memory modules, we recommend Compaq ory to ensure compatibility.						
Communications	•	ed on the system board						
	Type III Mini PCI 56K (V.92) modem NOTE: Designed only to allow faster downloads from V.90/V.92 compliant sources. Maximum achievable							
	download transmission rates currently do not reach 56 KB/s, and will vary with line conditions.							
	NOTE: Modem availab	ility is subject to country regulatory approval.						
Keyboard	features, such as the is keys, and 12 function k include an integrated n other features, 19.05 m	patible keyboard features an industry standard, full-width layout with desktop keyboard solated inverted-T cursor control keys, 3x2 editing keys, both left and right control and alt keys. The US layout has 84 keys and the International layout 85 keys. Other features numeric keypad, hotkeys for instant access to power conservation, volume, brightness, and nm x 19.05 mm key pitch (center-to-center spacing), 2.5 mm stroke, comfort-dished y legends for improved visibility in low light conditions.						
Easy Access Internet Buttons		1610c comes with four Easy Access Buttons to provide one-touch access to helpful avorite Internet destinations, files, or applications.						
Pointing Device	Dual pointing devices ((both Pointstick and Touchpad). Also available with Pointstick only or touchpad only.						
PC Card Slots	Two Type II/One Type	III PC Card Slots which support both 32-bit CardBus and 16-bit PC Cards						
Storage	Diskette Drives	Optional Diskette Drive						
	Optical Drives	DVD/CD-RW Combo Drive CD-RW Drive DVD-ROM Drive CD-ROM Drive						
	Hard Drives	40-GB SMART Hard Drive 30-GB SMART Hard Drive 20-GB SMART Hard Drive						
	NOTE: Evo Notebook I cycles.	N610c hard drives are customer removable and will withstand multiple insertion/removal						



Multimedia	Compaq Premier Sound en Integrated 16-bit stereo audio Integrated stereo speakers and External Hardware volume cor Headphone-out Microphone in CD, DVD, CDRW, or DVD/CD Software MPEG1, MPEG2 and DVD Movie Playback Software S-video TV-out port 4X AGP graphics 32 MB of DDR SDRAM	d microphone ntrols
Interfaces	MultiPort PC Card Enhanced Parallel EPP/ECP Serial Port S-video TV-out connector External Monitor PS/2 External Keyboard/Pointing Device Docking Connector Headphone/Line-out Microphone/Line- in DC Power RJ-11 (modem) RJ-45 (NIC) Infrared Port USB Port (USB 2.0) LED status indicators	1 2 Type II/1 Type III 1 (can be used to connect external diskette drive) 1 1 (NTSC/PAL) 1 1 Supports Y-cable to attach both Keyboard and Mouse simultaneously 1 1 1 1 1 1 1 1 1 1 (4 Mb/s support) (IrDA 4 MB compliant. IR performance will vary depending on performance of IR peripherals and application used.) 2 7
Graphics	ATI Mobility Radeon 7500 4X	AGP graphics controller with 32 MB DDR SDRAM
Display (External)		oth 0, 1024 x 768, 1280 x 1024, 1400 x 1050, 1600 x 1200, or 2048 x 1536 resolutions endent upon monitor capability, resolution and color depth settings
Display (Internal)		th 1400 x 1050 resolution (up to 16.7M colors internal) 1024 x 768 resolution (up to 16.7M colors internal)
Operating System One of the following	Microsoft Windows XP Profess NOTE: Driver support available	sional or Microsoft Windows 2000 preinstalled. e for Microsoft Windows 98 SE and Microsoft Windows NT® 4.0.
Software	WinDVD 3.2 DVD Player (on E Roxio Easy CD Creator 5 (on G Adobe Acrobat Reader Intel SpeedStep Technology A Altiris eXpress™ Client Win32 Synaptics Touchpad Driver Compaq Management Agents Remote Diagnostics Enabling Diagnostics for Windows Compaq Health and Support G Compaq Info Center Guide Compaq Easy Access Button S	CDRW and DVD/CDRW models) pplet Agent Suide



System Recovery	Each unit is shipped with a CD kit for quick recovery (erases hard disk and restores manufacturer installed image) and software recovery (installs only selected standard software)
Intelligent Manageability	Compaq Intelligent Manageability, a key component of PC Lifecycle Solutions, is the broad set of manageability features found on Compaq <i>Deskpro™</i> EN desktops, Armada notebooks, <i>Evo</i> Clients, Professional Workstations, and <i>iPAQ™</i> Deskside and <i>ProLiant™</i> server products. These best-in-class features on PC clients comply with industry standards, such as DMI and Wired for Management, while pioneering new ground in client manageability Compaq introduced the industry's first line of manageable clients in 1995 and has been driving the industry ever since. With Compaq's lifecycle management philosophy, enterprises have all of the pieces for end-to-end management and proven tools for hassle-free management of PCs. The combination of these tools will significantly lower the Total Cost of Ownership of managing the computing environment. Intelligent Manageability offers solutions in the areas of Initial Configuration and Deployment, Asset Tracking and Security, Software Updating and Management, and Fault Notification and Recovery. For more information, visit these Compaq websites: http://www.compaq.com/im ; http://www.compaq.com/easydeploy ; http://www.compaq.com/solutions/pcsolutions ; NOTE : These websites are available in English only.
Security	Configuration Control Hardware Memory Change Alert Ownership Tag Set-up Password Power-On Password DriveLock Enabled for PC SmartCard options Kensington Lock
Power Supply	External 65 W AC adapter, 6-foot/1.8-meter power cord included. Total length including External AC adapter is 12 feet/3.66 meter.
Battery	The <i>Evo</i> Notebook N610c provides approximately four hours of battery life using the standard 8-cell Lithium-Ion battery. NOTE: Actual results may vary with product model, configuration, and individual usage. Results of 3:55 (hr:min) were achieved running Business Winstone 2001 BatteryMark™ Test version 1.01 on an N610c with an Intel Pentium 4-M 1.7 GHz CPU, 14.1-inch XGA panel, 256 MB RAM, 40-GB HDD, DVD, 8-cell Lithium-Ion battery, NIC/modem running Microsoft Windows XP Professional. System parameters were set as follows: panel brightness 50%, hard drive standby and video idle times set to never.
Power Conservation	Supports enhanced Intel SpeedStep Technology (allows a Battery Optimized Mode, Maximum Performance Mode, or Automatic mode) Hibernation Instant-on via Standby Pop-ups with three presets One custom level of power conservation ACPI compliant
MultiBay Devices	MultiBay devices may be swapped with the system powered (hot) under Windows 2000, or Windows XP Professional (except secondary hard drive). MultiBay devices can be swapped with system power off under any supported operating system.
MultiPort	MultiPort is a flexible, innovative solution providing customers the ability to connect to their choice of wireless standards such as 802.11b or Bluetooth™. This can be achieved by simply changing out the high-performance wireless module, which is integrated into the top of the notebook. The award-winning MultiPort offers a cost effective means to migrate to future wireless standards as they become available.
Docking	NEW! Port Replicator and Advanced Port Replicator. The sleek, new port replicator and advanced port replicator designs provide simple and convenient port management. Features include NIC pass through, USB, and a 1394 digital port. Compatible across multiple platforms for lower total cost of ownership.
Service and Support	Compaq Services includes a Three-Year, Worldwide Limited Warranty, carry-in or pick-up, upgrade to On-site Warranty or additional Two-Year Warranty available, and toll-free 7 x 24 hardware technical phone support. Certain restrictions and exclusions apply. Consult the Compaq Customer Support Center for details.



The Etymology of a Model name:

PRODUCT NAME (N610C; N=NA, L= LA, J= JAPAN, E=EMEA, A=APD, G=GCD)

PROCESSOR (PENTIUM)

PROCESSOR SPEED (2.0 GHz-M)

DISPLAY (X=XGA; P=SXGA+; 4=14.1-INCH)

HARD DRIVE

OPTICAL DRIVE (W=DVD/CD-RW; V=DVD; D=CD; R=CD-RW)

COMMUNICATION (C=MODEM/NIC COMBO; M=MODEM; N=NIC; OMITTED=NONE)

MEMORY (25=256 MB; 266 MHz DDR)

OPERATING SYSTEM (O=WINDOWS XP PROFESSIONAL; 2=WINDOWS 2000)

NAFTA/CUSTOMER (N=NAFTA; C=CTO; M=NAFTA CTO)

N610CXX P 200 X4 40 W C 25 O N



Series	N610c	N610c	N610c	N610c	N610c
CPU	P4 1.8 GHz	P4 1.6GHz	P4 1.6GHz	P4 1.8GHz	P4 2.0GHz
LCD	14" XGA	14" XGA	14" XGA	14" XGA	14"SXGA+
Memory	none	256 MB	256 MB	256 MB	256 MB
HDD	30GB	20GB	20GB	30GB	40GB
Discrete Video Memory	32MB	32MB	32MB	32MB	32MB
Optical/MultiBay	none	24X CD	8XDVD	8X DVD	24X DVD/CDRW
Comm	Modem (Indy)/NIC	Modem (Indy)/NIC	Modem (Indy)/NIC	Modem (Indy)/NIC	Modem (Indy)/NIC
Input	Dual	Dual	Dual	Dual	Dual
Battery	8-cell 4Ah				
Warranty ¹	3/3/3	3/3/0	3/3/0	3/3/02	3/3/0

Warranty x/y/z = x years parts, y years labor, z years onsite service.
 Except as otherwise noted.

	2. Except as otherwise noted.				
AMERICAS					
I.S.					
N610CP180X430_CXOL	Windows 2000	470037-542			
N610CP180X430_CXOL	Windows XP Pro	470037-549			
N610CP160X420VC25X2L	Windows 2000		470037-661		
N610CP160X420VC25XOL	Windows XP Pro		470037-733		
N610CP160X420VC25X2LN	Windows 2000-NAFTA		470037-738		
N610CP160X420VC25XOLN	Windows XP Pro-NAFTA		470037-741		
N610CP180X430VC25X2L	Windows 2000			470037-525	
N610CP180X430VC25XOL	Windows XP Pro			470037-684	
N610CP180X430VC25X2L	Windows 2000 3/3/3 Warranty			470037-720	
N610CP180X430VC25XOL	Windows XP Pro 3/3/3 Warranty			470037-722	
N610CP180X430VC25X2LN	Windows 2000-NAFTA			470037-724	
N610CP180X430VC25XOLN	Windows XP Pro-NAFTA			470037-746	
N610CP200P440WC25X2L	Windows 2000				470037-74
N610CP200P440WC25XOL	Windows XP Pro				470037-75
r Canada					
N610CP160X420VC25X2L	Windows 2000		470037-664		
N610CP160X420VC25XOL	Windows XP Pro		470037-736		
N610CP180X430VC25X2L	Windows 2000			470037-527	
N610CP180X430VC25XOL	Windows XP Pro			470037-685	
N610CP200P440WC25X2L	Windows 2000				470037-75
N610CP200P440WC25XOL	Windows XP Pro				470037-75
atin America					
N610CP180X430VC25X2L	Windows 2000			470037-566	
N610CP180X430VC25XOL	Windows XP Pro			470037-710	
N610CP180X430VC25X2LN	Windows 2000-NAFTA			470037-726	
N610CP180X430VC25XOLN	Windows XP Pro-NAFTA			470037-747	
razil	T				
N610CP180X430VC25X2L	Windows 2000			470037-569	
N610CP180X430VC25XOL	Windows XP Pro			470037-712	



	Series	N610c	N610c	N610c	N610c	N610c
	CPU	P4 1.8 GHz	P4 1.6GHz	P4 1.6GHz	P4 1.8GHz	P4 2.0GHz
		14" XGA	14" XGA	14" XGA	14" XGA	14"SXGA+
	Memory		256 MB	256 MB	256 MB	256 MB
		30GB	20GB	20GB	30GB	40GB
	Discrete Video Memory	32MB	32MB	32MB	32MB	32MB
	Optical/MultiBay		24X CD	8XDVD	8X DVD	24X DVD/CDRW
	Comm	Modem	Modem	Modem	Modem	Modem
		(Indy)/NIC	(Indy)/NIC	(Indy)/NIC	(Indy)/NIC	(Indy)/NIC
	Input		Dual	Dual	Dual	Dual
		8-cell 4Ah				
FUDODE / MUDDLE FACT/ AFDICA	Warranty	3/3/3	3/3/0	3/3/0	3/3/0	3/3/0
EUROPE / MIDDLE EAST/ AFRICA						
Arabia	Windows 2000		470037-562			
N610CP160X420DC25X2L	Windows 2000					
N610CP160X420DC25XOL	Windows XP Pro		470037-618		470037-528	
N610CP180X430VC25X2L	Windows 2000 Windows XP Pro				470037-528	
N610CP180X430VC25XOL	Windows XP Pro				470037-000	
Belgium	Windows 2000		470037-567			
N610CP160X420DC25X2L	Windows 2000		470037-567			
N610CP160X420DC25XOL	Windows XP Pro		4/003/-019		470037-529	
N610CP180X430VC25X2L	Windows 2000				470037-529	
N610CP180X430VC25XOL Czech Republic	Windows XP Pro				470037-007	
N610CP160X420DC25X2L	Windows 2000		470037-571			
N610CP160X420DC25X0L	Windows XP Pro		470037-620			
N610CP180X430VC25X2L	Windows 2000		170007 020		470037-530	
N610CP180X430VC25XOL	Windows XP Pro				470037-688	
Denmark	Williams XII 110	ı		1	1	-1
N610CP160X420DC25X2L	Windows 2000		470037-573			
N610CP160X420DC25XOL	Windows XP Pro		470037-621			
N610CP180X430VC25X2L	Windows 2000				470037-531	
N610CP180X430VC25XOL	Windows XP Pro				470037-689	
France						
N610CP160X420DC25X2L	Windows 2000		470037-578			
N610CP160X420DC25XOL	Windows XP Pro		470037-622			
N610CP180X430VC25X2L	Windows 2000				470037-532	
N610CP180X430VC25XOL	Windows XP Pro				470037-690	
Germany						
N610CP160X420DC25X2L	Windows 2000		470037-581			
N610CP160X420DC25XOL	Windows XP Pro		470037-623			
N610CP180X430VC25X2L	Windows 2000				470037-533	
N610CP180X430VC25XOL	Windows XP Pro				470037-691	



	Series	N610c	N610c	N610c	N610c	N610c
	CPU	P4 1.8 GHz	P4 1.6GHz	P4 1.6GHz	P4 1.8GHz	P4 2.0GHz
		14" XGA	14" XGA	14" XGA	14" XGA	14"SXGA+
	Memory		256 MB	256 MB	256 MB	256 MB
		30GB	20GB	20GB	30GB	40GB
	Discrete Video Memory		32MB	32MB	32MB	32MB
	Optical/MultiBay		24X CD	8XDVD	8X DVD	24X DVD/CDRW
	Comm	Modem	Modem	Modem	Modem	Modem
		(Indy)/NIC	(Indy)/NIC	(Indy)/NIC	(Indy)/NIC	(Indy)/NIC
	Input		Dual	Dual	Dual	Dual
		8-cell 4Ah				
	Warranty	3/3/3	3/3/0	3/3/0	3/3/0	3/3/0
EUROPE / MIDDLE EAST/ AFRICA (c	continued)					
Greece/Poland			470007 505			1
N610CP160X420DC25X2L	Windows 2000		470037-585			
N610CP160X420DC25XOL	Windows XP Pro		470037-625		470007 505	
N610CP180X430VC25X2L	Windows 2000				470037-535	
N610CP180X430VC25XOL	Windows XP Pro				470037-692	1
Hungary	N. 1 0000		470027 504			1
N610CP160X420DC25X2L	Windows 2000		470037-586			
N610CP160X420DC25XOL	Windows XP Pro		470037-627		470027 527	
N610CP180X430VC25X2L	Windows 2000				470037-537	
N610CP180X430VC25XOL	Windows XP Pro				470037-693	
Israel (Hebrew)	M/m - 1 2000		470037-588			
N610CP160X420DC25X2L	Windows 2000		470037-388			
N610CP160X420DC25XOL N610CP180X430VC25X2L	Windows XP Pro Windows 2000		470037-030		470037-538	
N610CP180X430VC25X2L	Windows XP Pro				470037-536	
Italy	Williaows XI 110				470037 074	ı
N610CP160X420DC25X2L	Windows 2000		470037-595			
N610CP160X420DC25XOL	Windows XP Pro		470037-633			
N610CP180X430VC25X2L	Windows 2000		110001		470037-539	
N610CP180X430VC25XOL	Windows XP Pro				470037-695	
Netherlands		1	I	1		1
N610CP160X420DC25X2L	Windows 2000		470037-601			
N610CP160X420DC25XOL	Windows XP Pro		470037-636			
N610CP180X430VC25X2L	Windows 2000				470037-541	
N610CP180X430VC25XOL	Windows XP Pro				470037-696	
Norway						
N610CP160X420DC25X2L	Windows 2000		470037-602			
N610CP160X420DC25XOL	Windows XP Pro		470037-639			
N610CP180X430VC25X2L	Windows 2000				470037-543	
N610CP180X430VC25XOL	Windows XP Pro				470037-697	
Portugal		_		_		
N610CP160X420DC25X2L	Windows 2000		470037-604			
N610CP160X420DC25XOL	Windows XP Pro		470037-641			
N610CP180X430VC25X2L	Windows 2000				470037-545	
N610CP180X430VC25XOL	Windows XP Pro				470037-699	



	Series	N610c	N610c	N610c	N610c	N610c
	CPU	P4 1.8 GHz	P4 1.6GHz	P4 1.6GHz	P4 1.8GHz	P4 2.0GHz
		14" XGA	14" XGA	14" XGA	14" XGA	14"SXGA+
	Memory		256 MB	256 MB	256 MB	256 MB
		30GB	20GB	20GB	30GB	40GB
	Discrete Video Memory		32MB	32MB	32MB	32MB
	Optical/MultiBay		24X CD	8XDVD	8X DVD	24X DVD/CDRW
		Modem	Modem	Modem	Modem	Modem
	Comm	(Indy)/NIC	(Indy)/NIC	(Indy)/NIC	(Indy)/NIC	(Indy)/NIC
	Input	Dual	Dual	Dual	Dual	Dual
	Battery	8-cell 4Ah	8-cell 4Ah	8-cell 4Ah	8-cell 4Ah	8-cell 4Ah
	Warranty	3/3/3	3/3/0	3/3/0	3/3/0	3/3/0
EUROPE / MIDDLE EAST/ AFRICA (c	continued)					
Russian	W. 1 0000		470027 405			1
N610CP160X420DC25X2L	Windows 2000		470037-605			
N610CP160X420DC25XOL	Windows XP Pro		470037-644		470027 54/	
N610CP180X430VC25X2L	Windows 2000				470037-546	
N610CP180X430VC25XOL	Windows XP Pro				470037-700	
Slovenia	Windows 2000		470037-606		1	I
N610CP160X420DC25X2L	Windows 2000		470037-606			
N610CP160X420DC25XOL	Windows XP Pro		4/0037-040		470027 540	
N610CP180X430VC25X2L	Windows 2000				470037-548	
N610CP180X430VC25XOL	Windows XP Pro				470037-701	
Spain	M/		470037-607			
N610CP160X420DC25X2L	Windows 2000		470037-607			
N610CP160X420DC25XOL	Windows XP Pro		470037-040		470037-551	
N610CP180X430VC25X2L N610CP180X430VC25XOL	Windows 2000 Windows XP Pro				470037-331	
Sweden/Finland	WIIIUUWS AF FIU				470037-702	<u> </u>
N610CP160X420DC25X2L	Windows 2000		470037-608			
N610CP160X420DC25X0L	Windows XP Pro		470037-650			
N610CP180X430VC25X2L	Windows 2000		170007 000		470037-552	
N610CP180X430VC25X0L	Windows XP Pro				470037-703	
Switzerland (GR/FR/IT)	Williaows XI 110			1	170007 700	1
N610CP160X420DC25X2L	Windows 2000		470037-613			
N610CP160X420DC25XOL	Windows XP Pro		470037-653			
N610CP180X430VC25X2L	Windows 2000				470037-555	
N610CP180X430VC25X0L	Windows XP Pro				470037-704	
Turkey	p.andons / 1 10	1		I		1
N610CP160X420DC25X2L	Windows 2000		470037-616			
N610CP160X420DC25XOL	Windows XP Pro		470037-656			
N610CP180X430VC25X2L	Windows 2000		111111111111111111111111111111111111111		470037-556	
N610CP180X430VC25XOL	Windows XP Pro				470037-705	
UK	p	1		1	1 2 2227 700	1
N610CP160X420DC25X2L	Windows 2000		470037-617			
N610CP160X420DC25XOL	Windows XP Pro		470037-658			
N610CP180X430VC25X2L	Windows 2000		1 1111111111111111111111111111111111111		470037-558	
N610CP180X430VC25XOL	Windows XP Pro				470037-706	



	Series	N610c	N610c	N610c	N610c	N610c
		P4 1.8 GHz	P4 1.6GHz	P4 1.6GHz	P4 1.8GHz	P4 2.0GHz
		14" XGA	14" XGA	14" XGA	14" XGA	14"SXGA+
	Memory		256 MB	256 MB	256 MB	256 MB
		30GB	20GB	20GB	30GB	40GB
	Discrete Video Memory	32MB	32MB	32MB	32MB	32MB
	Optical/MultiBay		24X CD	8XDVD	8X DVD	24X DVD/CDRW
	Comm	Modem	Modem	Modem	Modem	Modem
		(Indy)/NIC	(Indy)/NIC Dual	(Indy)/NIC Dual	(Indy)/NIC Dual	(Indy)/NIC Dual
	Input					
	Warranty	8-cell 4Ah	8-cell 4Ah	8-cell 4Ah	8-cell 4Ah	8-cell 4Ah
ADD	warranty	3/3/3	3/3/0	3/3/0	3/3/0	3/3/0
APD Japan						
N610CP180X430VC25X2L	Windows 2000				470037-561	
N610CP180X430VC25XOL	Windows XP Pro				470037-707	
Japan (English)		_				
N610CP180X430VC25X2L	Windows 2000				470037-563	
N610CP180X430VC25XOL	Windows XP Pro				470037-708	
Australia		1	<u> </u>		4	
N610CP180X430VC25X2L	Windows 2000				470037-570	
N610CP180X430VC25XOL	Windows XP Pro				470037-713	
Acia Dacific						
Asia Pacific	Windows 2000				470037-572	
N610CP180X430VC25X2L N610CP180X430VC25XOL	Windows 2000 Windows XP Pro				470037-372	
NOTOCT TOUX+30VC23XCE	Williaows XI 110				170007 711	
PRC Chinese						l
N610CP180X430VC25X2L	Windows 2000				470037-577	
N610CP180X430VC25XOL	Windows XP Pro				470037-709	
Taiwan		1				
N610CP180X430VC25X2L	Windows 2000				470037-580	
N610CP180X430VC25XOL	Windows XP Pro				470037-715	
llong Kong						
Hong Kong	Windows 2000				470037-584	
N610CP180X430VC25X2L N610CP180X430VC25XOL	Windows 2000 Windows XP Pro				470037-364	
INDTOCE TOUN43UVCZDXUL	VVIIIUUWS AF FIU				710031-111	
Korea		1	I	L	<u> </u>	1
N610CP180X430VC25X2L	Windows 2000				470037-587	
N610CP180X430VC25XOL	Windows XP Pro				470037-718	



\sim		. •			
, ,	n	11		10	C
0	"	LL	()	IL	٠,
_	~	• •	_		~

Memory	512-MB (266 MHz) Memory Upgrade	269087-B25
	256-MB (266 MHz) Memory Upgrade	269086-B25
	128-MB (266 MHz) Memory Upgrade	269085-B25
Monitors	TFT8030 Flat Panel Color 18-inch (carbon/silver)	243362-xxx
	TFT7020 Flat Panel Color 17-inch with integrated speakers (carbon/silver)	253217-xxx
	TFT5015 Flat Panel Color 15-inch (carbon/silver)	234044-xxx
	TFT5030 Flat Panel Color 15-inch (carbon/silver)	228134-xxx
	V720 17-inch CRT (carbon/silver)	232944-001
	S720 17-inch CRT (carbon/silver)	239287-001
	V570 15-inch CRT (carbon/silver)	228113-001
MultiBay Hard Drives	60-GB SMART Hard Drive	278420-B25
	40-GB SMART Hard Drive	263472-B25
	30-GB SMART Hard Drive	212791-B25
MultiBay Storage Devices	24X Combo DVD/CD-RW	269089-B25
, ,	8X Combo DVD/CD-RW	260472-B25
	16X CD-RW	269088-B25
	8X DVD Drive	138230-B25
	24X Max CD-ROM	298452-B25
	Diskette Drive	226935-B25
Other Storage Devices	IBM [®] 1-GB Microdrive™ (PC card Device)	217390-B25
	USB Disk-on-Key – 8 MB	249552-B25
	USB Diskette drive	230330-B25
Connectivity	Compaq Type III Mini PCI 56K (V.92) Modem	225640-B31
•	1394 PC Card	177593-B25
	NOTE: Designed only to allow faster downloads from V.90 compliant sources. Maximum achievable download transmission rates currently do not reach 56 KB/s, and will vary with line conditions.	
Wireless Connectivity	802.11b MultiPort Wireless LAN module	233412-xx1
	Bluetooth MultiPort module	228057-B21
	Compaq WL110 Wireless LAN PC Card	191808-B21
	Compaq WL510 Wireless Enterprise Access Point	216709-001
	Compaq WL410 Wireless SMB Access Point	191811-001
	Compaq WL310 Home Office Access Point Compaq Range Extender Antenna	191813-001



Expansion Bases	Port Replicator	269095-xx1
	Advanced Port Replicator	269094-xx1
	External MultiBay	217388-001/B31
	Advanced Port Replicator Monitor Stand	274407-B25
Power	8-cell primary battery	250848-B25
Common Power Solutions	MultiBay Battery (8-cell)	265650-B25
	External Battery Charger	135555-xxx
	AC Adapter 65W	265602-xxx
	Auto Power Adapter/Charger	265649-B25
	Aircraft Power Adapter	386504-B21
	AC Line Cord (10 ft/3.1 m)	217932-xx2
Input Devices	External Enhanced III Keyboard (carbon)	118003-008
	Compaq 2 Button Mouse (carbon)	103180-B21
	USB 2 Button Scroll Mouse (carbon)	195255-B25
	External 10-Key Numeric Keypad (carbon)	294317-B21
	USB EZ Access Keyboard	222726-xxx
	Wireless Keyboard and Mouse	251385-xx8
Security	Biometric PC Card	146805-B25
	Security Cable Lock	294316-B21
	Compaq Smart Card PC Card Reader	135646-B25
Useful Accessories	Parallel port cable for diskette drive	226748-B21
	MP1400 Microportable Projector	174626-xx1
	MP1800 Microportable Projector	180226-xx1
	MP2800 Microportable Projector	180228-xx1
	Multimedia Adapter & Remote Kit (comes with the MP1800)	174963-001
	MP1600 Video Adapter	116298-001
	MP1600 Lamp replacement kit	118052-001
	MP1800/1400 Lamp replacement kit	189789-001
	MP2800 Lamp replacement kit	215464-001
Carrying Cases	Compaq Ultralight Case (nylon)	167336-B21
, -	Compaq Ultralight Case (leather)	242359-B25
	Compaq Plus Case	242360-B25
	Compaq Professional Case (nylon)	242361-B25
	Compaq Professional Case (leather)	242362-B25



Memory

Compaq Evo N610C

STANDARD MEMORY PLUS OPTIONAL MEMORY

Support for up to 1024 MB of SDRAM memory is available with the installation of optional SDRAM Memory Kits.

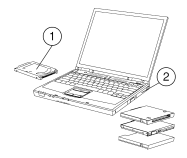
Memory	Slot 1	Slot 2
128 MB	128 MB	
256 MB	128 MB	128 MB
256 MB	256 MB	
384 MB	256 MB	128 MB
512 MB	512 MB	
768 MB	512 MB	256 MB
1024 MB	512 MB	512 MB

NOTE: This chart does not represent all possible memory configurations. Due to the non-industry standard nature of some third-party memory modules, we strongly recommend using only Compaq branded memory modules to ensure compatibility.

Following are memory options available from Compaq:

•	512-MB (266 MHz) Memory Upgrade	269087-B25
•	256-MB (266 MHz) Memory Upgrade	269086-B25
•	128-MB (266 MHz) Memory Upgrade	269085-B25

QuickSpecs Storage



- Primary Hard drive 1.
- 2. MultiBay

DRIVE SUPPORT

System Drive Support	Quantity Supported	Drive Bay Supported
Removable Media		
1.44-MB Diskette Drive	1	MultiBay or parallel port cable
DVD/CD-RW Combo Drive	1	MultiBay
CD-RW Drive	1	MultiBay
DVD-ROM Drive	1	MultiBay
Max CD-ROM Drive	1	MultiBay
NOTE: Multibay support includes the	e integrated MultiBay, t	he External MultiBay, and the Advanced Port Replicator MultiBay unless otherwise noted.
Hard Drives		
40-GB SMART Hard Drive	2	Dedicated hard drive bay and/or MultiBay
30-GB SMART Hard Drive	2	Dedicated hard drive bay and/or MultiBay
20-GB SMART Hard Drive	2	Dedicated hard drive bay and/or MultiBay



System Unit	Dimensions* (H x W x D)	14.1-inch TFT panel display	1.2 x 12.1 x 9.8 in/3.1 x 30.7 x 25.0 cm
	Weight*	14.1-inch LCD, 1 SODIMM	4.8 lb/2.1 kg minimum (with weight saver)
			5.5 lb/2.45 kg typical (with MultiBay drive)
		14.1-inch LCD, CD-RW, DVD or 5.5 lb/2.5 kg * CD-ROM, 1 SODIMM	
	NOTE: * = Height varies depe configuration and cor		k the measurement is made. Weight varies by
	Stand-Alone Power Requirements	Nominal Operating Voltage (Li-lon)	14.4V (8-cell)
		Average Operating Power	14.4W
		Peak Operating Power	55W
		Power in suspend mode	< 400 mW
		Power in hibernation mode	< 60 mW
	Power Supply	Rated Input Voltage	90 to 264 VAC (auto-switching)
		Rated Input Current	1.6A
		Rated Frequency	47 to 63 Hz
	Temperature	Operating	50° to 95°F/10° to 35°C
		Non-operating	-4° to 140°F/-20° to 60°C
	Relative Humidity	Operating	10% to 90% relative humidity, non-condensing
		Non-operating	5% to 95% relative humidity, 101.6°F/38.7°C Maximum wetbulb temperature
	Shock	Operating	10 G, 11 ms, half-sine
		Non-operating	60 G, 11 ms, half-sine
	Vibration	Operating	0.5 G zero-to-peak, 10 to 500 Hz, 0.25 oct/min sweep rate
		Non-operating	1.0 G, zero-to-peak, 10 to 500 Hz, 0.5 oct/min sweep rate
	Maximum Altitude	Operating	0 to 10,000 ft/0 to 3,048 m
	(unpressurized)	Non-operating	0 to 30,000 ft/0 to 9,144 m
	Heat output	Operating (maximum)	65 W
	Industry Standards &	EnergyStar Compliant	Yes
	Certifications	ACPI	2.0 (sections applicable to notebooks)
		DirectX	8.1
		DMI/SMBIOS	Ver. 2.3.1
		Microsoft WHQL Certification	Yes (for preinstalled OS's)
		PCxx	PC 2001
		PXE	PXE 2.1
		ISO Certifications	Yes
		WBEM	Supported (required for WFM)
		WFM	2.0
		RPL	2.73
		OnNow	Yes
		PCI	2.1
		Plug & Play	Yes (support may vary by OS)



14.1-inch Color TFT SXGA+	Dimensions (H x W)	11.22 x 8.46 in/28.5 x	21.5 cm	
Display	Diagonal Size	14.1 in/35.81 cm		
	Mounting	Internal Panel Support	c Sido Mountad	
	Number of Colors		5, Side Modrited	
		Up to 16.8M		
	Contrast Ratio	150:1		
	Brightness	150 nits typical		
	Pixel Resolution	Pitch	0.204 x 0.204 mm	
		Format	1400 x 1050	
		Configuration	RGB stripe	
	Backlight	Edge Lit		
	Character Display	80 x 25		
	Total Power Consumption	5.1W		
	Viewing Angle	+15°/–30° Vertical, \pm 40° Horizontal		
14.1-inch Color TFT XGA Display	Dimensions (H x W)	11.22 x 8.46 in/28.5 x	21.5 cm	
	Diagonal Size	14.1 in/35.81 cm		
	Mounting	Internal Panel Support	s, Side Mounted	
	Number of Colors	Up to 16.8M		
	Contrast Ratio	150:1		
	Brightness	150 nits typical		
	Pixel Resolution	Pitch	0.264 x 0.264 mm	
		Format	1024 x 768	
		Configuration	RGB stripe	
	Backlight	Edge Lit		
	Character Display	80 x 25		
	Total Power Consumption	4.2W		
	Viewing Angle	+15°/-30° Vertical, ±	40° Horizontal	



lard Drives			
10-GB	MultiBay Drive Adapter	Dimensions (H x W x D)	1.27 x 13.25 x 12.61 cm (0.5 x 5.21 x 4.97 in)
		Weight	0.15 lb/70 g
	Drive Weight	0.21 lb/95 g	
	Capacity	40 GB	
	Height	0.74 in / 9.5 mm	
	Width	2.75 in / 70 mm	
	Interface	ATA-5	
	Transfer Rate	Synchronous (maximum)	100 MB/s (Drive Capability)
		Security	ATA Security
	Seek Time	Single Track	3.0 ms
	(typical reads, including settling)	Average	13 ms
		Maximum	25 ms
	Rotational Speed	4200 rpm	
	Logical Blocks	78,140,160	
	Operating Temperature	41° to 131°F/5° to 55°C	
	Features	Security	ATA Security
-GB	MultiBay Drive Adapter	Dimensions (H x W x D)	0.5 x 5.21 x 4.97 in/1.27 x 13.25 x 12.61 cm
		Weight	0.15 lb/70 g
	Drive Weight	0.22 lb/99 g	
	Capacity	30 GB	
	Height	0.74 in / 9.5 mm	
	Width	2.75 in / 70 mm	
	Interface	ATA-5	
	Transfer Rate	Synchronous (maximum)	100 MB/s (Drive Capability)
		Security	ATA Security
	Seek Time	Single Track	2.5 ms
	(typical reads, including settling)	Average	12 ms
		Maximum	23 ms
	Rotational Speed	4200 rpm	
	Logical Blocks	58,605,120	
	Operating Temperature	41° to 131°F/5° to 55°C	



Hard Drives (continued)			
20-GB	MultiBay Drive Adapter	Dimensions (H x W x D)	0.5 x 5.21 x 4.97 in/1.27 x 13.25 x 12.61 cm
		Weight	0.15 lb/70 g
	Drive Weight	0.21 lb/95 g	
	Capacity	20 GB	
	Height	0.74 in / 9.5 mm	
	Width	2.75 in / 70 mm	
	Interface	ATA-5	
	Transfer Rate	Synchronous (maximum)	100 MB/s (Drive Capability)
		Security	ATA Security
	Seek Time	Single Track	2.5 ms
	(typical reads, including settling	Average	12 ms
		Maximum	23 ms
	Rotational Speed	4200 rpm	
	Logical Blocks	~ 39,070,080	
	Operating Temperature	41° to 131°F/5° to 55°C	
Diskette Drive	MultiBay Drive	Dimensions (H x W x D)	0.5 x 5.21 x 4.97 in/1.27 x 13.25 x 12.61 cm
		Weight	0.51 lb/230 g
	Diskette Size	3.5 in	
	Activity Indicator	On system	
	Height	12.7 mm	
	Bytes per Sector	512	
	Sectors per track	High density	18 (1.44 MB)/15 (1.2 MB)
		Low density	9
	Tracks per side	High density	80 (1.44 MB)/80 (1.2 MB)
		Low density	80
	Read/Write heads	2	
	Access Times	Track-to track (high/low)	3 ms/6 ms
		Average (high/low)	94 ms/174 ms
		Settling time	15 ms
		Latency average	100 ms



External AC Adapter	Weight	0.65 lb/0.29 kg (adapter)	0.65 lb/0.29 kg (adapter)	
		0.29 lb/0.13 kg (power cord)		
	Power Supply (Input)	Operating Voltage	90 to 264 VAC RMS	
		Operating Current	1.6 A RMS	
		Operating Frequency Range	47 to 63 Hz AC	
		Maximum Transient	4/50 kV	
Primary Lithium-lon Battery Pack	Dimensions (L x W x D)	4.95 x 3.46 x 0.80 in/12.58 x 8.8 x 2 cm		
(8-cell) <i>Internal</i>	Weight	0.88 lb/0.40 kg		
	Energy	Voltage	14.4 V	
		Amp-hour capacity	4.0 Ah	
		Watt-hour capacity	57.6 Ah	
	Temperature	Operating	32° to 108°F/0° to 42°C	
		Non-operating	32° to 140°F/0° to 60°C	
	Battery Re-Charge Time	System in OFF mode or Standby	2 hours	
		System ON (depending of system power consumption)	2 to 5 hours	
	Lifecycle	80% capacity after 300 full charge cycles	arge/discharge cycles, or 600 half discharge s.	
MultiBay Lithium-lon Battery Pacl	C Dimensions (H x W x D)	0.5 x 5.21 x 4.97 in/1.27 x 13.2	25 x 12.61 cm	
(8-cell)	Weight	1.03 lb/0.47 kg		
	Energy	Voltage	14.4 V	
		Amp-hour capacity	3.2 Ah	
		Watt-hour capacity	47.4 Wh	
	Temperature	Operating	32° to 122°F/0° to 50°C	
		Non-operating	32° to 140°F/0° to 60°C	
	Battery Re-Charge Time	System in OFF mode or Standby	2 hours	
		System ON	2 to 5 hours	
	Lifecycle	80% capacity after 300 full charge/discharge cycles, or 600 half discharge followed by a full charge cycles.		



8X DVD/CD-RW Combo Drive	MultiBay Drive	Dimensions (H x W x D)	0.5 x 5.21 x 4.97 in/1.27 x 13.25 x 12.61 cm
		Weight	0.74 lb/0.34 kg
	Center Hole Diameter	0.59 in/1.5 cm	
	Disk Diameter	12 cm/8 cm	
	Disk Thickness	0.047 in/1.2 mm	
	Track Pitch	0.74 μm	
	Access Times (typical reads,	Random	< 150 ms
	including settling)	Full-Stroke	< 225 ms
	Audio Output Level	Line-out	0.7 Vrms
	Cache Buffer	128 KB/s (minimum)	
	Data Transfer Rate (typical,	CD-R (8X)	1200 KB/s (150 KB/s at 1X CD rate)
	including settling)	CD-RW (8X)	1200 KB/s (150 KB/s at 1X CD rate)
		CD-ROM (24X)	3600 KB/s (150 KB/s at 1X CD rate)
		DVD (8X)	10,800 KB/s (1352 KB/s at 1X DVD rate)
		Normal PIO Mode 4 (single burst)	16.6 MB/s
	Start-up Time	< 15 seconds	
	Stop Time	< 6 seconds	
24X DVD/CD-RW Combo Drive	MultiBay Drive	Dimensions (H x W x D)	0.5 x 5.21 x 4.97 in/1.27 x 13.25 x 12.61 cm
		Weight	0.74 lb/0.33 kg
	Center Hole Diameter	39 cm	
	Disk Diameter	12 cm/8 cm	
	Disk Thickness	1.2 mm	
	Track Pitch	0.74 μm	
	Access Times	Random CD	< 150 ms
	(typical reads, including settling)	Full-Stroke CD	< 225 ms
	Audio Output Level	Line-out	0.7 Vrms
	Cache Buffer	128 KB/s (minimum)	
	Data Transfer Rate	CD-R (24X)	3600 KB/s (150 KB/s at 1X CD rate)
	(typical, including settling)	CD-RW (10X)	1500 KB/s (150 KB/s at 1X CD rate)
		CD-ROM (24X)	3600 KB/s (150 KB/s at 1X CD rate)
		DVD (8X)	10,800 KB/s (1352 KB/s at 1X DVD rate)
		Normal PIO Mode 4	· · · · · · · · · · · · · · · · · · ·
	-	(single burst)	16.6 MB/s
	Start-up Time	< 15 seconds	
	Stop Time	< 6 seconds	



16X CD-RW Drive	MultiBay Drive	Dimensions (H x W x D)	1.27 x 13.25 x 12.61 cm (0.5 x 5.21 x 4.97 in
		Weight	0.74 lb/0.33 kg
	Center Hole Diameter	1.5 cm	
	Disk Diameter	12 cm/8 cm	
	Disk Thickness	1.2 mm	
	Track Pitch	0.74 μm	
	Access Times	Random	< 150 ms
	(typical reads, including settling)	Full-Stroke	< 225 ms
	Audio Output Level	Line-out	0.7 Vrms
	Cache Buffer	128 KB/s (minimum)	
	Data Transfer Rate	CD-R (16X)	2400 KB/s
	(typical, including settling)	CD-RW (8X)	1200 KB/s
		CD-ROM (24X)	3600 KB/s
		Normal PIO Mode 4 (single burst)	16.6 MB/s
	Start-up Time	< 15 seconds	
	Stop Time	< 6 seconds	
8X DVD-ROM Drive	MultiBay Drive	Dimensions (H x W x D)	0.5 x 5.21 x 4.97 in/1.27 x 13.25 x 12.61 cm
		Weight	0.66 lb/0.3 kg
	Center Hole Diameter	1.5 cm	
	Disc Diameter	12 cm/8 cm	
	Disc Thickness	1.2 mm	
	Track Pitch	0.74 μm	
	Access Times	Random (typical)	< 150 ms DVD Media
	(typical reads, including settling)	Full-Stroke (typical)	< 225 ms DVD Media
		Random (typical)	< 110 ms CD Media
		Full-Stroke (typical)	< 200 ms CD Media
	Cache Buffer	512 KB/s (minimum)	
	Data Transfer Rate	Max 24X CD	3600 KB/s (150 KB/s at 1X CD rate)
	(typical, including settling)	Max 8X DVD	10,800 KB/s (1352 KB/s at 1X DVD rate)
		Normal PIO Mode 4 (single burst)	16.6 MB/s
	Start-up Time	< 10 seconds	Single Session CD-ROM
	Stop Time	< 3 seconds	



24X CD-ROM Drive	MultiBay Drive	Dimensions (H x W x D)	0.5 x 5.21 x 4.97 in/1.27 x 13.25 x 12.61 cm
		Weight	0.50 lb/0.22 kg
	Applicable Disk	CD-ROM (Mode 1, 2 and 3), CD-XA ready (Mode 2, Form 1 and 2), CD-K (Mode 2, Form 1 and 2), CD-R (read only), CD Plus, Photo CD (Single a Multi-session), CD-Extra, Video CD, CD-WO (fixed packets only), CD-B	
	Center Hole Diameter	15 mm	
	Disk Diameter	12 cm/8 cm	
	Disk Thickness	1.2 mm	
	Track Pitch	1.6 µm	
	Access Times	Random	< 150 ms
	(typical reads, including settling)	Full-Stroke	< 300 ms
	Audio Output Level	Line-out	0.7 Vrms
	Cache Buffer	128 KB	
	Data Transfer Rate	Sustained (16X)	2400 KB/s
	(typical, including settling)	Variable	1500 to 3600 KB/s (10X to 24X)
		Normal PIO Mode 4 (single burst)	16.66 MB/s
	Start-up Time	< 8 seconds	
	Stop Time	< 4 seconds	
MultiBay Diskette Drive	MultiBay Drive	Dimensions (H x W x D)	0.5 x 5.21 x 4.97 in/1.27 x 13.25 x 12.61 cm
		Weight	0.51 lb/230 g
	Diskette Size	3.5in	
	Height	12.7mm	
	Bytes per Sector	512	
	Sectors per track	High density	18 (1.44 MB)/15 (1.2 MB)
		Low density	9
	Tracks per side	High density	80 (1.44 MB)/80 (1.2 MB)
		Low density	80
	Read/Write heads	2	
	Access Times	Track-to track (high/low)	3 ms/6 ms
		Average (high/low)	94 ms/174 ms
		Settling time	15 ms
		Latency average	100 ms



802.11b MultiPort Module

Form Factor	Compaq "MultiPort"
Weight	0.22 lb/100 g (maximum)
Operating Temperature	14° to 149°F/–10° to 65°C, operating
Storage Temperature	-40° to 176°F/-40° to 80°C, non-operating
Humidity	Operating 10 to 90%
	Non operating 5 to 95%
Altitude	Operating 15,000 ft/4,572 m
	Non operating 40,000 ft/12,192 m
Plug and Play	USB 1.1 compliant
	Windows Plug and Play compliant
RF Network Standard	IEEE 802 Part 11b (802.11b)
Frequency Band	2,4000 to 2.4835 GHz
	2,4465 to 2.4835 GHz (France)
	2,4000 to 2,4697 GHz (Japan)
Number of Selectable Sub-	Worldwide Certification
channels	United States (FCC) 11
	France (FR) 4
	Japan (JP) 14
Data Rates	Other countries 13 1, 2, 5.5, 11 Mbps
	·
Antenna type	Internally integrated within module (with special polarization diversity)
WEP Security	64-bit encryption keys compliant to IEEE 802.11
	128-bit encryption key compliant to IEEE 802.11
	Ability to enter keys manually or via pass-phrase
Network Architecture Models	Ad-hoc (Peer to Peer)
	Infrastructure (Access Points Required)
Modulation Technique	Direct Sequence Spread Spectrum
	DBPSK, DQPSK, CCK
Receiver Sensitivity – Bit	11 Mbps: -85 dBm
Error Rate (1E-5)	5.5 Mbps: -87 dBm
	2 Mbps: -91 dBm
	1 Mbps: -94 dBm



802.11b MultiPort Module (continued)	Maximum Receive Level	–4 dBm			
	Output Power (approximately)	18 dBM			
	Operating Voltage	5V power operation			
	Power Management	Keystroke Fn+F2 Pov	ver On/Off control		
	Power Consumption	Transfer mode: < 600 mA, maximum Receive mode: < 400 mA, maximum Standby Mode: 1 mA, maximum			
	Transmit Power	10 to 100mW It is preferable to have laptop users or in high	e the user configurable output power to save battery life for n AP coverage areas.		
	Power Saving Option	802.11 Compliant Power Saving			
		Power Saving Mode s	Power Saving Mode selectable through the configuration utility		
		ACPI compliant power management			
	Media Access Protocol	CSMA/CA (Collision A	Avoidance) with ACK		
	OS Support	Microsoft Windows XI	P Professional and Home Editions		
		Microsoft Windows 98/98SE Microsoft Windows 2000 Microsoft Windows Millennium TCP/IP IPX/SPX UDP Flashing LED – AP Search Mode Solid LED – On			
					Protocols Supported
	LED Activity				
	LED Off – Power Off				
TI	Thusanahanat			Data Data	Operating Distance
Throughput, Data Rate and Operating Distance	Throughput	Data Rate	Operating Distance		
	> 4.5 Mbps	11 Mbps	1000 feet – Open sight		
			100 feet - Closed space (Steel Space)		
	> 2 Mbps	5.5 Mbps	1100 feet – Open sight		
			200 feet - Closed space (Steel Space)		
	> 700 Kbps	1 Mbps	1200 feet – Open sight		
			300 feet - Closed space (Steel Space)		



Form Factor	Compaq "MultiPort"	
Bluetooth		
	1.1 Compliant	
Dimensions	2.2 x 6.6 x 0.55 in/5.6 x 16.7 x 1.4 cm	
Weight	0.22 lb/100 g (maximum)	
Temperature	Operating 50° to 104°F/10° to 40°C	
	Non-operating –4° to 140°F/–20° to 60°C	
Humidity	Operating 10 to 90%	
	Non-operating 5 to 95%	
Altitude	Operating 0 to 10,000 ft/0 to 3,048 m	
	Non-operating 0 to 30,000 ft/0 to 9,144 m	
Plug and Play	USB 1.1 compliant	
	Windows Plug and Play compliant	
Frequency Band	2,4000 to 2.4835 GHz	
Number of Available Channe	S 79 (1 MHz) available channels	
Data Rates and throughput	1 Mbps	
	1 Mbps Synchronous Connection Oriented links up to 3, 64 kbps, voice channels	
	Synchronous Connection Oriented links up to 3, 64 kbps, voice channels Asynchronous Connection Less links 723.2 kbps/57.6 kbps asymmetric or	
Data Rates and throughput	Synchronous Connection Oriented links up to 3, 64 kbps, voice channels Asynchronous Connection Less links 723.2 kbps/57.6 kbps asymmetric or 433.9 kbps symmetric	
Data Rates and throughput Antenna type	Synchronous Connection Oriented links up to 3, 64 kbps, voice channels Asynchronous Connection Less links 723.2 kbps/57.6 kbps asymmetric or 433.9 kbps symmetric Internally integrated within module (with special polarization diversity)	
Antenna type Range	Synchronous Connection Oriented links up to 3, 64 kbps, voice channels Asynchronous Connection Less links 723.2 kbps/57.6 kbps asymmetric or 433.9 kbps symmetric Internally integrated within module (with special polarization diversity) 328 ft/100 m	
Antenna type Range	Synchronous Connection Oriented links up to 3, 64 kbps, voice channels Asynchronous Connection Less links 723.2 kbps/57.6 kbps asymmetric or 433.9 kbps symmetric Internally integrated within module (with special polarization diversity) 328 ft/100 m General Access Profile	
Antenna type Range	Synchronous Connection Oriented links up to 3, 64 kbps, voice channels Asynchronous Connection Less links 723.2 kbps/57.6 kbps asymmetric or 433.9 kbps symmetric Internally integrated within module (with special polarization diversity) 328 ft/100 m General Access Profile Service Discovery Application Profile	
Antenna type Range	Synchronous Connection Oriented links up to 3, 64 kbps, voice channels Asynchronous Connection Less links 723.2 kbps/57.6 kbps asymmetric or 433.9 kbps symmetric Internally integrated within module (with special polarization diversity) 328 ft/100 m General Access Profile Service Discovery Application Profile Serial Port Profile	
Antenna type Range	Synchronous Connection Oriented links up to 3, 64 kbps, voice channels Asynchronous Connection Less links 723.2 kbps/57.6 kbps asymmetric or 433.9 kbps symmetric Internally integrated within module (with special polarization diversity) 328 ft/100 m General Access Profile Service Discovery Application Profile Serial Port Profile Generic Object Exchange Profile	
Antenna type Range	Synchronous Connection Oriented links up to 3, 64 kbps, voice channels Asynchronous Connection Less links 723.2 kbps/57.6 kbps asymmetric or 433.9 kbps symmetric Internally integrated within module (with special polarization diversity) 328 ft/100 m General Access Profile Service Discovery Application Profile Serial Port Profile Generic Object Exchange Profile File Transfer Profile	
Antenna type Range	Synchronous Connection Oriented links up to 3, 64 kbps, voice channels Asynchronous Connection Less links 723.2 kbps/57.6 kbps asymmetric or 433.9 kbps symmetric Internally integrated within module (with special polarization diversity) 328 ft/100 m General Access Profile Service Discovery Application Profile Serial Port Profile Generic Object Exchange Profile File Transfer Profile Synchronization Profile	



luetooth MultiPort Module continued)	Usage Models	Service Discovery (determine what Bluetooth devices are within range and support authorization)
		Synchronization:
		PDAs to PCs
		Portable to Desktop
		File Transfer:
		File and directory browsing and navigation on another Bluetooth device
		File copying
		Object manipulation – including add, delete, create new folders etc.
		Wireless link to Corporate LAN using several Bluetooth devices sharing the same
		Access Point:
		Corporate email, network neighborhood, access to LAN applications, file transfer, ftp, Internet browsing, etc, using TCP/IP
		Wireless link to WAN through cell phone
		GSM/SMS, PCS, PHS, DECT, RAM, ARDIS, CDPD, etc.
		Agnostic to WAN technology
		Send/receive SMS messages
		Wireless link to Printer
		Adhoc peer to peer networking (two computers) or Personal Area Networking (PAN) using NDIS (< 7 computers)
		Adhoc Bluetooth Pico-networking (point to multi-point)
		Object Push – Business card or appointment exchange
	Transmit Power	< 20 dBM (Bluetooth Class 1)
	Receive Sensitivity	Better than 70 dBM at 0.1% raw bit error rate
	Link Topology	Point to Point, Multipoint Pico Nets up to 7 slaves
	Security	Full support of Bluetooth Security Provisions
	Network Architecture Models	Ad-hoc (Peer to Peer)
		Infrastructure (Access Points Required)
	Power Requirement	Peak < 1500 mW
		Average < 500 mW
		Standby < 250 mW
	Power Management	Windows ACPI, and USB Bus Support
		Keystrokes Fn+F2 Power On/Off control
		Self configurable to optimize power conservation in all operating modes, including Standby, Hold, Park, and Sniff
	OS Support	Microsoft Windows XP Professional and Home Editions
		Microsoft Windows 98/98SE
		Microsoft Windows 2000
		Microsoft Windows Millennium



Bluetooth MultiPort Module (continued)	Protocols Supported	TCP/IP	
		IPX/SPX	
		UDP	
	LED Activity	Solid Blue LED – On	
		LED Off – Power Off	
	Certifications	All necessary regulatory approvals for countries we support including	
		FCC (47 CFR) Part 15C, Section 15.247 & 15.249	
		ETS 300 328, ETS 300 826	
		Low Voltage Directive IEC950	
		UL, CSA, and CE Mark	
Type III Mini PCI 56K (V.92)	Form Factor	Mini-PCI Type III per Specification	
Modem	OS Support (with all released Service Packs)	Microsoft Windows XP Professional and Home Editions, Microsoft Windows 98 (Gold, SE), Windows NT 4.0, Windows 2000, Windows Millennium Edition, DOS Application Support under Windows	
	Power Management Support	APM Revision 1.2, ACPI, Compaq Power Management Extensions for Windows NT (supports Wake-on-ring)	
	Approvals/Certifications	UL, CSA, NEMKO, CCIB, Industry Canada, FCC Part 68, CTR21, FCC Part 15 Class B, Canadian ICES-003 Class B, C.I.S.P.R.22, Australian ACA, CE Mark, Other Countries	
	Modem Device Driver Name	Lucent Win Modem	
		V.90, V.92 (a-law, mu-law)	
		V.8bis	
		V.80	
		V.44, V42.bis, MNP5 (Compression)	
		V.42 (LAPM, MNP2-4) (Error Correction)	
		V.34 (file date: 10/96)	
		Optional symbol rates: 2800, 3429 Asymmetric Symbol rates	
		Synchronous primary channel data signaling rates: 3600, 31200	
		Automatic rate re-negotiation	
		V.32bis	
		V.32	
		V.23	
		V.22bis	
		V.22	
		V.21	
		Bell 212A	
		Bell 103J	



Type III Mini PCI 56K (V.92) Modem (continued)	Fax Mode Capabilities	TIA/EIA-578-B (Class 1) T.30, T.4 (Group 3) V.17		
				V.29
				V.27ter
		V.21 Channel 2		
		Command Set	V.250 (Partial)	
			TIA-602	
	Identification: +GMI, +GMM, +GMR			
	Port control: +IPR, +ICF, +IFC, + lirr			
	Modulation: +MS, +MR, +MA			
	Error control: +ES, +ER, +EB, +ESR, +ETBM			
	Data compression: +DS, +DR			
	V.251			



Integrated 10/100 NIC	NIC Device Driver Name	Intel PRO/100 P Mobile Combo Adapter	
	Data Link Layers	IEEE 802.2 LLC	
		SNAP	
	Ethernet Features	10 Mbps Ethernet: IEEE 802.3 standard 10BASE-T	
		100 Mbps Ethernet: IEEE 802.3u standard 100BASE-TX	
		Full Duplex at 10 and 100Mbps	
		Auto-Negotiation	
		Wake on LAN from all power managed states, including soft off (S5)	
		Boot on LAN from OFF	
		Lower Power State on Link Loss	
	Software support	IBM LAN Server Version 1.2, 1.3, 2.0, 4.0	
		Microsoft Windows XP Professional and Home Editions, Microsoft NT 3.51, NT 4.0, Windows 2000	
		Novell® Netware® 3.1x, 4.x, 5.x	
	Protocol support	TCP/IP	
		Novell IPX/SPX and Microsoft compatible	
		Novel IPX ODI	
		Microsoft NetBEUI	
		IBM DLC	

Compaq PCs use genuine Microsoft® Windows®

http://www.microsoft.com/piracy/howtotell

©2002 Compaq Information Technologies Group, L.P. All rights reserved. Compaq, the Compaq logo, and Evo are registered trademarks or trademarks of Compaq Information Technologies Group, L.P. in the U.S. and/or other countries. Microsoft, Windows, and Windows NT are registered trademarks or trademarks of Microsoft Corporation in the U.S. and/or other countries. Pentium, and the Intel Inside Logo are registered trademarks or trademarks of Intel Corporation in the U.S. and/or other countries. IBM and Microdrive are registered trademarks or trademarks of IBM Corporation in the U.S. and other countries. Novell and Netware are registered trademarks or trademarks of Novell Inc., in the U.S. and/or other countries. Bluetooth is a trademark of Bluetooth SIG, Inc., in the U.S. and other countries. BatteryMark is a trademark of Ziff Davis Publishing Holdings Inc., and affiliate of eTesting Labs Inc., in the U.S. and other countries. All other product names mentioned herein may be trademarks of their respective companies.

Compaq shall not be liable for technical or editorial errors or omissions contained herein. The information is provided "as is" without warranty of any kind and is subject to change without notice. The warranties for Compaq products are set forth in the express limited warranty statements accompanying such products. Nothing herein should be construed as constituting an additional warranty.

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com