

POWER AND FLEXIBILITY WITHOUT EQUAL.



THE COMPAQ LTE 5000 FAMILY

- **Power and performance with a combination of Intel Pentium® processors and PCI-based local bus graphics**
- **Incredible level of user customisation. Tailor features and functionality as you need them, whenever you choose**
- **Unique modular design: use the MultiBay for a CD-ROM drive, extra hard disk drive, diskette drive or extra battery**
- **All from the quality leader, Compaq**

Introducing the ultimate in power and flexibility: the Compaq LTE 5000 Family of Notebook PCs. Each comes with desktop PC performance – exactly what's required for sophisticated business applications on the move. Each has unsurpassed notebook PC flexibility – a modular design that supports remarkable user customisation. And, of course, each offers the quality and reliability you expect from Compaq.

COMPAQ

PERFORMANCE TO RIVAL A DESKTOP.

Optimised portable power

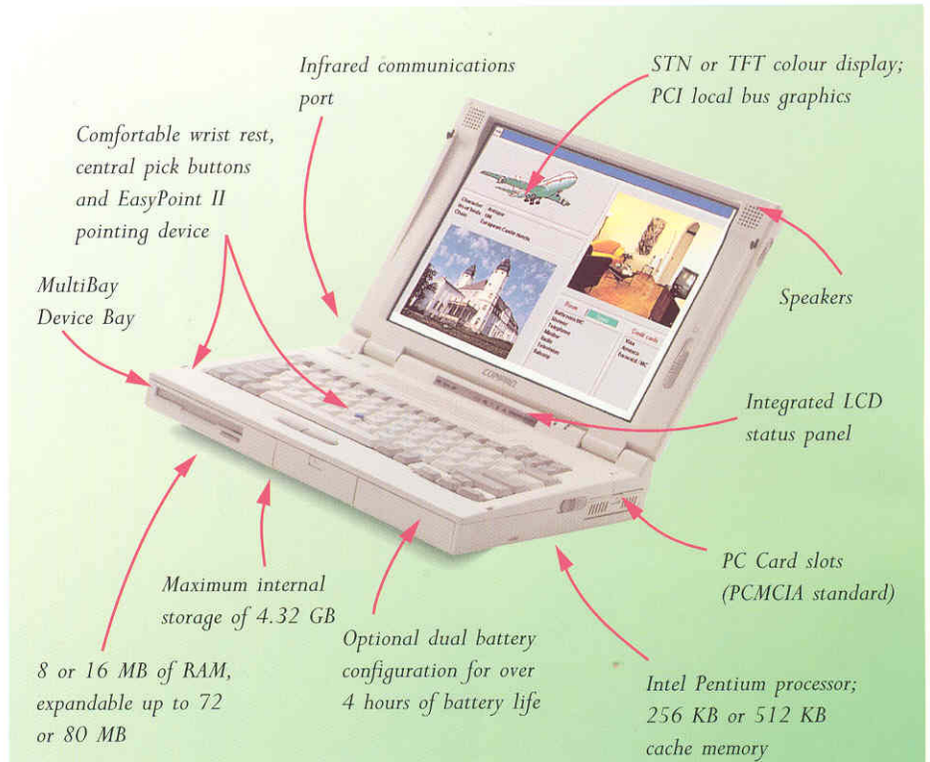
For your sophisticated mobile business applications, you need the most advanced computing solution. The Compaq LTE 5000 Family delivers.

Choice of Pentium processors

Inside the sleek form factor of Compaq's premier notebook PC, you'll find the 100-MHz, 120-MHz, 133-MHz or 150-MHz Intel Pentium processor boosted by 256 KB or 512 KB of secondary cache memory. This power is further refined and optimised by Compaq design features such as a 64-bit System Architecture.

Sizzling PCI-based graphics

Added to this, each LTE 5000 features Peripheral Component Interconnect (PCI) local bus graphics architecture, developed for performance desktop PCs. The result is a notebook so powerful that it can support today's most demanding applications.



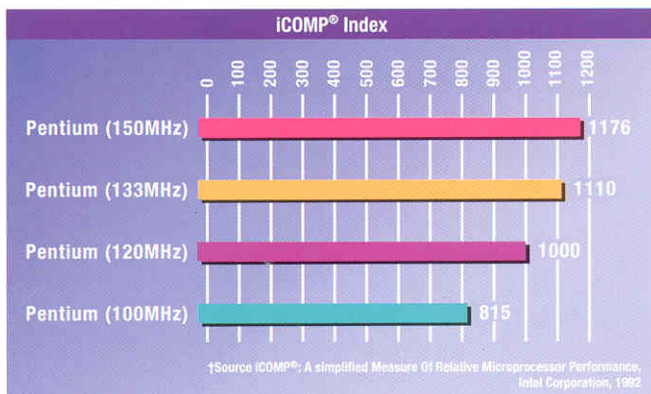
Memory expansion up to 80 MB

To fully cater for such applications, each Compaq LTE 5000 also has a high capacity, high speed hard disk drive, 8 or 16 MB of standard RAM, which can be expanded right up to 72 or 80 MB and up to a 28.7cm (11.3") colour STN SVGA or 30.7cm (12.1") colour TFT SVGA or 1024 x 768 display.

Over 4 hours of battery life

These exceptional performance features obviously place increasing demands on notebook battery power. Compaq has therefore employed low power consumption processors and powerful battery technology.

All models include as standard an NiMH Battery which provides over 2 continuous hours of battery life (with APM). Use an optional second battery in the MultiBay and you can work continuously on battery power alone for over 4 hours (with APM).



Realise powerful new mobile computing potential with Intel Pentium processor technology.

Innovative modular design

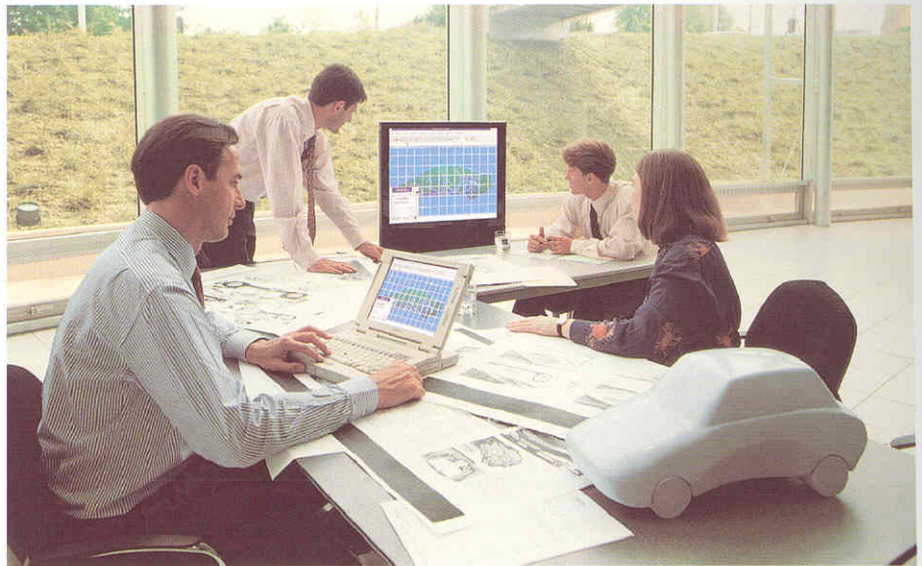
Performance is only half the story. There is also the unique

FLEXIBILITY TO SURPASS OTHER NOTEBOOKS.

modular design of the Compaq LTE 5000 – an innovation which provides users with a wide variety of configuration alternatives. Today you may want to use your notebook PC intensively away from mains power. Simply slide a second battery into the MultiBay. Tomorrow your colleague plans to borrow your notebook for a client visit. All they have to do is remove your spare battery and insert their personal hard disk drive.

Simple user customisation

The next day, you're presenting to the board...and it's important that you make a powerful impact. Use the MultiBay for a CD-ROM drive. Stereo speakers and a microphone are built in, and there's pre-loaded video software and



It's easy to transform your notebook PC into a high impact, multimedia presentation machine.

Compaq Sound System software – everything you need to create a stunning presentation.

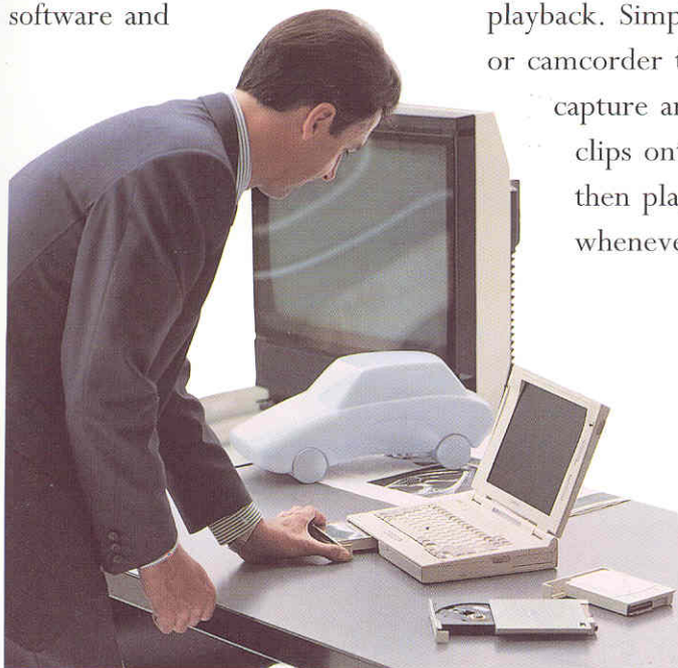
Full motion video display

In addition, Compaq gives you the option of an MPEG and TV Video Adaptor for full motion, full screen digital video playback. Simply attach a VCR or camcorder to the adaptor, capture and store video clips onto your hard disk, then play them back whenever you wish.

Compaq ease-of-use

These notebooks are really easy to use. They come with MS Windows 95 or MS-DOS and MS Windows, network drivers and helpful on-line user documentation. In addition, they now also include Compaq Intelligent Manageability – the innovative DMI-compliant solution which provides inventory, asset and security management features to simplify notebook management and reduce overall costs.

Using "hot keys", you can quickly access notebook set up, security and power management, and a file transfer and synchronisation utility provides straightforward infrared wireless communication with other infrared-equipped devices such as printers and PCs.



The CD-ROM drive supports all of the most common, industry standard compact disc formats.

THE COMPAQ LTE 5000 FAMILY HAS IT ALL.

Comprehensive range of options

This notebook's incredible modularity extends to the desktop using the Compaq MultiBay Expansion Base or the Compaq MultiBay-ISA Expansion Base. These provide two more MultiBays for your choice of



Choose from Compaq's list of tested industry standard PC Cards, including Compaq 144 and 288 Data Fax Modems, for qualified functionality and interoperability.

hard disk drives (take total system storage to over 8 GB if you want!), CD-ROM drives, a diskette drive and recharging batteries. There are also two Type III PC Card slots for the widest possible selection of communications, network and storage cards, plus instant



Ethernet network connectivity, an infrared interface, notebook port replication and a MIDI/Game port. The MultiBay-ISA Expansion Base also includes an ISA expansion slot and enhanced Audio capabilities.

When you're away from your desk and need to travel light, you can recharge batteries from any mains socket using the small size, low weight AC Adaptor or from your car cigar lighter using the optional Auto Adaptor.

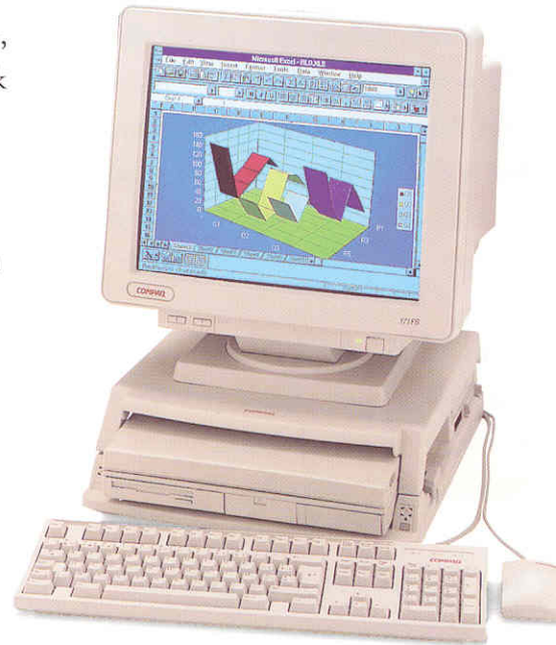
All from the name you trust

With their outstanding levels of performance and unique modular design, Compaq LTE 5000 Notebook PCs are the premier mobile computing solution of today and the future.

As always with Compaq, reliability and compatibility are never in doubt. These products are subjected to the

industry's most rigorous testing and quality control procedures.

Travelling around the corner or around the world, there's an attractive, purpose-built Compaq case to suit your needs.



The optional Compaq MultiBay Expansion Base has a keyboard tilt and a pleasingly low profile.

Each LTE 5000 comes with comprehensive CompaqCare support including a three year worldwide warranty, the knowledgeable assistance of your Compaq Systems Reseller, Dealer or Service Provider and information provided by your local CompaqCare centre or via our range of information services.

LTE 5000 Notebook PCs are part of the full Compaq product range which

includes notebook PCs, desktop PCs and servers.



CUSTOMISE WITHOUT COMPROMISE.

Who says that with a notebook PC you can only have one hard disk drive? That there's no room for a CD-ROM drive? That you have to swap batteries every few hours?

In this powerful LTE 5000 Family, Compaq gives you total flexibility with its unique "MultiBay" Device Bay.

You can choose what goes into the bay. And you can change your mind – the devices you and your colleagues need today on the move may well be different tomorrow, next week or next year. Mix and match as you wish. It's that simple!

- **Unique modular design: use the MultiBay for a CD-ROM drive, extra hard disk drive, diskette drive or extra battery**



Specifications

	Compaq LTE 5150 Model 810 CSTN 800 x 600	Compaq LTE 5250 Model 810 CTFT 800 x 600	Compaq LTE 5280 Model 1350 CTFT 800 x 600	Compaq LTE 5300 Model 2160 CTFT 800 x 600	Compaq LTE 5380 Model 2160 CTFT 1024 x 768	Compaq LTE 5400 Model 2160 CTFT 800 x 600	
Processor:	100-MHz Intel Pentium	120-MHz Intel Pentium	120-MHz Intel Pentium	133-MHz Intel Pentium	133-MHz Intel Pentium	150-MHz Intel Pentium	
	256 KB of secondary write-back cache memory					512 KB of secondary write-back cache memory	
Standard RAM (expandable to):	8 MB (72 MB)	16 MB (80 MB)					
Standard Configurations:	810-MB HDD	810-MB HDD	1.35-GB HDD	2.16-GB HDD	2.16-GB SMART HDD	2.16-GB SMART HDD	
	Hard disk drives are removable. All models: 3.5" 1.44-MB Modular Diskette Drive, integrated LCD Status Panel (provides easy-to-read power, battery charge status indicator, keyboard status indicator, battery gauge, Num lock, Caps lock & drive access), NiMH Battery, AC Adaptor, power cord, slip case, MultiBay device carrying case, hard drive carrying case, MultiBay weight saver						
MultiBay Device Bay:	Front-loading Compaq MultiBay Device Bay offers simple customisation* with: 6x CD-ROM Drive (supporting 5.25" & 3.5" compact discs in all the most common formats); MultiBay weight saver; 3.5" 1.44-MB Diskette Drive; 810-MB, 1.35-GB & 2.16-GB Hard Disk Drives; NiMH Battery						
Dimensions (WxHxD):	22.9 cm x 5.1 cm x 31 cm (9" x 2" x 12.2")						
Weight:	3.4 kg (7.5 lb)	3.36 kg (7.4 lb)	3.27 kg (7.2 lb)	3.36 kg (7.4 lb)	3.31 kg (7.3 lb)	3.36 kg (7.4 lb)	
Displays:	28.7 cm (11.3") DualScan Colour STN 800 x 600; 256 colours @ 800 x 600 internally & up to 16.8M colours externally; 1 MB of Video EDO DRAM	26.4 cm (10.4") Low Reflection "Black Matrix on Array" Colour TFT; 65K colours @ 800 x 600 internally & up to 16.8M colours externally; 1 MB of Video EDO DRAM	28.7 cm (11.3") Low Reflection "Black Matrix on Array" Colour TFT; 65K colours @ 800 x 600 internally & up to 16.8M colours externally; 1 MB of Video EDO DRAM	30.7 cm (12.1") Low Reflection "Black Matrix on Array" Colour TFT; 65K colours @ 800 x 600 internally & up to 16.8M colours externally; 1 MB of Video EDO DRAM	30.7 cm (12.1") Low Reflection "Black Matrix on Array" Colour TFT; 256 colours @ 1024 x 768 internally & up to 16.8M colours externally; 1 MB of Video EDO DRAM	30.7 cm (12.1") Low Reflection "Black Matrix on Array" Colour TFT; 65K colours @ 800 x 600 internally & up to 16.8M colours externally; 1 MB of Video EDO DRAM	30.7 cm (12.1") Low Reflection "Black Matrix on Array" Colour TFT; 65K colours @ 800 x 600 internally & up to 16.8M colours externally; 1 MB of Video EDO DRAM
	All models: 32-Bit PCI Local Bus Graphics; full-screen/full-motion video with hardware MVA (Motion Video Accelerator); support for simultaneous display (except LTE 5150 Model 810 CSTN 800 x 600); 640 x 480, 800 x 600 & 1024 x 768 external graphics support; 16.8M colours externally @ 640 x 480 only						
Keyboard:	Full 101/102 Key Touch-Sensitive Compatible Keyboard with dedicated F11 & F12 keys, standard spacing & inverted "T" layout cursor controls; separate right & left control keys, "page up", "page down", "home" & "end" keys, Insert & Delete keys; Hot Keys; Wrist Rest						
Pointing Device:	Integrated Compaq EasyPoint II Pointing Device						
Security:	Power-on Password; QuickLock with QuickBlank; Setup Password; Diskette Drive Disable; PC Card Disable; MultiBay device & hard drive bay security screws; Cable Lock provision						
Power Management:	Typical battery life depends on usage & configuration. With standard NiMH Battery: over 2 hours (with APM) with a single NiMH battery; over 4 hours (with APM) with a dual NiMH battery configuration. Standby/Instant On: 100 hours or indefinite (AC power). Power Conservation: Fail Safe Hibernation, Battery Gauge (highly accurate, chip-controlled), Advanced Power Management (3 Power Management levels), Auxiliary Battery, Energy Star compliance						
Intelligent Manageability:	AssetControl: to efficiently manage & monitor PC hardware assets; Fault Management: to minimise downtime or data loss from hardware failures; Security Management: to protect critical data from unauthorised access. Intelligent Manageability is available through SoftPaq. Please see Compaq's Intelligent Manageability brochure for more information						
Infrared Communications Port:	Industry standard IrDA-1.0 compatible infrared port; allows wireless point-to-point communication with other IrDA-1.0 infrared-equipped devices; file transfer & synchronisation utility pre-installed						
PC Card Slot:	1 x Type III or 2 x Type II/Type I (for modem, network interface card, storage card, etc); PCMCIA standard-based; CSS support						
Standard Interfaces:	Serial; enhanced parallel; external monitor; external keyboard/pointing device; microphone in; headphone/speaker out; stereo line in; Compaq MultiBay & MultiBay-ISA Expansion Base/MPEG and TV Video Adaptor Connector; infrared port						
Pre-installed Software:	Operating system choice of: MS Windows 95 or MS Windows 3.1 & MS-DOS 6.2; Plug & Play BIOS; video software; on-line documentation; security & power management utility; Compaq Sound System audio & playback software; file transfer software; one month free subscription to CompuServe						
Desktop Expansion Options:	Compaq MultiBay Expansion Base: 2 MultiBays supporting interchangeable devices listed above; 2 x Type III PC Card slots, each supporting 1 PC Card; integrated Ethernet with RJ-45 & BNC connections (Token Ring support via PC Card slot); IR interface supporting IrDA-1.0 format; dual integrated stereo speakers; MIDI/Game port; MPEG and TV Video Adaptor Connector; stereo line in; stereo speaker/headphone jack; all standard ports replicated; monitor support cover; Kensington lock provision for securing notebook & expansion base to desk. Compaq MultiBay-ISA Expansion Base: as per MultiBay Expansion Base plus 1 ISA expansion slot & enhanced Audio; graphics card not supported						
MPEG and TV Video Adaptor:	MPEG decoder for high quality digital video playback with scaling & interleaved, synchronised stereo audio. Main functions: MPEG-1 Playback, TV Out & TV In. Connectors include: notebook/expansion base connector, S-Video/Composite Video in and out (NTSC and PAL formats), Left & Right Stereo Audio out, VGA pass through, PS/2 mouse pass through, Stereo Audio Line in and out pass through & DC power jack						
Other Options:	99 mm (2.5") removable drives with master/slave capability (810-MB, 1.35-GB & 2.16-GB); 3.5" 1.44-MB Diskette Drive; CD-ROM Drive; NiMH Battery; Battery Fast Charger (charges 2 notebook batteries; totally drained battery charges in 1.5-2 hours); MPEG & TV Video Adaptor; 8-MB, 16-MB, 32-MB & 64-MB Memory Upgrades; Auto Adaptor; full range of carrying cases; full range of Compaq Monitors; Compaq Data Fax Modems & Compaq Ethernet LAN Card (PC Cards); 3rd party PC Cards (see the Compaq PC Card Solutions list for tested industry standard cards)						
Service & Support:	Three year worldwide warranty; local CompaqCare Centre telephone support; one year warranty on optional external Compaq Monitors						
	* Customisation capabilities optimised when using MS Windows 95						

Printed on chlorine-free paper. Doc. No. 1750/07/10/96/IRL/1.22



YOUR COMPAQCARE CENTRE
 Tel.: 0044 990 134 456
 (for CompaqCare information)
 Lines open weekdays 8am to 8pm
 Fax: 0044 181 332 3409
 FaxPaq: 0044 181 332 3550
 Quickline (BBS): 0044 181 332 9499
 CompuServe: GO COMPAQ
 Internet: <http://www.compaq.com>



Compaq registered U.S. Patent and Trademark Office.
 LTE 5000 is a trademark of Compaq Computer Corporation.
 The CompaqCare logo is a servicemark of Compaq Computer Corporation. Pentium is a registered trademark of Intel Corporation in the U.S. and other countries. Product names mentioned herein may be trademarks or registered trademarks of their respective companies. The information contained in this guide is subject to change without notice. Compaq Computer Corporation shall not be liable for technical or editorial errors or omissions contained herein; nor for any consequential damage resulting from the furnishing, performance or use of this material.



Compaq Computer Ireland
 Nutley Building
 Merrion Centre
 Ballsbridge
 Dublin 4
 Tel: 01 205 7500
 Fax: 01 205 7505