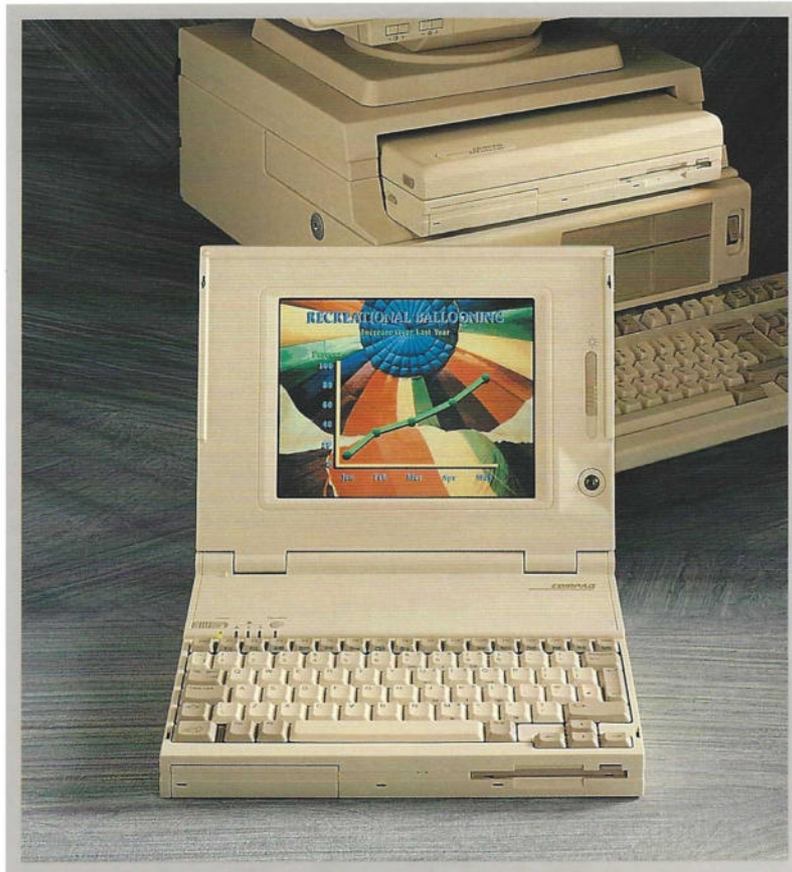


The COMPAQ LTE Lite Family of Personal Computers

Notebook 486SL performance...
with full desktop functionality



COMPAQ

Notebook 486SL performance...



Before designing the COMPAQ LTE Lite Family, we asked all kinds of people what they wanted in a portable PC. Their answers were excellent quality and reliability, lightweight convenience with desktop expansion capabilities and absolutely no compromise in computing performance.

So that's exactly what we designed. An award-winning range of notebook PCs that you can use for just about any task, anywhere in the world, at any time – backed by the resources and expertise of the world's foremost portable computing manufacturer, Compaq.

...with full desktop functionality

Each member of the COMPAQ LTE Lite Family can change from notebook PC to desktop PC in seconds. Simply slip the unit into an optional desktop expansion base to gain two full-size 8/16-bit ISA expansion slots, additional hardware security features, an integrated, fast charging AC adapter, standard interfaces and two additional storage device options. Complete with a keyboard and monitor, it looks – and works – just like a desktop PC.

If all you require, however, is a quick and easy method of connecting and disconnecting office-based peripherals – such as an external monitor, keyboard and printer – a cost-effective solution is the COMPAQ QuickConnect.



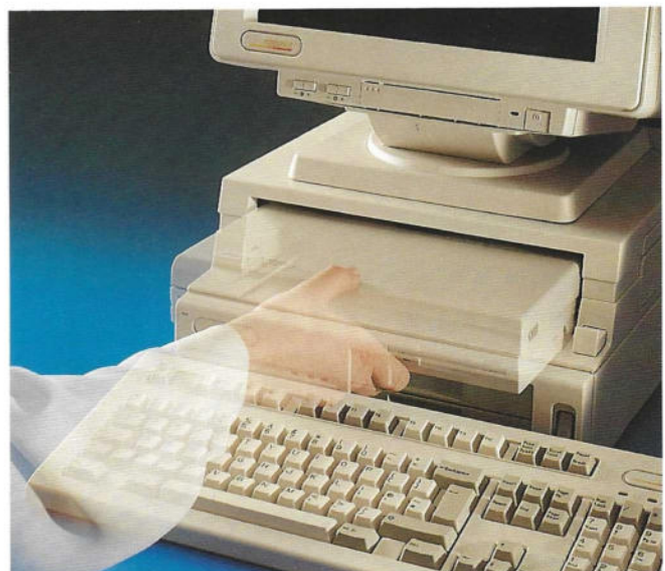
This handy connector board saves you the hassle of separately plugging in and pulling out each individual cable.

For instant network access and connectivity, there's also the option of the new COMPAQ QuickConnect/ES – a port replicator and software drivers that provide you with both integrated Ethernet and SCSI support.

Performance without compromise

COMPAQ LTE Lite PCs can comfortably out-pace many of today's desktop computers. Each comes as standard with a power-saving 486SL microprocessor, a numeric coprocessor, a cache memory controller, integrated cache memory and a high performance fixed disk drive.

Now when you're out on the road, you'll never be short of power. COMPAQ LTE Lite PCs are able to cope with the heaviest performance demands.



Latest display technology

Brilliant clarity, high contrast, wide viewing angle and rapid screen response. Sounds like a desktop PC but, in fact, it's the very latest display technology – available now in our notebook PCs!

Outstanding Thin Film Transistor (TFT) Active Matrix VGA technology means that never again will you see blurred images or lose the cursor when using animation or a pointing device.

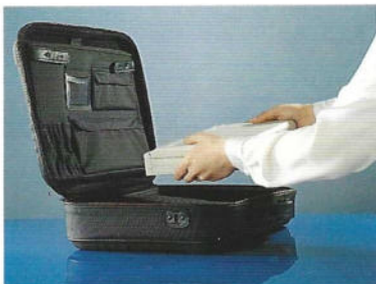
The COMPAQ LTE Lite 4/25E PC is equipped with the black and white version of this VGA technology. Both colour models – the COMPAQ LTE Lite 4/25C PC and the COMPAQ LTE Lite 4/33C PC – come as standard with the colour version, assuring you of 256 vibrant colours, out of a range of more than 4000, at full VGA resolution.

Greater graphics capabilities

To enhance performance, particularly in Windows and graphics-based applications, all models offer an Advanced VGA graphics system. And, when you want to share what you see with others, you can simply connect an external display to run in place of, or simultaneously with, your internal display.

Travelling light

The COMPAQ LTE Lite Family brings you full-featured performance with no awkward compromises for weight and size. Our notebook PCs weigh between 6.3lb (2.9kg) and 6.5lb (3kg) and each fits into a briefcase with room to spare. EZ Help reference information is pre-installed and all models also come with pre-installed DOS 6.0 and Microsoft Windows 3.1.



Integrated trackball

Space is at a premium on the road and that's why all family members include an integrated EasyPoint Trackball that you can work with one hand.

Ergonomically designed for comfort, this easy-to-use device provides the functionality of a mouse for Windows and graphics-based applications on the move.

High speed communications

Out of the office, and even from the other side of the world, you can still keep in touch with an optional modem. The COMPAQ SpeedPAQ 144 Modem – Compaq's first fully internal notebook modem – provides the highest possible levels of performance, reliability and mobility.

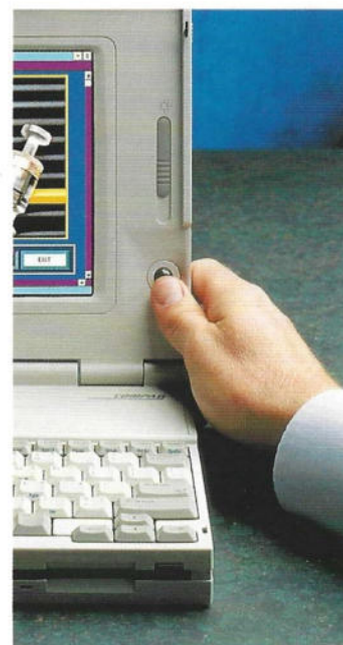
With a data transmission rate of up to 14,400bps, it has six times the performance potential of popular 2,400bps modems. Plus it can handle facsimile transmissions at a rate of up to 9,600bps. This powerful modem conforms to exacting data compression and error control standards, reducing transmission costs and assuring you of reliable communications. And, for ease of mobility and management, the unit fits into your PC, with no external pieces to worry about.

Easy-to-use keyboard

Like a desktop PC, each COMPAQ LTE Lite PC offers comfortable, full size keys. The cursor control keys are arranged in the familiar inverted "T" layout – isolated so that you don't strike other keys by mistake – and six "hot keys" allow you to swiftly activate your most frequently used functions.

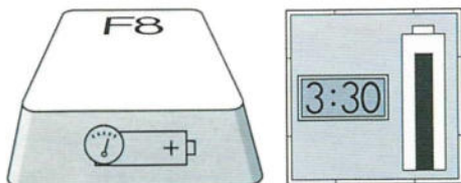
Longer battery life

Battery powered PCs must be ready to work when you are. With this in mind, each notebook PC contains new, advanced yet lightweight rechargeable Nickel Metal Hydride battery packs.



When used continuously, all COMPAQ LTE Lite PCs provide up to 3 hours or more of battery life.

Changing batteries doesn't mean turning off your system – an auxiliary battery continues to deliver power to the PC while you swap in a newly charged battery.



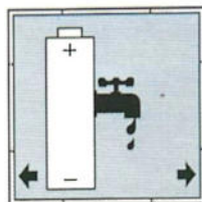
Power conservation features

To help maximise battery operation time, each notebook PC is equipped with a host of power conservation features.

The COMPAQ Power Conservation Utility enables you to set power conservation parameters according to



your application and environment needs. Hibernation and standby features protect your data, conserve power and act as a bookmark – returning your screen to where you left off when processing is resumed.



All models also support Advanced Power Management – an innovation that enables applications, operating systems and the PC's BIOS to work together to reduce power consumption.

With an on-screen Window, it's easy to check and alter power consumption levels according to your needs.

Hardware and software security

In answer to your need for worry-free portable ownership, all the notebook PCs offer MultiLock hardware and software security features. Examples include Power-on Password, to prevent unauthorised

access, Quicklock, which instantly secures your keyboard, and a provision to lock your unit down or into the desktop expansion base.

Reliability and compatibility

A notebook PC has to take the rough with the smooth. For your peace of mind, COMPAQ LTE Lite PCs are subjected to the industry's most stringent shock and reliability testing.

Compatibility with the industry standard is a prerequisite of all COMPAQ product design. This not only protects your investment but also gives you the freedom to choose from the widest possible range of industry standard hardware and software.



Excellent service and support

Every COMPAQ LTE Lite PC is covered by a three year worldwide limited warranty which includes a first year on-site repair service within the UK with registration. And, wherever you travel, you're assured of support from our network of over 8,300 Compaq Marketing Partners. Backed by Compaq's substantial resources, technical expertise and commitment to customer satisfaction, it all adds up to excellent service and support.



The COMPAQ LTE Lite Family

COMPAQ LTE Lite 4/25

When it's time to move up to 486SL-based portable performance, the COMPAQ LTE Lite 4/25 PC provides an easy and cost-effective first step. This powerful notebook PC offers a 25MHz 486SL processor – with twice the performance of a 25MHz 386SL processor – a numeric coprocessor, a cache memory controller and 8Kbytes of internal cache memory. It also comes with a clear monochrome VGA display and an integrated Compaq EasyPoint Trackball.

With choices such as a large capacity 120MB or 209MB Fixed Disk Drive, a comprehensive range of easily activated standard security features and the option of full desktop functionality, the COMPAQ LTE Lite 4/25 PC is today's most flexible yet affordable notebook PC.

COMPAQ LTE Lite 4/25E

If you want to combine 486SL-based performance with the highest quality monochrome display, choose the COMPAQ LTE Lite 4/25E PC.

Like the COMPAQ LTE Lite 4/25 PC, this notebook PC is based on a powerful 25MHz 486SL processor but also boasts a COMPAQ UltraView TFT Active Matrix Black and White VGA display. This assures you of the clearest, crispest screen images ever – unmatched in any other monochrome notebook PC – and gives you the option to upgrade to an active matrix colour display in the future.

COMPAQ LTE Lite 4/25C

Equipped with a 486SL processor – as well as controllers and drivers that are optimised for the best possible Windows performance – the COMPAQ LTE Lite 4/25C PC offers a high contrast TFT Active Matrix VGA colour display.

With its ergonomically designed, integrated Compaq EasyPoint Trackball, you can now speed through your graphical and Windows-based applications in clear, high contrast colour. It's an excellent choice for advanced computer users on the move and was recently named *Editor's Choice* in PC Magazine.



COMPAQ LTE Lite 4/33C

Never before has so much been available in such a small, lightweight package.

The COMPAQ LTE Lite 4/33C PC features a 33MHz 486SL microprocessor – providing a 25% performance improvement over 25MHz 486SL-based systems – an integrated numeric coprocessor, integrated cache memory, 4MB of RAM expandable to 20MB, a massive 209MB Fixed Disk Drive, a TFT Active Matrix VGA colour display, an integrated trackball, pre-installed software...the list goes on and on!

It's surely the ultimate in portable computing with desktop expansion capability.

TECHNICAL SPECIFICATIONS

				
	COMPAQ LTE Lite 4/25	COMPAQ LTE Lite 4/25E	COMPAQ LTE LITE 4/25C	COMPAQ LTE Lite 4/33C
Processor:	25MHz 486SL microprocessor with cache memory controller, 8Kbytes of 4-way set associative cache memory and integrated numeric coprocessor.	25MHz 486SL microprocessor with cache memory controller, 8Kbytes of 4-way set associative cache memory and integrated numeric coprocessor.	25MHz 486SL microprocessor with cache memory controller, 8Kbytes of 4-way set associative cache memory and integrated numeric coprocessor.	33MHz 486SL microprocessor with cache memory controller, 8Kbytes of 4-way set associative cache memory and integrated numeric coprocessor.
Memory:	4MB of high speed memory as standard, expandable to 20MB.			
Standard Configurations:	Model 120 (120MB Fixed Disk Drive with average access time <16ms); Model 209 (209MB Fixed Disk Drive with average access time <16ms). Combined internal and external storage of up to 419MB.	Model 120 (120MB Fixed Disk Drive with average access time <16ms); Model 209 (209MB Fixed Disk Drive with average access time <16ms). Combined internal and external storage of up to 419MB.	Model 120 (120MB Fixed Disk Drive with average access time <16ms); Model 209 (209MB Fixed Disk Drive with average access time <16ms). Combined internal and external storage of up to 419MB.	Model 209 (209MB Fixed Disk Drive with average access time <16ms). Combined internal and external storage of up to 419MB.
Pre-installed Software:	Microsoft Windows 3.1 and DOS 6.0 as published by Compaq.			
Diskette Drive:	3½ inch 1.44MB Diskette Drive.			
Standard Graphics:	COMPAQ Maxlight STN Monochrome VGA display; 640 × 480 resolution supports 16 grey scales; 9.5" diagonal; simultaneous display capability.	COMPAQ UltraView TFT Active Matrix Black & White VGA display; 640 × 480 resolution supports 64 grey scales; 9.5" diagonal; simultaneous display capability; option to upgrade to COMPAQ TFT Active Matrix Colour VGA display.	COMPAQ TFT Active Matrix Colour VGA display; 640 × 480 resolution supports 256 colours from a palette of 4096 colours (320 × 300 resolution, palette of 256,000 colours); 8.4" diagonal; simultaneous display capability.	COMPAQ TFT Active Matrix Colour VGA display; 640 × 480 resolution supports 256 colours from a palette of 4096 colours (320 × 300 resolution, palette of 256,000 colours); 8.4" diagonal; simultaneous display capability.
Pointing Device:	Integrated Compaq EasyPoint Trackball.			
Power Supply:	NiMH Power Smart Pack; provides up to 3.5 hours (COMPAQ LTE Lite 4/25E & COMPAQ LTE Lite 4/25) or 3 hours (COMPAQ LTE LITE 4/25C & COMPAQ LTE Lite 4/33C) of continuous use; accepts optional NiCad Power Smart Pack. Auxiliary battery; battery gauge; battery conservation features including hibernation (saves data and applications, turns system off, acts as placemaker by restoring system to where you left off). "Hot key" access to power conservation and accurate battery gauge. All models support Advanced Power Management.			
System Architecture:	Industry Standard Architecture (ISA).			
Interfaces:	Serial; Enhanced Parallel; External Keyboard/Pointing Device (mouse); External Numeric Keypad; External VGA Monitor; External Storage; Enhanced Communications Interface; AC Adapter.			
Security:	Power-on Password; Keyboard Password; Setup Password; Quicklock with Quickblank; Network Server Mode; Diskette Drive Disable; Serial Interface Control, Parallel Interface Control; KeyLock (optional); Cable lock provision; KeyLock (on optional Desktop Expansion Base).			
Keyboard:	Full 102 Key Compatible Keyboard with standard spacing and isolated inverted "T" layout; separate "page up", "page down", "home" and "end" keys; six "hot keys" including an Accurate Battery Gauge.			
Physical Specifications:	Size: 11"W × 8.5"D × 2"H (28cmW × 22cmD × 5.1cmH). Weight: 6.3lb (2.9kg).	Size: 11"W × 8.5"D × 2"H (28cmW × 22cmD × 5.1cmH). Weight: 6.4lb (2.9kg).	Size: 11"W × 8.5"D × 2"H (28cmW × 22cmD × 5.1cmH). Weight: 6.5lb (3kg).	Size: 11"W × 8.5"D × 2"H (28cmW × 22cmD × 5.1cmH). Weight: 6.5lb (3kg).
Memory Options:	4MB, 8MB & 16MB 32-Bit Memory Cards.			
Storage Device Options:	External Storage Module supports one of the following: 5¼ inch 360Kbyte Diskette Drive; 5¼ inch 1.2MB Diskette Drive; 60MB & 80/120MB Tape Drives with Compression; 60MB, 80MB & 120MB Tape Cartridges. Desktop Expansion Base supports two of the following: 3½ inch 1.44MB Diskette Drive; 5¼ inch 360Kbyte Diskette Drive; 5¼ inch 1.2MB Diskette Drive; 84MB, 120MB & 210MB Fixed Disk Drives; 60MB & 80/120MB Tape Drives with Compression; 60MB, 80MB & 120MB Tape Cartridges; CD-ROM Drive.			
Monitor & Graphics Options:	COMPAQ SVGA Colour Monitor; COMPAQ 1024 Colour Monitor (both 14"); COMPAQ 151 FS Colour Monitor (15"); QVision 170 Colour Monitor from Compaq (17"); QVision 200 Colour Monitor from Compaq (20"); QVision 1024/I Controller from Compaq & QVision 1280/I Controller from Compaq.			
Communications Options:	COMPAQ SpeedPAQ 144 Modem; Enhanced 2400 Baud Internal Modem; Serial Interface Board.			
Alternative Power Sources:	AC Adapter; Automobile Adapter; Desktop Expansion Base.			
Other Options:	Carrying Case; Briefcase; External Expansion Module; External Options Adapter; Desktop Expansion Base; 120MB & 240MB Fixed Disk Drives (with Desktop Expansion Base); External Enhanced Keyboard; External Numeric Keypad; NiCad Power Smart Pack; NiMH Power Smart Pack; External Battery Charger; CD-ROM Adapter; COMPAQ QuickConnect; COMPAQ QuickConnect/ES.			
Software Utilities:	COMPAQ Software Utilities (EXMEM, CEMM, ADAPT, PWRCON, Disk Cache); EZ Help Online Library.			
Compatibility:	All models run popular versions of software and hardware products designed for industry standard personal computers.			
Warranty:	Three year worldwide limited warranty; first year on-site repair service within the UK with registration.			

COMPAQ

COMPAQ COMPUTER LIMITED

Hotham House, 1 Heron Square, Richmond, Surrey TW9 1EJ
Main switchboard Tel: 081-332 3000 Telex: 889126 Facsimile: 081-332 1961

Compaq Customer Service Helpline 081-332 3888 (open weekdays 9am to 5.30pm)
Compaq FaxPaq telephone number 081-332 3550
(for automatic facsimile despatch of Compaq product information)

Product names mentioned herein may be trademarks and/or registered trademarks of other companies © 1993 Compaq Computer Corporation. All rights reserved. The information contained in this guide is subject to change without notice. Compaq Computer Limited shall not be liable for technical or editorial errors or omissions contained herein; nor for incidental or consequential damages resulting from the furnishing, performance or use of this material. Windows is a trade mark of Microsoft Corporation. Use of electronic equipment aboard commercial aircraft is at the discretion of the airline.

