

COMPAQ LTE/286 and COMPAQ LTE



COMPAQ

It simply works better.

Once again, Compaq makes a sizeable personal computing.

Now, Compaq sets a new measure for laptop personal computing—and proves that a little computer can go a long way. Introducing the new battery-powered COMPAQ LTE/286 and COMPAQ LTE Personal Computers.

At 8½ by 11 inches, you can use them anywhere you can put this brochure. And because they weigh in at only 6 pounds, they'll let you do your work without the load—no matter where you are.

Each fits in your briefcase with room to spare, giving you new freedom to work on a plane, train or at the office. And for salespeople or other mobile professionals, they're an unbeatable companion in the field.

But what's truly remarkable is what they can do. Only a technology leader like Compaq could put so many innovations in so little space.

An achievement of unprecedented proportions.

Both the COMPAQ LTE/286 and COMPAQ LTE deliver the kind of productivity you'd expect from PCs many times their size.

That's because so much functionality is packed in their lightweight cases. Including the processing power to get your work done fast. High-performance fixed disk support. A built-in 3½-inch 1.44-Megabyte Diskette Drive. And an optional 2400-baud internal modem.

The internal battery pack gives you hours of use away from a power source. And additional battery packs let you extend this time even further.

When you do have access to a power source, you can conserve battery power by using the AC Adapter, the optional External Fast Charger/AC Adapter or the optional Automobile Adapter that plugs into your cigarette lighter. You can even use the system *and* recharge the battery pack while using one of these alternate power sources. Or to charge the battery in as little as 1½ hours, use the optional External Fast Charger/AC Adapter.

The EL Backlit Supertwist LCD display gives you clear viewing in any light. It supports 640×200 resolution with four shades of gray.

Even the keyboard layout is similar to a full-size PC. It features 101-key compatibility with standard spacing, and an embedded numeric keypad that enables fast input for number-intensive applications.

And, like all other COMPAQ PCs, our new laptops will run a full range of industry-standard software under MS-DOS® Versions 4 and 3.



All the right connections.

The COMPAQ LTE/286 and COMPAQ LTE are designed to work great alone. But they don't have to.

An optional 2400-baud internal modem lets you talk to other computers while you're on the move. And standard interfaces make it easy to plug in a printer, external monitor, serial mouse or other devices.

You can also connect a 5¼-inch diskette drive, 40-Megabyte Tape Drive or optional external numeric keypad.

The COMPAQ LTE/286: Ultimate portability with 286 power.

The COMPAQ LTE/286 is proof that you don't always need a big computer to do a big job.

With a 12-MHz 80C286 microprocessor and more than 3½ hours of battery life, it gives business professionals the power to tackle spreadsheet analysis, word processing, electronic mail, account profiles, cost analysis and more. It's also a great tool for field personnel who need extra performance.

And for number-intensive applications, you can boost performance even higher with an optional 12-MHz 80C287 coprocessor.

The COMPAQ LTE/286 features a choice of high-performance 40- or 20-Megabyte Fixed Disk Drive (typically

e contribution to

found only in larger PCs) and a built-in 3 1/2-inch 1.44-Megabyte Diskette Drive.

You can increase the standard 640 Kbytes of RAM up to 2.6 megabytes internally by adding an optional memory board. And the COMPAQ Expanded Memory Manager (CEMMP) supports LIM Version 4.0, so you get fast access into expanded memory.

The COMPAQ LTE: The lightweight laptop for basic computing needs.

The COMPAQ LTE is designed for people who need basic computing capabilities while on the move. It incorporates a 9.54-MHz 80C86 microprocessor with ample power for basic business applications along with more than 3 1/2 hours of battery life. It also offers many of the same features as the COMPAQ LTE/286.

Impressive functionality and small size make the COMPAQ LTE perfect for equipping field personnel. It easily handles customer database management, inventory tracking and custom applications. It's also great for word processing, electronic mail and other standard business applications.

The COMPAQ LTE features a 3 1/2-inch 1.44-Megabyte Diskette Drive, and the COMPAQ LTE Model 20 offers a high-performance 20-Megabyte Fixed Disk Drive.

In memory, 640 Kbytes is standard, expandable to 1 megabyte with an optional memory board. The COMPAQ Expanded Memory Manager (CEMMP) supports LIM Version 4.0 to let you easily manage expanded memory.

A history of small miracles.

Compaq introduced its first industry-standard fully compatible portable personal computer in 1982. Since then, we've reinforced our leadership by consistently giving you more performance and functionality in a smaller package, while never sacrificing full personal computer capabilities.

The COMPAQ LTE/286 and COMPAQ LTE are the latest in a full line of innovative laptop and portable PCs. And because they're from Compaq, you get more than smart design. You also benefit from a network of dealers who can offer support and service worldwide.

So no matter which of our lightweight laptops you choose, you can rest assured knowing it's backed by the heavyweight in portable computing. Compaq.

COMPAQ LTE/286

Standard Configurations

Model 40: The standard features listed below plus one 40-MB Fixed Disk Drive (average access time less than 29 ms, 1:1 interleave) and soft zippered slipcase.

Model 20: The standard features listed plus one 20-MB Fixed Disk Drive (average access time less than 29 ms, 1:1 interleave) and slipcase.

Model 1: The standard features listed plus slipcase.

Standard Features

Processor:	80C286; 12-MHz clock speed; power-on password security; real-time clock; socket for 12-MHz 80C287 coprocessor.
Display:	Adjustable COMPAQ EL Backlit Supertwist Display; 640 x 200 resolution CGA text and graphics; 4 shades of gray.
Memory:	640K RAM standard, expandable to 1.6 or 2.6 MB total; LIM 4.0 support.
Storage Devices:	Internal 3 1/2-in. 1.44-MB Diskette Drive.
Standard Interfaces:	Parallel, Asynchronous (Serial) Communications, External CGA Monitor, External Numeric Keypad, External Storage Module.
Compatibility:	Runs the most popular software designed for industry-standard personal computers.
Physical Specifications:	8.5 in. (22cm) D, 11 in. (28cm) W, 1.9 in. (5cm) H, 6.2 lb. (2.8 kg).
Power Supply:	Enhanced NiCad Battery Pack provides more than 3 1/2 hours of use (with low battery indicator); AC Adapter charges battery while system is in use (Automatic Line Switching 110V to 240V).
Warranty:	Full one-year worldwide limited warranty.

Optional Features

Communications:	2400-Baud Internal Modem, Hayes-compatible; Asynchronous Communications Interface Board.
External Storage:	External Storage Module for 5 1/4-in. 1.2-MB Diskette Drive; 5 1/4-in. 360-KB Diskette Drive; or 40-MB Tape Drive.
Coprocessor:	12-MHz 80C287 coprocessor.
Alternate Power Sources:	Automobile Adapter; External Fast Charger/AC Adapter.
Other:	External Numeric Keypad; Carrying Case; Technical Reference Guide.

COMPAQ LTE

Standard Configurations

Model 20: *The standard features listed plus one 20-MB Fixed Disk Drive (average access time less than 29 ms, 1:1 interleave) and soft zippered slipcase.*

Model 1: *The standard features listed plus slipcase.*

Standard Features

80C86; 9.54-MHz clock speed; power-on password security; real-time clock.

Adjustable COMPAQ EL Backlit Supertwist Display; 640×200 resolution CGA text and graphics; 4 shades of gray.

640K RAM standard, expandable to 1 MB total; LIM 4.0 support.

Internal 3¹/₂-in. 1.44-MB Diskette Drive.

Parallel, Asynchronous (Serial) Communications, External CGA Monitor, External Numeric Keypad, External Storage Module.

Runs the most popular software designed for industry-standard personal computers.

8.5 in. (22cm) D, 11 in. (28cm) W, 1.9 in. (5cm) H, 6.2 lb. (2.8 kg).

Enhanced NiCad Battery pack provides more than 3¹/₂ hours of use (with low battery indicator); AC Adapter charges battery while system is in use (Automatic Line Switching 110V to 240V).

Full one-year worldwide limited warranty.

Optional Features

2400-Baud Internal Modem, Hayes-compatible; Asynchronous Communications Interface Board.

External Storage Module for 5¹/₄-in. 1.2-MB Diskette Drive; 5¹/₄-in. 360-KB Diskette Drive; or 40-MB Tape Drive.

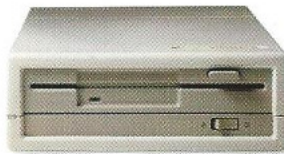
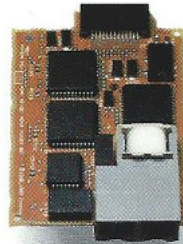
N/A

Automobile Adapter; External Fast Charger/AC Adapter.

External Numeric Keypad; Carrying Case; Technical Reference Guide.

Improve on a good thing with COMPAQ options.

2400-baud Internal Modem lets you communicate with other computers from remote locations.



External Storage Module provides support either for a 5¹/₄-inch diskette drive to give you a choice in media, or for a 40-MB Tape Drive for data protection.

Automobile Adapter powers the PC *and* recharges the internal battery pack when plugged into a cigarette lighter, so you can recharge your battery when you're on the road.



External Numeric Keypad offers ease of input for number-intensive applications.

External Fast Charger/AC Adapter fully recharges the battery pack externally in only 1.5 hours. The AC Adapter function provides power to the PC and simultaneously charges the internal battery pack in 8-10 hours, so you can recharge while you work.



Carrying Case provides portability for the PC, AC Adapter, and accessories. There's even room for business items you might need on the road.

COMPAQ LTE/286 and COMPAQ LTE

COMPAQ LTE/286
Ultimate portability with 286 power

12-MHz 80C286 microprocessor delivers performance for demanding applications; COMPAQ LTE/286 also features a 12-MHz 80C287 coprocessor socket

COMPAQ LTE
The lightweight laptop for basic computing

9.54-MHz 80C86 microprocessor makes the COMPAQ LTE perfect for basic applications

EL Backlit Supertwist Display for clear viewing in any light



Easily rechargeable, removable internal battery pack gives you hours of use away from a power source

Built-in 3 1/2-inch 1.44-Megabyte Diskette Drive



Standard 640 Kbytes of RAM can be expanded to 2.6 megabytes internally

At 8 1/2 x 11 inches and only 6 pounds, you can slip one in your briefcase with room to spare

Standard 640 Kbytes of RAM can be expanded to 1 megabyte internally