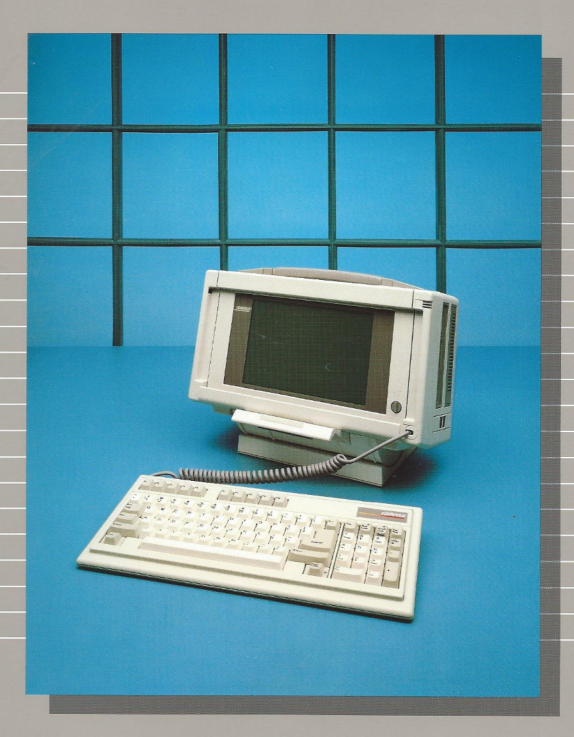
COMPAQ PORTABLE III Personal Computer Product Bulletin



COMPAQ

It simply works better.

NOTICE

THE INFORMATION IN THIS BULLETIN IS SUBJECT TO CHANGE WITH-OUT NOTICE. COMPAQ COMPUTER CORPORATION SHALL NOT BE LIABLE FOR TECHNICAL OR EDITORIAL OMISSIONS MADE HEREIN; NOR FOR THE INCIDENTAL OR CONSEQUENTIAL DAMAGES RESULTING FROM THE FURNISHING, PERFORMANCE, OR USE OF THIS MATERIAL.

Copyright © 1987, Compaq Computer Corporation. All Rights Reserved.

COMPAQ® and COMPAQ PORTABLE II® are Registered Trademarks of Compaq Computer Corporation.

COMPAQ DESKPRO 386™ and COMPAQ PORTABLE III™ are Trademarks of Compaq Computer Corporation.

MS-DOS® is a Registered Trademark of Microsoft Corporation.

COMPAQ PORTABLE III™ PRODUCT BULLETIN
First Edition (February 1987)
Computing devices will be available for sale after FCC certification.

PREFACE

This bulletin contains important information that will familiarize you with the COMPAQ PORTABLE III $^{\text{TM}}$ Personal Computer.

The information includes: standard model configurations, features/functions/benefits, a COMPAQ portable product feature comparison, memory expansion options, technical specifications, and answers to commonly asked questions.

Please study this information and use it to answer questions you may have about the COMPAQ PORTABLE III Personal Computer.

Contents

Introduction	3
Standard Models and Options	ŀ
Features Illustration	5
Feature/Function/Benefit	5
Microprocessor	5
System Board 6	ó
Mass Storage Devices	5
Memory Expansion	7
Plasma Display	7
Size and Weight	7
Keyboard	7
Power Supply	3
Expansion Unit	3
Convenience Options	3
Video	3
Software	3
Documentation	3
COMPAQ Portable Products Feature Comparison)
Memory Expansion	
Switch and Jumper Settings	1
Technical Specifications	
Mass Storage Device Performance	
Physical Measurements	
System Unit	
Item Number and Part Number Reference	
Questions and Answers	

The COMPAQ PORTABLE III Personal Computer is the utmost in full-function portability for the serious business user. Designed to include the right combination of power and portability, the COMPAQ PORTABLE III Personal Computer meets the needs of users who require a high performance business computer.

The mainstream 80286 microprocessor combined with the enhanced 12-MHz clock speed allows the COMPAQ PORTABLE III Personal Computer to run industry standard software packages up to 50 percent faster than 8-MHz 80286 products. The COMPAQ PORTABLE III Personal Computer also includes additional features, such as high capacity disk storage, 51/4-inch diskette drives, 640 Kbytes of standard memory, full-size 84-key keyboard, and the COMPAQ Dual-Mode Plasma Display.

Compaq Computer Corporation continues its tradition of providing quality products without compromises. Features, such as internally expandable memory (up to 6.6 Megabytes), optional 300/1200 baud Hayes-compatible internal modem, 8-MHz 80287 coprocessor socket, and optional expansion unit with 2 full-size industry standard expansion slots offer the flexibility to expand the system as needs change.

The COMPAQ PORTABLE III Personal Computer combines quality, reliability, and compatibility in a highly functional, easy to carry portable.

Standard Models and Options

MODEL 1

- 12-MHz 80286 Microprocessor
- 51/4-Inch 1.2-Megabyte Diskette Drive
- 640 Kbytes of Random-Access Memory (RAM)
- COMPAQ Dual-Mode Plasma Display
- Full-size, Detachable Keyboard
- Socket for an 8-MHz 80287 Coprocessor
- Asynchronous Communications Interface
- Parallel Printer Interface
- RGBI Interface
- 145-Watt Steady-State Power Supply
- Automatic Line Selecting Feature 110V/220V

MODEL 40

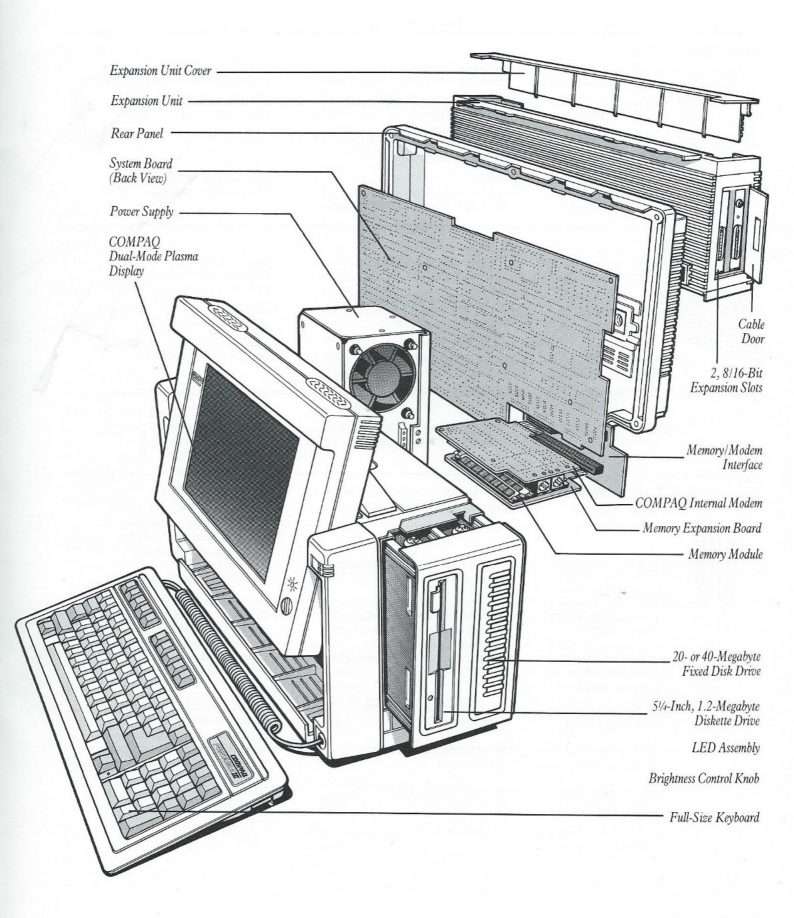
- 12-MHz 80286 Microprocessor
- 51/4-Inch 1.2-Megabyte Diskette Drive
- · 40-Megabyte Fixed Disk Drive
- 640 Kbytes of Random-Access Memory (RAM)
- COMPAQ Dual-Mode Plasma Display
- · Full-size, Detachable Keyboard
- Socket for an 8-MHz 80287 Coprocessor
- Asynchronous Communications Interface
- Parallel Printer Interface
- RGBI Interface
- 145-Watt Steady-State Power Supply
- Automatic Line Selecting Feature 110V/220V

MODEL 20

- 12-MHz 80286 Microprocessor
- 51/4-Inch 1.2-Megabyte Diskette Drive
- 20-Megabyte Fixed Disk Drive
- 640 Kbytes of Random-Access Memory (RAM)
- COMPAQ Dual-Mode Plasma Display
- · Full-size, Detachable Keyboard
- Socket for an 8-MHz 80287 Coprocessor
- Asynchronous Communications Interface
- Parallel Printer Interface
- RGBI Interface
- 145-Watt Steady-State Power Supply
- Automatic Line Selecting Feature 110V/220V

OPTIONS

- 40-Megabyte Fixed Disk Drive
- 20-Megabyte Fixed Disk Drive
- 360-Kbyte Diskette Drive
- COMPAQ Internal Modem
- Expansion Unit
- · Memory Expansion Board Option Kit
- 512-Kbyte Memory Option Kit
- 2-Megabyte Memory Option Kit
- 8-MHz 80287 Coprocessor
- COMPAQ Color Monitor
- COMPAQ Enhanced Color Graphics Board
- Desktop Pedestal
- Carrying Case (Nylon or Leather)
- MS-DOS®/BASIC Version 3
- COMPAQ PORTABLE III Personal Computer Technical Reference Guide
- COMPAQ Enhanced Color Graphics Board Technical Reference Guide



COMPAQ PORTABLE III Feature/Function/Benefit

anne e la company	Feature	Function	Benefit
MICROPROCE	ESSOR		
	• 12-MHz 80286	 Processes information up to 50% faster than 8-MHz 80286-based products 	 Increases productivity by processing more information in less time
	• Dual processing speeds (8- and 12-MHz)	 Provides speed modes that simulate the processing speed of existing personal computers, which maintains compatibility with most hardware and software requiring 8 MHz 	 Protects existing hardware and software investment
	• 16-bit memory architecture	 Processes data at 16 bits per CPU cycle and makes possible the accessing of large amounts of memory 	 Increases data processing speed which increases productivity
SYSTEM BOA	RD		
	• 640 Kbytes of 100ns RAM (standard)	 Processes up to 640,000 bytes of information at 12 MHz 	 Eliminates the need for additional hardware purchases in order to load memory-intensive software
	Parallel Printer Interface	 Allows connection of a parallel printer to the system unit 	 Eliminates the need to purchase and install additional hardware
	• Asynchronous Communications Interface	 Allows connection of a serial device to the system unit 	 Eliminates the need to purchase and install additional hardware
	• Real-Time Clock (battery powered)	Supplies current date and time	 Saves time by eliminating the need to reset the clock
	• 8-MHz 80287 Coprocessor (optional)	• Increases the calculation speed of math-intensive applications	 Increases productivity by processing mathematical calculations in less time
MASS STORA	GE DEVICES		
	 Choice of internal storage devices 	 Holds up to 2 storage devices 	 Provides the flexibility to choose the type, quantity, and capacity of data storage that best meets the needs of specific applications
	Shock-mounted drives	 Protects drives by absorbing impact and vibration 	 Enhances portability by providing rugged and reliable storage devices
	Diskette Drives		
	• 1.2-Megabyte Diskette Drive (standard)	 Reads both 1.2-Megabyte and 360-Kbyte diskettes 	 Provides compatibility with the existing media standards for application software
	 360-Kbyte Diskette Drive (optional) Fixed Disk Drives 	• Reads and writes to 360-K byte diskettes	Protects software investment by offering compatibility with existing media
	• 20-Megabyte 3½-inch Fixed Disk Drive	• Stores more than 10,000 pages of information	 Enhances portability by eliminating the need to carry the equivalent of 17 1.2-Megabyte diskettes
	• 40-Megabyte 3½-inch Fixed Disk Drive	 Stores more than 20,000 pages of information 	 Enhances portability by eliminating the need to carry the equivalent of 34 1.2-Megabyte diskettes
	 Average access time of less than 30 ms 	 Accesses data in less than thirty-thousandths of a second 	 Increases productivity by reducing time spent to retrieve or store data

COMPAQ PORTABLE III Feature/Function/Benefit

Feature **Function** Benefit MEMORY EXPANSION Memory Expansion Board • Holds up to three Memory Option Kits Allows memory expansion without the additional purchase of the expansion unit Operates at 12 MHz Processes information up to 50% Increases productivity by processing more faster than 8-MHz 80286-based products information in less time 512-Kbyte Memory Provides more than 512,000 Enables the expansion of internal Option Kit additional bytes of memory system memory up to 2.1 Megabytes to the system without purchasing the expansion unit 2-Megabyte Memory • Provides more than 2,000,000 • Enables the expansion of internal Option Kit additional bytes of memory system memory up to 6.6 Megabytes to the system without purchasing the expansion unit PLASMA DISPLAY DC plasma technology Provides a superior quality Increases readability in any light flat panel display and at various angles Dual-Mode Supports high-resolution text • Eliminates the need to purchase (640 x 400) and high-resolution additional hardware to support both graphics (640 x 400, 640 x 200, text and graphics 320 x 200) · Allows variable positioning of Adjustable Provides viewing comfort which display increases productivity PHYSICAL CHARACTERISTICS • Provides full-function computing Dimensions Provides true portability Height 9.8 inches in a small package Width 16.0 inches Depth 7.8 inches Weight Provides full-function computing · Provides true portability Starting at 18 pounds in a lightweight package KEYBOARD Standard layout with Provides a comfortable and familiar Increases personal productivity by 84 full-size keys keyboard reducing time spent learning keyboard layout 10-key numeric/cursor Provides a dedicated area on the Enables faster cursor movement keypad keyboard for numeric input and and easier numeric input cursor movement 10 function keys Allows 10 keys to be programmed Increases productivity by saving with special instructions time and adding convenience Detached Allows free movement of the Contributes to personal keyboard productivity by providing comfort LED indicators Indicates on/off state of CAPS Increases accuracy of data input LOCK, NUM LOCK, and through easy recognition SCROLL LOCK of key state

POWER SUPPLY



- 145 Watts Steady-state 160 Watts Peak
- Automatic line selecting feature (110v/220v)
- Distributes sufficient power to the system to support all available configurations
- · Determines the voltage of incoming power
- Prevents replacing or supplementing existing power supply to add expansion unit
- Provides flexibility for international travel

Feature Function Benefit **EXPANSION UNIT** Enhances functionality by allowing · Allows installation of optional hardware 2 full-size 8/16-bit slots installation of industry standard boards **CONVENIENCE OPTIONS** Frees asynchronous communications • Internal Modem Provides communications interface for other serial devices, - Haves-compatible capabilities within the COMPAQ and provides compatibility with 300/1200 Baud PORTABLE III system unit industry standard communications Tone/pulse dialing software - Full- or half-duplex - Auto answer/originate · Adjusts to a variety of operating · Provides an adjustable stand for Desktop Pedestal the COMPAQ PORTABLE III positions which enhances personal productivity system unit · Protects system unit while Enhances portability by making the Carrying Case system unit easier to carry black nylon or in transit · Provides space for future system Expands to accommodate black leather expansion without additional cost shoulder strap expansion unit expandable **VIDEO** Provides the high-resolution Provides EGA resolution capability COMPAQ Enhanced graphics necessary for an Color Graphics Board increasing number of today's (optional) applications Increases the graphics COMPAQ Color Displays text and graphics in functionality of the system by a maximum resolution of 640 x 350 Monitor (optional) and supports 64 colors taking advantage of industry standard software · Allows connection of an external RGBI Interface Allows connection of a color color monitor without an additional monitor to the system unit (standard) investment SOFTWARE Allows personalized selection · Enables adjustment of highlighted ADAPT (Advanced and modification of display Display Attribute text attributes features which maximizes Programming Tool) readability

DOCUMENTATION

· Operations Guide

· Screen-Save

- Technical Reference Guide
- Provides the information needed to operate the COMPAQ PORTABLE III
- Provides reference information intended for advanced users and programmers

· Causes screen to go dark when

there has not been any recent computer or keyboard activity

- Provides useful system information to new COMPAQ PORTABLE III users
- Allows these users to maximize system performance

· Provides privacy while

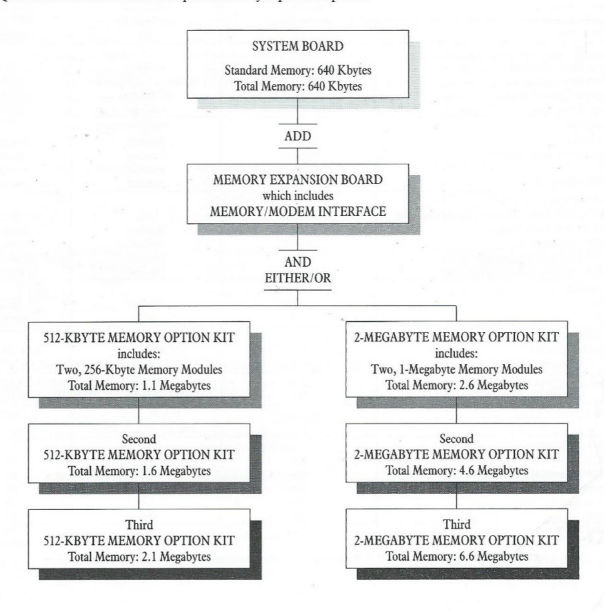
system is unattended

COMPAQ Portable Products Feature Comparison

FEATURE	COMPAQ PORTABLE III (Model 20 or 40)	COMPAQ PORTABLE II (Model 4)	COMPAQ Portable
SYSTEM UNIT: Processor Clock Speed Architecture Expansion Slots (available) Memory—Standard Memory—Maximum	80286	80286	8088
	12/8-MHz	8/6-MHz	4.77-MHz
	16-bit	16-bit	16-bit
	2 (Expansion Unit)	2	3
	640 Kbytes	640 Kbytes	256 Kbytes
	6.6 Megabytes	4.1 Megabytes	640 Kbytes
Real-Time Clock STORAGE: Diskette Drive—Standard Diskette Drive—Optional Fixed Disk Drive—Standard Average Access Time	Yes 1.2-Megabyte 360-Kbyte 20- or 40-Megabyte <30 ms	Yes 360-Kbyte 360-Kbyte/1.2-Megabyte 20-Megabyte <105 ms	Optional Two, 360-Kbyte N/A N/A N/A
INTERFACES: Parallel Printer Asynchronous Communications RGBI Composite Video	Standard	Standard	Standard
	Standard	Standard	Optional
	Standard	Standard	Standard
	N/A	Standard	Standard
MONITORS/CONTROLLERS: COMPAQ Dual-Mode Plasma Display and Controller COMPAQ Dual-Mode Monitor COMPAQ Color Monitor COMPAQ Video Display Controller Board COMPAQ Enhanced Color Graphics Board	Standard	N/A	N/A
	N/A	Standard	Standard
	Optional	Optional	Optional
	N/A	Standard	Standard
	Optional	Optional	Optional
KEYBOARDS: 84-Key 83-Key	Standard N/A	Standard N/A	N/A Standard
DIMENSIONS: (HxWxD) in inches in centimeters	9.8 x 16.0 x 7.8	7.5 x 17.7 x 13.9	8.5 x 20.0 x 16
	24.9 x 40.6 x 19.8	19.1 x 45.0 x 35.3	21.6 x 50.8 x 40.6
WEIGHT: in pounds	20.0	<27.0	<32.0
in kilograms	9.1	<12.3	<14.6
COPROCESSOR SOCKET:	8-MHz, 80287	8-MHz, 80287 (runs at 4- or 5.33-MHz)	8087
COMPAQ OPTIONS: MS-DOS Version 3 COMPAQ Internal Modem Coprocessor Technical Reference Guide Carrying Case	Yes	Yes	Yes
	Yes	No	No
	Yes	Yes	No
	Yes	Yes	No
	Yes	Yes	Yes
Desktop Pedestal	Yes	No No	No No

Memory Expansion

The COMPAQ PORTABLE III Personal Computer is configured with 640 Kbytes of 100 ns RAM. The Memory Expansion Board can be expanded to a maximum of 6.0 Megabytes or 1.5 Megabytes with the addition of COMPAQ Memory Option Kits for a maximum system total of either 6.6 or 2.1 Megabytes. Memory Option Kits are available in increments of 512 Kbytes and 2 Megabytes. The Memory Expansion Board can hold a total of three Memory Option Kits which must all be either 512-Kbyte Memory Option Kits or 2-Megabyte Memory Option Kits. The following flowchart illustrates the COMPAQ PORTABLE III Personal Computer memory expansion options.



The COMPAQ PORTABLE III Personal Computer system board has one 8-position switch and 10 jumpers that provide multiconfiguration capabilities. An 8-position switch provides selection capability for memory, fixed disk drive enabling and disabling, CPU speed, and various display options.

SW1 SWITCH SETTINGS

Switch Positions	Selection		Settings , OFF = open)	Result
1 and 2	Base Memory	1	2	
		ON	ON	Reserved
		ON	OFF	0-256K
		OFF	ON	0-512K
		OFF	OFF	0-640K
3 and 4	Extended Memory	3	4	
		ON	ON	Reserved
		ON	OFF	640K and 512K Memory Option Kit
		OFF	ON	640K and 2MB Memory Option Kit
		OFF	OFF	Reserved
5	Enable Fixed	5		
	Disk Drive	ON		Enable Fixed Disk Drive
		OFF		Disable Fixed Disk Drive
6	CPU Boot Speed	6		
	**************************************	ON		FAST (8-MHz only)
		OFF		AUTO (12/8-MHz)
7	Video	7		
		ON		Boot Plasma display in dual-mode
		OFF		Boot Plasma display in Monochrome mode
8	Reserved		*	

When adding memory options to the COMPAQ PORTABLE III Personal Computer, a combination of switches and jumpers must be set. The following table lists all possible memory configurations and the appropriate settings.

	Switch		Jumper	Memory Board Jumper
Option	3	4	E17	E1
1st 512-Kbyte Memory Option Kit	ON	OFF	2 & 3 5 & 6	1 & 2
2nd 512-Kbyte Memory Option Kit	ON	OFF	1 & 2 4 & 5	1 & 2
3rd 512-Kbyte Memory Option Kit	ON	OFF	1 & 2 5 & 6	1 & 2
1st 2-Megabyte Memory Option Kit	OFF	ON	2 & 3 5 & 6	2 & 3
2nd 2-Megabyte Memory Option Kit	OFF	ON	1 & 2 4 & 5	2 & 3
3rd 2-Megabyte Memory Option Kit	OFF	ON	1 & 2 5 & 6	2 & 3

Technical Specifications

MASS STORAGE DEVICE PERFORMANCE

DISKETTE DRIVES	1.2-MEGABYTE	360-KBYTE	
LED Indicators Read/Write 1.2-Megabyte	Green	N/A	
Read/Write 360-Kbyte	Orange	Orange	
Capacity per Drive	1.2 MB	360KB	
Drive Height	1.1 in (third)	1.1 in (third)	
Drive Size	5 1/4 in	5 1/4 in	
Drive Rotation (RPM)	360	300	
Transfer Rate (BPS) 1.2MB/360KB	500KB/300KB	250KB	
Bytes per sector	512	512	
Sectors per Track 1.2MB/360KB	15/9	9	
Tracks per Side	80/40	40	
Access Times (Excluding Settling) Track-to-Track (ms)	3	6	
Average (ms)	80	80	
Settling Time (ms)	15	15	
Latency Average (ms)	84	100	
Cylinders 1.2MB/360KB	80/40	40	
Read/Write Heads	2	2	
FIXED DISK DRIVES	20-MEGABYTE	40-MEGABYTE	
Standard Configuration	Model 20	Model 40	
Option Kit	No	Yes	
Capacity Per Drive	20 Megabytes	40 Megabytes	
Drive Size/Height	3½ in/third	3½ in/third	
Drive Type	2	17	
Transfer Rate	8 Mbit	8 Mbit	
Bytes Per Sector	512	512	
Logical Sectors Per Track	17	17	
Logical Number of Surfaces	2	4	

Option Kit	No	Yes
Capacity Per Drive	20 Megabytes	40 Megabytes
Drive Size/Height	3½ in/third	3½ in/third
Drive Type	2	17
Transfer Rate	8 Mbit	8 Mbit
Bytes Per Sector	512	512
Logical Sectors Per Track	17	17
Logical Number of Surfaces	2	4
Tracks Per Surface	615	980
Access Times (Including Settling) Track-to-Track (ms)	8	8
Average (ms)	<30	<30
Maximum (ms)	70	70
Physical Cylinders	805	805
Physical Read/Write Heads	2	4
Logical Cylinders	615	980
Logical Heads	4	5
Backup Medium	Diskettes	Diskettes

SYSTEM UNIT

	Domestic	International
Dimensions:		
Height	9.8 in	24.8 cm
Depth	7.8 in	19.8 cm
Width	16.0 in	40.6 cm
Weight: Model 1	18 lb	8.2 kg
Model 20	20 lb	9.1 kg
Model 40	20 lb	9.1 kg
Power Requirements: Nominal Line Voltage	120 VAC	230 VAC
Range Line Voltage	102 to 132 VAC	204 to 264 VAC
Line Frequency	60 Hz	50 Hz
Current	3 A	2 A
Environmental Requirements: Temperature		and Colored Color
Operating	50° to 104°F	10° to 40°C
Nonoperating	14° to 122°F	-10° to 50°C
Shipping	-22° to 140°F	-30° to 60°C
Humidity: Operating	20% to 80% noncondensing	Same
Nonoperating	Not less than 5% nor more than 90% noncondensing	Same
Maximum Unpressurized Altitude: Operating	10,000 ft	3,000 m
Nonoperating	30,000 ft	9,100 m
KEYBOARD		
Dimensions: Height	1.2 in	3.0 cm
Depth	7.1 in	18.0 cm
Width	15.8 in	40.1 cm
Number of Keys:	84	84
Cable Extended Length:	30.0 in	76.2 cm
Coil Diameter:	.6 in	1.5 cm
Interface:	Industry-standard 5-pin circular DIN-type connector	Same

Physical Measurements

SYSTEM UNIT

	Domestic	International
PLASMA DISPLAY		
Туре	DC Plasma	DC Plasma
Mounting	Internal	Internal
Character Display	80/40 x 25	80/40 x 25
Brightness	Adjustable	Adjustable
Diagonal Size	10 in	10 in
Resolution	Text—640 x 400	Text-640 x 400
	Graphics—640 x 400	Graphics—640 x 400
	640 x 200	640 x 200
	320 x 200	320 x 200
Dimensions: Height (Viewable Area)	5.2 in	13.2 cm
Weight	2.0 lb	.9 kg
Width (Viewable Area)	8.3 in	21.1 cm
INTERNAL MODEM	30,10,200	A property
Dimensions: Height	3.4 in	International Modem Specifications Available Locally
Depth	.7 in	International Modem Specifications Available Locally
Width	5.4 in	International Modem Specifications Available Locally
Type:	0-300 Baud (Bell 103J)	
	1200 Baud (Bell 212A)	International Modem Specifications Available Locally
EXPANSION UNIT		
Dimensions: Height	6.0 in	15.2 cm
Depth	2.4 in	6.1 cm
Width	14.5 in	36.8 cm
Slots:	Two, 8 MHz 8/16-bit slots (fully skirted 8-bit boards not compatible)	Same

Item Number and Part Number Reference

	ITEM NUMBER	PART NUMBER
COMPAQ PORTABLE III Personal Computer Model 1	111	107000-001
COMPAQ PORTABLE III Personal Computer Model 20	112	107000-003
COMPAQ PORTABLE III Personal Computer Model 40	113	107000-004
40-Megabyte Fixed Disk Drive	219	107339-001
20-Megabyte Fixed Disk Drive	274	107338-001
360-Kbyte Diskette Drive	265	107337-001
COMPAQ Internal Modem	266	107329-001
Expansion Unit	267	107334-001
Memory Expansion Board	268	107330-001
512-Kbyte Memory Option Kit	269	107331-001
2-Megabyte Memory Option Kit	270	107332-001
8-MHz 80287 Coprocessor	264	102726-001
COMPAQ Color Monitor	247	106162-001
COMPAQ Enhanced Color Graphics Board	246	106212-001
Desktop Pedestal (5-Pack)	271	107333-001
Leather Carrying Case	272	107409-001
Nylon Carrying Case	273	107335-001
MS-DOS/BASIC Version 3, Release 3.2 (6 pack)	523	106687-001
COMPAQ PORTABLE III Personal Computer		
Technical Reference Guide	510	107303-001
COMPAQ Enhanced Color Graphics Board		
Technical Reference Guide	509	106465-001

Questions and Answers

- Q: How much faster is the 12-MHz 80286 microprocessor than the 8-MHz 80286 microprocessor?
- A: The 12-MHz 80286 microprocessor in the COMPAQ PORTABLE III Personal Computer will run up to 50 percent faster than 8-MHz 80286 microprocessors.
- Q: What is the product warranty for the COMPAQ PORTABLE III Personal Computer and options?
- A: The COMPAQ PORTABLE III Personal Computer provides a 1-year limited warranty from the date of purchase. All other options provide a 90-day limited warranty, or the balance of the system warranty, whichever is greater.
- Q: Why did Compaq use 51/4-inch diskette drives in the COMPAQ PORTABLE III Personal Computer instead of the 31/2-inch diskette drives?
- A: Although 3½-inch diskette drives would help reduce the size and weight of the COMPAQ PORTABLE III, they would impact the compatibility for which Compaq Computer Corporation is known. The industry has been slow to make the transition from the 5¼-inch diskette standard to 3½-inch diskettes.
- Q: Why did Compaq choose to support 640 x 400 resolution on the COMPAQ Dual-Mode Plasma Display?
- A: In order to maximize the output of the COMPAQ Dual-Mode Plasma Display, Compaq decided to offer a 640 x 400 resolution for both text and graphics. The 640 x 400 text mode is accomplished through the CRT/Plasma Conversion Feature which automatically converts the standard 720 x 350 input to 640 x 400 resolution and is completely transparent to the user.
 - A number of software packages include support for a 640 x 400 graphics resolution. Compaq is offering this additional functionality to give you the flexibility to choose high resolution graphics. The COMPAQ PORTABLE III also supports graphics with the industry standard CGA resolutions of 640 x 200 and 320 x 200.
- Q: What is ADAPT and when will I use it?
- A: ADAPT stands for Advanced Display Attribute Programming Tool and is an MS-DOS memory-resident utility specifically designed for the COMPAQ PORTABLE III Personal Computer. Many application programs provide highlighted text which appears brighter than surrounding text. ADAPT allows you to change the appearance of this highlighted text from within your application program. You can use ADAPT when you wish to modify the way in which highlighted text is displayed. The display options include: half-intensity, reverse video, underline, none, and alternate character set.
- Q: Can I attach a COMPAO Dual-Mode Monitor to my COMPAO PORTABLE III Personal Computer?
- A: No, the COMPAQ Dual-Mode Monitor does not have its own power supply, therefore, it is not compatible with the COMPAQ PORTABLE III.
- Q: Is the COMPAQ PORTABLE III Personal Computer keyboard detachable?
- A: Yes, however, the keyboard has been specifically designed to protect the plasma display in the portable environment. We do not recommend moving the computer without the keyboard attached.
- Q: Can I attach the COMPAQ Color Monitor and the COMPAQ Enhanced Color Graphics Board to the COMPAQ PORTABLE III Personal Computer?
- A: Yes, with the addition of the optional Expansion Unit the COMPAQ Color Monitor and the COMPAQ Enhanced Color Graphics Board can operate with the COMPAQ PORTABLE III Personal Computer. The COMPAQ Color Monitor can operate in the CGA mode only when attached to the RGBI interface on the COMPAQ PORTABLE III.
- Q: What is the Screen-Save feature?
- A: The Screen-Save feature is a COMPAQ Dual-Mode Plasma Display feature which gives COMPAQ PORTABLE III users additional privacy. Screen-Save allows users to set an inactivity time limit, which if exceeded, allows the system to automatically blank the display. A key touch will return the display to its original state.
- Q: Why didn't Compaq include CEMM in this product?
- A: CEMM requires use of the virtual mode capabilities of the 80386 microprocessor in the COMPAQ DESKPRO 386. It cannot be used in conjunction with the 12-MHz 80286 of the COMPAQ PORTABLE III.