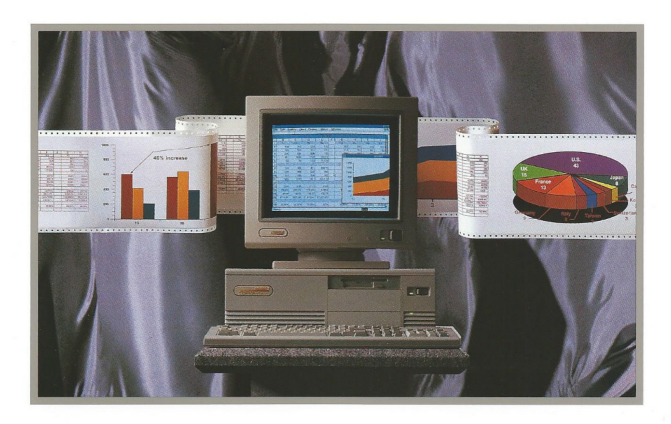
COMPAQ DESKPRO 386/25M Personal Computer 386 power with a future.



Here's the affordable way to get all the power you need for today's general business applications, and be ready to move up to the extra power you'll need tomorrow.

The COMPAQ DESKPRO 386/25M Personal Computer is ideal for today's demanding business environments. You get a 25-MHz 386 processor, with cache. Four megabytes of RAM, expandable to 64 megabytes. Internal storage from 60 megabytes to over 1 gigabyte. A standard 3½-inch diskette drive. And crisp, 256-color VGA. All adding up to 25% faster performance than 20-MHz 386-based systems.

And thanks to Intelligent Modularity, its performance will only get better. When you need more power or graphics capabilities, you can upgrade to 486 power and higher-resolution graphics. Easily and affordably. So you can virtually move up to a whole new PC, without paying the whole price. The PC's lifespan is maximized. And your cost of ownership is minimized.

So if you want to see peak productivity on general business applications today, and you want to see an open road to more power tomorrow, see the COMPAQ DESKPRO 386/25M at your Authorized COMPAQ Computer Reseller.



Specifications

Standard Models

Model 120:	120-Megabyte Fixed Disk Drive, plus all the standard features listed.
Model 60:	60-Megabyte Fixed Disk Drive, plus all the standard features listed.
Model 1:	All the standard features listed.

Standard Features

Processor Board:	25-MHz 386 microprocessor; 16-Kbyte four-way set associative cache memory design; socket for Intel 387 or Weitek 3167 coprocessor.
System Architecture:	COMPAQ Flexible Advanced Systems Architecture (FLEX); EISA expansion bus compatible with 8-/16-/32-bit expansion boards.
Expansion Slots:	Total of five 8-/16-/32-bit EISA expansion slots: one slot with special features for video; four slots available for expansion boards.
Memory:	4 megabytes of 32-bit 80-ns enhanced-page RAM standard on processor board, expandable to 64 megabytes with optional memory expansion board
Storage Devices:	3½-Inch 1.44-MB Diskette Drive; 120-MB Fixed Disk Drive (average seek time 19 ms); 60-MB Fixed Disk Drive (average seek time 19 ms); four mass storage device positions; internal storage up to 1.02 GB; external storage up to 18.2 GB.
Interfaces:	Two serial, one parallel, one pointing device (mouse), one keyboard.
Integrated Controllers:	Diskette drives, fixed disk drives, tape drive.
Graphics:	Advanced VGA System with 800×600 resolution with 16 colors under Microsoft Windows; 640×480 resolution with 256 colors; graphics accelerator; 132-column support; VGA pass-through
Warranty:	One-year limited warranty.
Physical Specifications:	16.8"W × 14.8"D × 5.9"H (42.6cmW × 37.5cmD × 14.9cmH).
· Power Supply:	240 watts with automatic line switching.

C	D
Security/Network:	Power-on password; Quicklock/Quickblank;
	keyboard password; network server mode;
	diskette boot control; diskette drive control; fixed
	disk drive control; serial interface control; parallel
	interface control; EISA configuration lock; diskette
	write control; keylock; cable lock provision; Asset
	Management Provision

	Options
Memory:	Memory Expansion Board; Memory Modules (SIMMs): 8-MB, 4-MB, 2-MB, 1-MB.
Storage Devices:	51/4-Inch 1.2-MB Diskette Drive; 31/2-Inch 1.44-MB Diskette Drive; Fixed Disk Drives: 650-MB (18 ms) (Fixed Disk Expansion Unit Model 650 only), 510-MB (12 ms), 340-MB (12 ms), 210-MB (16 ms), 120-MB (19 ms), 60-MB (19 ms); Fixed Disk Expansion Unit Model 650; Advanced ESDI Controller; 1.3-/2.0-GB Digital Audio Tape Drive; 320-/525-MB Tape Drive; 150-/250-MB Tape Drive; 80-/120-MB Tape Drive; 60-MB Tape Drive; COMPAQ Intelligent Array Expansion System Model 2600; 1.3-GB Differential Interface Fixed Disk Drive; 32-Bit Intelligent Drive Array Expansion Controller.
Video:	VGA Color Monitor; Reduced Emissions Video Graphics Color Monitor; Video Graphics Monochrome Monitor; QVision 150 Color Monitor; QVision 170 Color Monitor; QVision 1024/E Controller.
Communications:	Serial/Parallel Interface Board; 2400-Baud Internal Modem; 32-bit DualSpeed Token Ring Controller; COMPAQ System Manager.
Software:	MS-DOS Version 5; MS-DOS Version 3; MS OS/2 Standard Version 1.21.
Upgrade Kits:	386/33 Processor Board Upgrade; 486SX/16 Processor Board Upgrade; 486SX/25 Processor Board Upgrade; 486/33 Processor Board Upgrade; 486DX2/50 Processor Board Upgrade; QVision 1024/E Controller Upgrade.



It simply works better.

COMPAQ, DESKPRO, SYSTEMPRO, LTE, Registered U.S. Patent and Trademark Office. Product names mentioned herein may be trademarks and/or registered trademarks of other companies. © 1992 Compaq Computer Corporation. All rights reserved. Printed in the U.S.A.

Toll-Free Customer Support Center, 1-800-345-1518 (U.S. and Canada only: 7a.m.-7p.m. CST, Mon.-Fri.)