

HP 9000 Series 800 Integrated Business Server Family

HP 9000 Models 807S, 817S, 827S, 837S,
847S, 857S, 867S, 877S, 887S, and 897S

Featuring an open systems design, leading-edge RISC architecture, and robust business functionality, the HP 9000 Business Server family is the industry's premier commercial UNIX® server family. In addition, HP has formed strategic alliances with the foremost software suppliers, systems integrators, and resellers, enabling you to choose from the broadest spectrum of open business solutions available.

The HP 9000 Series 800 Business Server family spans the deskside to the data center to meet a wide range of business needs.

HP 9000 Models
857S/877S/887S/897S



HP 9000 Models
827S/847S/867S/887S



HP 9000 Models
807S/817S/837S



Open for Business

Key Features

- Industry-leading performance in a compact desk-side and rack-mountable package with integrated disk and tape drives
- Single-chip VLSI CPU using HP Precision Architecture RISC (PA-RISC)
- Optional high-performance floating point coprocessor (standard on high-end)
- Balanced high-performance with large instruction and data caches; high-speed, dedicated memory bus and 80 nsec ECC memory; and high-speed HP Precision I/O Bus
- Extensive configurability in memory and disk; memory expandable to 768 Mbytes, disk expandable to 130 Gbytes*
- High-capacity backup with integrated Digital Audio Tape drive, or choice of industry standard quarter-inch cartridge drive
- Optional Powerfail battery backup and high availability features
- Designed for standard office environments
- HP-UX operating system pre-installed on disk
- Wide range of networking and systems management tools
- Support for over 3,500 applications

* Configurability varies by system.

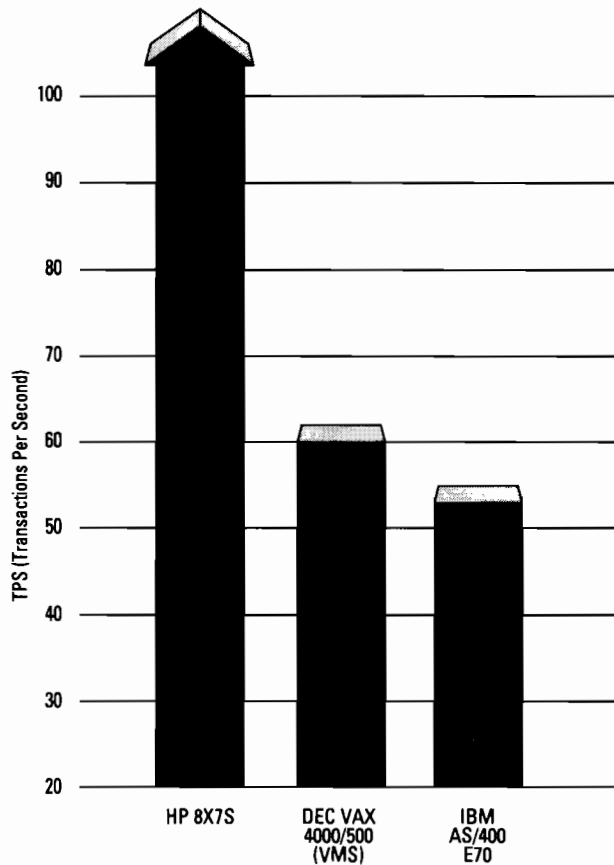
Industry-leading commercial performance

Key to the success of your business applications is a server that can deliver very high performance in diverse application areas.

Designed for high performance.

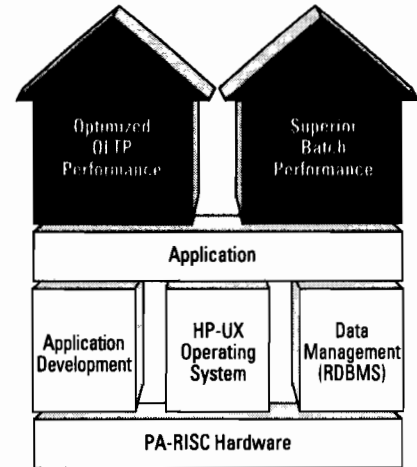
Providing the most powerful, reliable performance in multiuser, multitasking environments, the Series 800 Integrated Business Servers deliver industry-leading performance—from 30.4 TPS to over 100 TPS.

Figure 1. Transaction performance on HP 9000 Series 800, versus IBM and DEC commercial systems



Balanced design for both batch and OLTP processing. Optimized for single-threaded batch applications as well as for OLTP (on-line transaction processing) applications, the Series 800 Business Servers have been specifically tuned to meet your organization's most demanding business performance requirements.

Figure 2. Optimized commercial processing performance



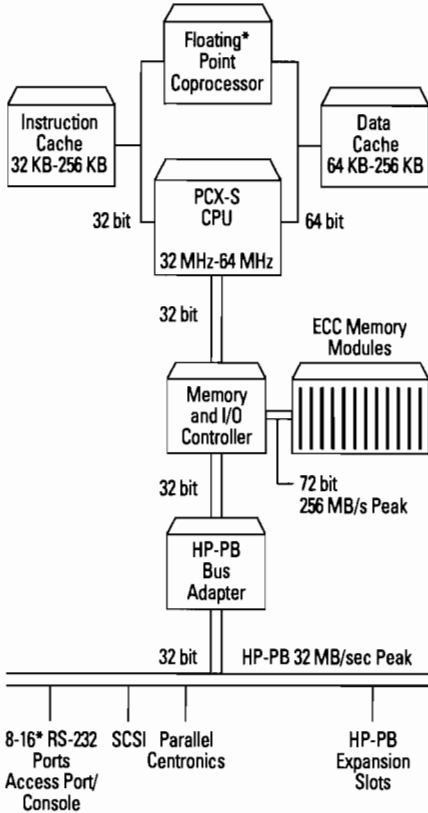
PA-RISC: the premier system architecture

All HP 9000 Business Servers are based on HP's leading-edge PA-RISC architecture.

Designed for commercial applications.

The first major vendor to deliver a RISC (Reduced Instruction Set Computing) based system to the marketplace, HP is the leading manufacturer of RISC-based computers today. Unlike other vendors who designed their RISC systems only for technical applications, HP designed PA-RISC from the beginning for commercial as well as technical applications. To deliver very high and balanced system performance, this design approach complements very high-performance chips with a high-speed, dedicated memory bus with high-speed SIMM memory and combines that with large, high-speed caches, which minimize CPU requests for data stored in memory or on disk.

Figure 3. System Architecture—Models 807S–877S



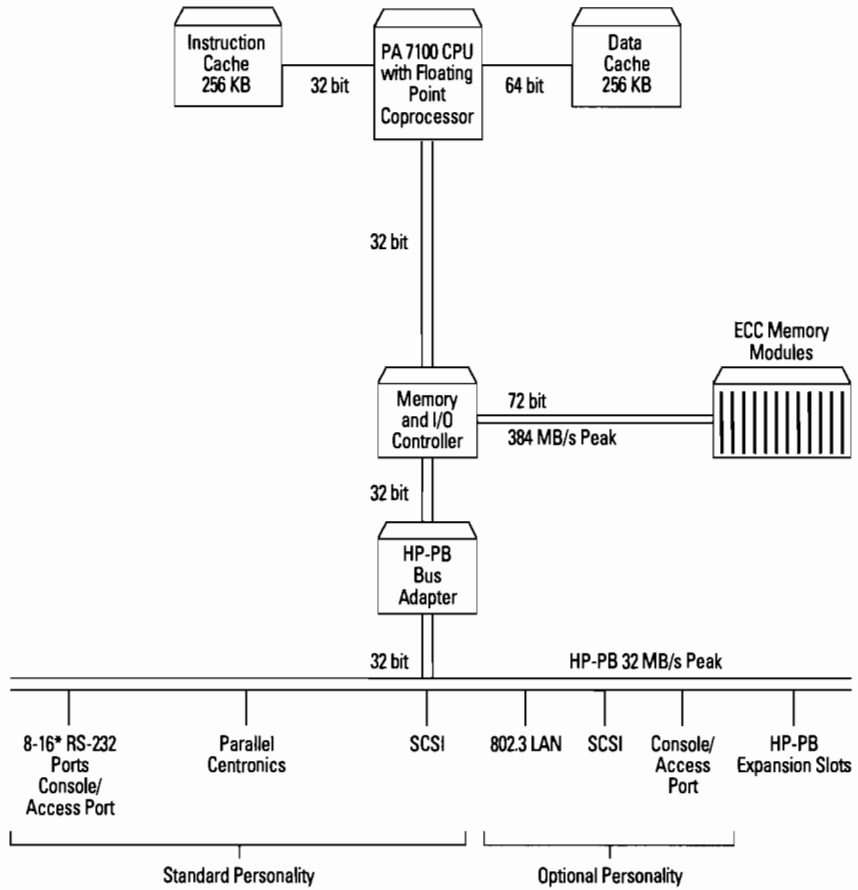
*16 RS-232 ports and coprocessor are optional

Leveraging leading-edge technologies.

HP's PA-RISC architecture design was intentionally kept independent of emerging semiconductor and other implementation technologies. This enables HP's integrated business server family to take advantage of leading-edge technologies as they become available. For example, HP's use

of leading submicron CMOS VLSI technology enables the entire CPU—including the floating-point coprocessor, instruction and data caches, and translation lookaside buffer (TLB)—to be integrated on a single printed circuit board, further reducing costs and increasing performance and reliability.

Figure 4. System Architecture—Models 887S and 897S

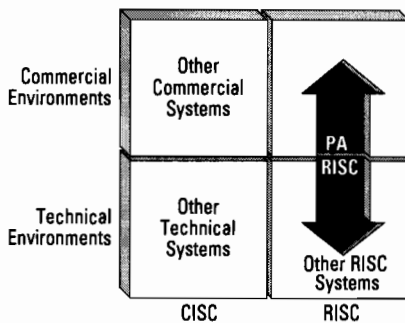


*16 RS-232 ports are optional

Built for growth.

Every aspect of HP's PA-RISC architecture was designed to allow future scaling and expandability. For example, the Series 800 Business Server family's 64-bit virtual address capability with an addressing range of 256 terabytes ensures ample expandability to meet growing software requirements. In addition, the architecture was designed to capitalize on emerging technologies, such as multiprocessing and fault tolerance.

Figure 5. Unlike most RISC architectures, PA-RISC is optimized for commercial and technical environments



Delivers top reliability.

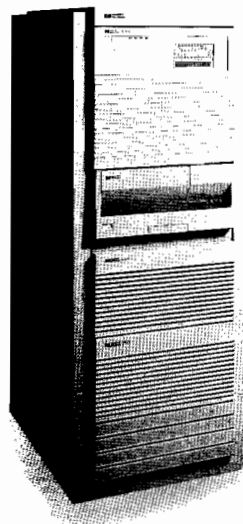
HP's implementation of the leading-edge PA-RISC architecture combined with state-of-the-art manufacturing and packaging technologies delivers highly reliable solutions for your mission-critical needs. For example, the Model 807S has an estimated MTBF (mean time between failures) of about 4 years, the best in the industry.

A modular, flexible design

To meet your specific needs, the Series 800 Business Server family spans a broad range of systems to meet every budget capacity and performance need.

Integrated, ready-to-go systems.

On all models, the processor, memory, disk storage, high-capacity DDS DAT drive, or cost-effective QIC drives and I/O slots are integrated into a compact, ready-to-use package—with hardware and HP-UX operating system software preinstalled and preconfigured. In addition, all models are supported in and can be preintegrated and shipped in either a 1.1-meter or 1.6-meter racking cabinet.



All models can be preintegrated and shipped in racking cabinets with disk drives, tape backup, and a wide range of peripherals.

A wide array of peripherals and connections.

Then choose from HP's full suite of industry-leading peripherals—disk drives, tape drives, optical drives, printers, plotters, terminals, and data communication devices, and select the appropriate interface—SCSI-2 interface, HP-IB channel card, or HP-FL (Fiber Link) channel card—to get exactly the solution you need. You can also select from HP's array of multivendor networking products to connect your Series 800 Business Servers to TCP/IP, OSI, and SNA environments.

Figure 6. HP 9000 Series 800 networking provides seamless integration into multiple computing environments.

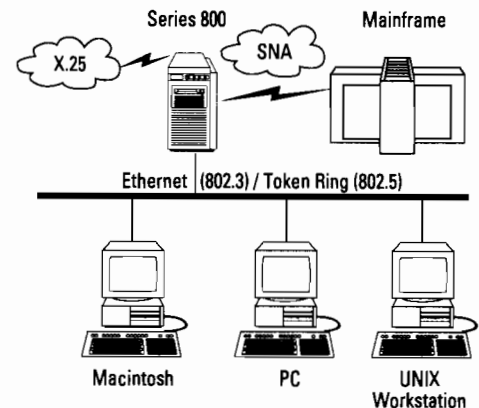
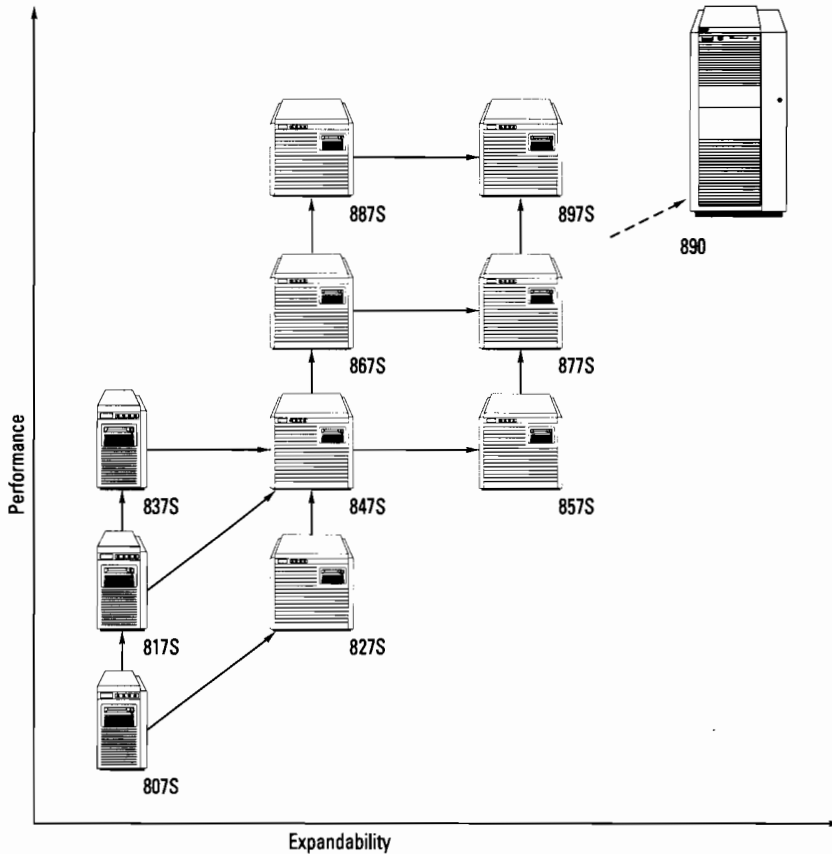


Figure 7. HP 9000 Series 800 Upgrade Paths



Easy upgrades protect your investments. With the Series 800 Business Server family, it's both easy and cost-effective to get the price/performance you need today, then grow your system as your business needs grow. All HP 9000 Series 800 models are based on the same PA-RISC architecture and use the same operating system, providing object-code compatibility across the entire line. In addition, smooth upgrades allow you to conveniently accommodate higher I/O expandability and higher performance needs in the future.

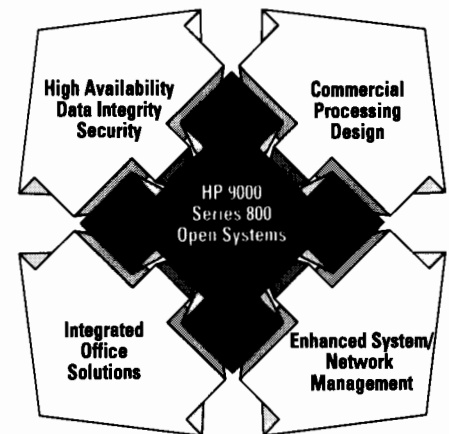
Support Services. Over the past eight years of U.S. Datapro surveys, HP has consistently ranked the highest in support and service. Contact your HP sales representative for details on the range of support services available.

HP offers worldwide support with a wide range of hardware, software, and professional support services available.

HP 9000 Series 800: a robust commercial computing environment

To address such business-critical issues as high system availability, data integrity, and security, commercially-tuned performance, information integration, and better system and network management—HP fortified the HP-UX computing environment with enhanced commercial capabilities all within a base of standards. These enhancements improve performance, increase system control, maximize system uptime, and enable easy adaptation of software to meet the needs of international markets.

Figure 8. HP 9000 Series 800 Systems provide the enhanced capabilities needed for commercial applications



HP Computer Museum
www.hpmuseum.net

For research and education purposes only.

An X/Open* branded solution.

The HP 9000 family is X/Open branded for XPG3. XPG3 is the open system portability standard backed by OSF, UNIX International (UI), and all major computer vendors. In addition, the HP 9000 Series 800 systems conform to IEEE's POSIX 1003-1 and Federal Process Spec (FIPS) 151-1. Compliance with these standards facilitates porting of applications to other standards-based operating systems.

Maximizing security and availability.

The Series 800 Business Server family meets your mission-critical needs for system availability and data integrity with powerfail battery backup, disk array technology, transparent disk mirroring through Datapair/800, and automatic processor recovery capability called SwitchOver/UX. System security for HP-UX is enhanced with a protected password database, discretionary access control lists and sophisticated auditing. These features exceed requirements for U.S DOD C2 security rating.

Commercially-tuned development platform.

The Series 800 Business Servers make available information management tools including industry-leading databases, languages, and tools. HP's best-in-class commercial CASE tools support development of distributed OLTP applications in a client/server environment. Using a Series 800, you can increase programmer productivity while decreasing software development costs.

Client/Server-based information integration.

HP NewWave Office is an integrated, client/server-based system for the HP 9000 Series 800 Business Servers that allows complete information integration in a heterogeneous environment—uniting corporate systems, PCs, peripherals, and applications. HP offers transparent integration to desktop PCs with our support of Novell Netware. We have enhanced our offering of LANManager/X to provide support for Microsoft LANManager 2.1 clients. HP supports Pacer Software's Pacerprint, Pacer-share, and DAL for connectivity to Macintosh clients.

Enhanced system and network management.

The Series 800 Business Server family offers a full range of enhanced system and network administration capabilities. HP network management solutions are based on OpenView, the industry's leading network management solution, and the foundation for the OSF's DME. In addition, a comprehensive set of system administration tools is available to control system installation, operations, configuration, and usage. HP's OpenSpool/UX and OmniBack/Turbo provide sophisticated spooling and high-speed network backup capabilities, respectively. Glance Plus/UX, RX Forecast, Laser RX/UX and PerfView are performance management and capacity planning tools and services that can optimize system and network performance as well as user productivity.

For more information on the HP 9000 Series 800 Business Servers, contact your HP sales representative.

*X/Open is a trademark of X/Open Company Limited in the U.K. and other countries.

Table 1. HP 9000/8X7S Business Servers at a Glance

	807S	817S	827S	837S	847S	857S	867S	877S	887S	897S
SPU Performance										
Clock Speed	32 MHz	48 MHz	48 MHz	48 MHz	48 MHz	48 MHz	64 MHz	64 MHz	96 MHz	96 MHz
MIPS Dhrystone 1.1	35	53	53	53	53	53	70	70	115	115
Relative OLTP Performance	1.0	1.7	1.7	2.0	2.0	2.0	2.5	2.5	3.5	3.5
Floating-Point Coprocessor	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Standard	Standard
Memory/Cache										
Standard Memory	16 Mbytes	16 Mbytes	16 Mbytes	32 Mbytes	32 Mbytes	64 Mbytes	64 Mbytes	64 Mbytes	64 Mbytes	64 Mbytes
Maximum Memory	128 Mbytes	192 Mbytes	384 Mbytes	192 Mbytes	384 Mbytes	384 Mbytes	384 Mbytes	384 Mbytes	768 Mbytes	768 Mbytes
Instruction Cache	32 Kbytes	64 Kbytes	64 Kbytes	256 Kbytes	256 Kbytes	256 Kbytes	256 Kbytes	256 Kbytes	256 Kbytes	256 Kbytes
Data Cache	64 Kbytes	64 Kbytes	64 Kbytes	256 Kbytes	256 Kbytes	256 Kbytes	256 Kbytes	256 Kbytes	256 Kbytes	256 Kbytes
Mass Storage										
Standard Disk	328 Mbytes	328 Mbytes	328 Mbytes	677 Mbytes	677 Mbytes	677 Mbytes	1.36 Gbytes	1.36 Gbytes	1.36 Gbytes	1.36 Gbytes
Max Internal Capacity	1.36 Gbytes	1.36 Gbytes	4.08 Gbytes	1.36 Gbytes	4.08 Gbytes	4.08 Gbytes	4.08 Gbytes	4.08 Gbytes	4.08 Gbytes	4.08 Gbytes
Max Disk Capacity	28.5 Gbytes	28.5 Gbytes	112.5 Gbytes	28.5 Gbytes	112.5 Gbytes	112.5 Gbytes	112.5 Gbytes	112.5 Gbytes	139.1 Gbytes	144.5 Gbytes
with SCSI-2	28.5 Gbytes	28.5 Gbytes	47.6 Gbytes	28.5 Gbytes	47.6 Gbytes	47.6 Gbytes	47.6 Gbytes	47.6 Gbytes	47.6 Gbytes	47.6 Gbytes
with HP-FL	N/A	N/A	21.4 Gbytes	N/A	21.4 Gbytes	32.1 Gbytes	32.1 Gbytes	32.1 Gbytes	32.1 Gbytes	32.1 Gbytes
with HP-FL Disk Arrays	N/A	N/A	82.3 Gbytes	N/A	82.3 Gbytes	82.3 Gbytes	82.3 Gbytes	82.3 Gbytes	129.6 Gbytes	129.6 Gbytes
Internal 4 mm OAT	1	1	1	1	1	1	1	1	1	1
Max No. OAT	8	8	8	8	8	8	8	8	8	8
Max QIC†	1	1	1	1	1	1	1	1	1	1
Connectivity										
Available I/O Slots	2/1* HP-PB	2/1* HP-PB	6/3* HP-PB	2/1* HP-PB	6/3* HP-PB	12/6* HP-PB	6/3* HP-PB	12/6* HP-PB	6/3 HP-PB	12/6 HP-PB
Standard RS-232 ports	8	8	8	8	8	8	8	8	8	8
Max. Mux Connects	40	48	112	48	112	208	112	208	112	208
Max Users	336	528	528	624	624	624	768	768		
Physical Characteristics										
Height	43.0 cm	43.0 cm	43.0 cm	43.0 cm	43.0 cm	43.0 cm	43.0 cm	43.0 cm	43.0 cm	43.0 cm
Width	22.2 cm	22.2 cm	44.4 cm	22.2 cm	44.4 cm	44.4 cm	44.4 cm	44.4 cm	44.4 cm	44.4 cm
Depth	53.3 cm	53.3 cm	53.3 cm	53.3 cm	53.3 cm	53.3 cm	53.3 cm	53.3 cm	53.3 cm	53.3 cm
Weight	31.8 kg (70 lbs)	31.8 kg (70 lbs)	50 kg (110 lbs)	31.8 kg (70 lbs)	50 kg (110 lbs)	50 kg (110 lbs)	50 kg (110 lbs)	50 kg (110 lbs)	50 kg (110 lbs)	50 kg (110 lbs)
Acoustics	< 5.8 bels (A) sound power below 30C	< 5.8 bels (A) sound power below 30C	< 6.5 bels (A) sound power below 30C	< 5.8 bels (A) sound power below 30C	< 6.5 bels (A) sound power below 30C	< 6.5 bels (A) sound power below 30C	< 6.5 bels (A) sound power below 30C	< 6.5 bels (A) sound power below 30C	< 6.5 bels (A) sound power below 30C	< 6.5 bels (A) sound power below 30C
ESD, power transients, vibration	Designed for office and data center environments									
Support in 1.1-m and 1.6-m racking cabinets	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Electrical Specifications										
AC Power Input	Nominal: 100–120 VAC, 50/60 Hz; 220–240 VAC, 50–60 Hz									
Voltage/frequency	Range: 90–132 VAC, 47–63 Hz; 198–264 VAC, 47–63 Hz									
Rated current	6.5A 3.5A	6.5A 3.5A	12A 6A	6.5A 3.5A	12A 6A	12A 6A	12A 6A	12A 6A	12A 6A	12A 6A
Power dissipation										
Typical	375 Watts	375 Watts	600 Watts	375 Watts	600 Watts	600 Watts	600 Watts	600 Watts	600 Watts	600 Watts
Maximum	400 Watts	400 Watts	800 Watts	400 Watts	800 Watts	800 Watts	800 Watts	800 Watts	800 Watts	800 Watts
Environmental Specifications										
Temperature	Operating: +5C to +40C; Non-operating: -40C to +65C; Non-operating: -40C to +45C (for tape media)									
Maximum rate of temperature change	< 20C without DDS DAT tape drive; < 10C with DOS DAT tape drive									
Relative humidity	Operating: 20% to 80%, non-condensing (max 26C wet bulb temperature); Non-operating: 5% to 80%, non-condensing									
Maximum rate of humidity change	< 30%/hr									
Altitude	Operating: to 3000 m (10,000 ft); Non-operating: to 4,500 m (15,000 ft)									
Regulatory Compliance										
Electromagnetic interference	Complies with FCC rules and regulations, Part 15, Subpart J, as a Class A computing device. Manufacturers Declaration to EN550022. Registered with Japanese VCCI, class A.									
Safety	UL Listed, ETL Listed, CSA certified, compliant with EN 60950.									

*Single-high/double-high slots. One double-high slot equals 2 single-high slots.

†Extend QIC drives available from IEM. Total does not include external drives.

Think again.



For the location of the nearest sales office call:

United States of America:
1-800-637-7740

Canada:
Hewlett-Packard Ltd.
6877 Goreway Drive
Mississauga, Ontario L4V 1M8
(416) 678 9430

Japan:
Yokogawa-Hewlett-Packard Ltd.
15-7 Nishi Shinjuku 4 Chome
Shinjuku-ku
Tokyo 160, Japan
(03) 5371 1351

Latin America:
Hewlett-Packard
Latin American Region Headquarters
Monte Pelvoux No. 111
Lomas de Chapultepec
11000 Mexico D.F., Mexico
(525) 202 0155

Australia/New Zealand:
Hewlett-Packard Australia Ltd.
31-41 Joseph Street
Blackburn, Victoria 3130
Australia (A.C.N. 004 394 763)
(03) 895 2895

Asia Pacific:
Hewlett-Packard Asia Pacific Ltd.
22/F Bond Centre, West Tower
89 Queensway
Central, Hong Kong
(852) 848 7777

Europe/Africa/Middle East:
Hewlett-Packard S.A.
150, Route du Nant-d'Avril
CH-1217 Meyrin 2
Geneva, Switzerland
(22) 780 81 11
European Multicountry: 41 22 780 81 11
Middle East and Africa: 41 22 780 71 11
European Headquarters: 41 22 780 81 11
Refer to country phone numbers

For direct country contact call:

Austria: 43 222 2500-0

**East Central Europe, USSR, and
Yugoslavia:** 43 222 2500-0

Belgium and Luxembourg:
Customer Information Center
32 2 761 34 00

Denmark: 45 45 99 10 00

Finland: 358 0 88 721

France: 33 1 69 82 60 60

Germany: 49 6172 16 0

Greece: 30 1 68 28 811

Hungary: 38 61 55 84 72

Iceland: High Performance Systems hf.
354 1 67 10 00

Ireland: 253 12 88 33 99

Israel: Computation and
Measurement Systems (CMS) Ltd.
(03) 5380 333

Italy: 39 2 92 19 91

Netherlands: 31 20 547 6911

Norway: 47 2 87 97 00

Poland: 48 22 36 83 00

Portugal: 35 1 1301 73 30

Russia: 007 95 923 50 01

Slovenia: 38 61 55 84 72

Spain: 34 1 626 16 00

Sweden: 46 8 750 20 00

Switzerland:
41 57 31 31 11 (Head Office)
41 22 780 41 11 (Suisse Romande)

South Africa: HiPerformance Systems
(011) 806 1000

Turkey: 901 1 175 29 70

United Kingdom: 44 344 360 000

Technical information in this document
is subject to change without notice.

© Copyright
Hewlett-Packard Company 1992
All Rights Reserved. Reproduction,
adaptation, or translation without prior
written permission is prohibited except
as allowed under the copyright laws.

Printed in USA M0592
5091-3610E