

HP 9000 Models 712/60, 712/80, and 712/100 Workstations



Product Brief

The HP 9000 Models 712/60, 712/80, and 712/100 workstations offer outstanding performance at new low prices. They feature a unique combination of price/performance, ease-of-use, and networking functionality ideally suited for today's growing enterprise desktop requirements. High-performance graphics, as well as superb integer performance also make these workstations excellent tools for design, development, and analytical work. A broad set of choices for monitor sizes and resolutions fit easily on any deskspace. The graphics are derived from HP's history of leadership in price/performance.

The 712 family is designed for simple installation, expansion and serviceability. They are as easy to configure as stereo components, featuring plug-in memory modules and disks. Great application flexibility is provided through a wide selection of inexpensive networking and multimedia devices. To provide the best possible performance and cost savings for the user, the systems have the following built-in interfaces: IEEE (802.3) local area networking (LAN), external SCSI-2, bi-directional parallel (Centronics), one RS-232C, two IBM PS/2 ports allow connection of a standard PC 101/102 keyboard and a mouse. The system may be expanded with inexpensive plug-in cards. The cards available include a second RS-232C port, a second LAN (IEEE 802.3 or IEEE 802.5), and X.25 wide area networking. The Model 712 features outstanding access to PC applications through HP Wabi 2.0 and SoftWindows™.

The 712 family of workstations provides a broad range of applications that require fast X Window System performance and low cost 2D wireframe color graphics. Entry-level surface rendering is available through HP's 3D software, PowerShade. A second video monitor can be added by the use of a plugin card. Multimedia functionality is also plentiful, including support for the easy to use HP MPower Version 2.0 (V2.0) software, fast JPEG and MPEG image display, and CD-quality audio I/O. HP TeleShare further enriches the possibilities with integrated telephone, FAX and modem capabilities.

Network control products such as OpenView enable simplified management of enterprise-wide systems, including the Model 712 and other client nodes. HP also offers financing alternatives to help get you the equipment you need now and to upgrade in the future. HP products set the standard for quality, reliability, and low cost of ownership.

Technical Specifications	712/60	712/80	712/100
System Processing Unit			
Central processor	PA7100LC	PA7100LC	PA7100LC
Clock frequency	60MHz	80MHz	100MHz
clock frequency	00101112	00101112	10010112
Performance			
MIPS	73.0	92.0	125.0
MFLOPS (DP)	12.9	27.6	34
SPECint92	67.0	97.1	117.2
SPECfp92	85.3	123.3	144.2
Memory Management Unit			
Virtual memory address	48 bit	48 bit	48 bit
Instruction TLB and data TLB	64 page entries unified	64 page entries unified	64 page entries unified
	8 variable block entries	8 variable block entries	8 variable block entries
	unified full associative	unified full associative	unified full associative
Primary Cache			
Instruction cache size	64KByte	256KByte	256KByte
Organization	Direct mapped	Direct mapped	Direct mapped
Bus width	64 bits	64 bits	64 bits
Instruction cache bus	480MB/second	640MB/second	800 MB/second
peak performance	I-fetch (4 byte)	I-fetch (4 byte)	l-fetch (4 byte)
Data cache size	32KByte	128KByte	128KByte
Organization	Direct mapped	Direct mapped	Direct mapped
Bus width	32 bits	64 bits	64 bits
Data cache bus	480MB/second load (8 byte)	640MB/second load (8 byte)	800 MB/second load (8 byte)
peak performance	240MB/second	320MB/second	400MB second
	single store (8 byte)	single store (8byte)	single store (8 Byte)
			- · · ·

Note: Instruction and data cache are shared, the 712/60 has a total of 64KB external cache, and the 712/80 and 712/100 have 256KB total external cache.

Main Memory			
Туре	ECC SIMMs	ECC SIMMs	ECC SIMMs
	Single bit correct	Single bit correct	Single bit correct
	double bit correct	double bit detect	double bit detect
Capacity	16-128MB	16-128MB	16-192MB
Main memory bus width	64 data bits w/8 check bits	64 data bits w/8 check bits	64 data bits w/8 check bits
Main memory bus	160MB/sec	160MB/sec	160MB/sec
Sustained bandwidth	(64 byte duration)	(64 byte duration)	(64 byte duration)
System DRAM technology	70ns, 4 & 16 Mbit DRAM	70ns, 4 & 16 Mbit DRAM	70ns, 4 & 16 Mbit DRAM

Note: 712/60 and 712/80 have 4 memory expansion slots, and memory is installed in matching pairs. Memory modules are available in 4, 8, 16 and 32MB sizes. (712/100 has 6 memory expansion slots).

Graphics Perform	cations	712/60				
	ance (using H	P-UX 9.07)				
	3 D	3 D	LS	Х	PLB	PLB
	KV/s	KT/s	KQ/s	mark93	wire93	surf93
Color Graphics	1200	22	11	6.0	39	14
Graphic Specif	ications	712/80				
Graphics Perform						
	3 D	3 D	LS	Х	PLB	PLB
	KV/s	KT/s	KQ/s	mark93	wire93	surf93
Color Graphics	1800	33	19	8.2	49	19
	ications	712/100				
Graphic Specif		IP-UX 9.07)		V		PLB
Graphic Specif Graphics Perform		2 D	10			
	nance (using H 3D KV/s	3D KT/s	LS KQ/s	X mark93	PLB wire93	surf93

Software

Operating System

HP-UX 9.05 Complies with IEEE POSIX.1993.1 and 1003.2 FIPS 151-1, ANS X3.159-1989, System V InterfaceDefinition (SVID) Issue II (Base System and all Extensions except AS, NS and shmat [KE_OS}), X/Open Portability Guide Issue IV (XPG4), (Base Branding).

HP-UX 9.05 also complies with IS 9945/1 and Base Component and all Optional Components except XTI only.

X Window System

Version 11 Release 5 (X11R5), OSF/Motif 1.2

Languages

C, C++, Pascal, ANSI FORTRAN, ANSI C, PA-RISC 1.1, Assembler

User Interface

HP VUE 3.0

User-friendly Features

HP VUE, OSF/Motif, X11 Window System, Instant Ignition

Systems Processing Unit

Physical Dimensions

Desktop Height 2.75 in. (70mm) Width 16.5 in. (423mm) Depth 15 in. (400mm) Net weight 18.4 lbs (8.36 kg) (fully loaded) Shipping weight 28 lbs (12.72 kg) (fully loaded)

Power Source Consumption

2.7 Amps RMS max @ 120V 1.2 Amps RMS max @ 240V Auto ranging 90–132 VAC 98–264 Volts

User-friendly Features

HP VUE, OSF/Motif, X11 Window System, Instant Ignition

Systems Processing Unit **Physical Dimensions**

Desktop Height 2.75 in. (70mm) Width 16.5 in. (423mm) Depth 15 in. (400mm) Net weight 18.4 lbs (8.36 kg) (fully loaded) Shipping weight 28 lbs (12.72 kg) (fully loaded)

Power Source Consumption

2.7 Amps RMS max @ 120V 1.2 Amps RMS max @ 240V Auto ranging 90–132 VAC 98–264 Volts Line frequency 47–63Hz Maximum power input 110 watts max

Environmental Specifications

Altitude Operating 10,000 ft (3050 m) to 40°C Non-operating 15,000 ft (4572 m) to 60°C Humidity (non-condensing) Operating 15% to 80% R.H. max. Operating max. wet bulb temp 37°C Non-operating max. wet bulb temp 68°C Temperature Operating 10°C to 40°C; 20°C/hr. rate of change max. Non-operating -40°C to +70°C

Regulatory and Safety

Safety

UL1950 CSA22.2 950 TUV EN60950 Finland TSH EMKO TUE(74) DK203 Sweden SS43614 50

Regulatory Compliance

FCC 47 CFR, part 15 sub-part J, Class A Koren RRL, Class B VCCI, Class 1 EN55022/CISPR 22 Class A EN50082-1 IEC801-4

Regulatory Specifications

EN 55022 Class A EN 55024-2/IEC 801-2 EN 55024-3/IEC 801-3 IEC 950/EN 60950 ZH1/618 UL 1950 CSA C22.2 No.950 FCC Part 15 Subpart J Class B RRL EMI

Ergonomics

TUV ZH-1/618 ISO9241 90/270 EEC Power Budget Maximum power output 70 Watts Voltage/Current 5.1V @ 11.5 A 12.0V @ 1 A 3.3V @ 1 A Terminator power 5.26V-4.5V @ 0.50 A

Human Interface

Keyboard

Layout 101/102 Key PC standard Languages 13 Length 18.23 in. (463.2mm) Width 6.99 in. (177.6mm) Height 3 angle settings 1.49 in. (38.6mm) lowest 2.17 in. (55.3mm) highest Weight 3.39 lbs (1.54kg)

Audio

Type Integrated, CD quality, stereo Inputs Stereo line-in, MIC-in Outputs Stereo phone-out

Pointing Device 3-button morse, rollerball

Keyboard and Mouse Interface

Electrical IBM PS/2 compatible Connectors MiniDIN Pair Data rate 2.5K 11-bit samples/sec Power available 4A Fused

Options

Second Monitor Support

Type Plug-in Card

Multimedia

Software HP MPower V2.0 Features: MPEG decompression **HP** Digital Video Video Playback Playback to 30 frames/sec (352 x 240 pixel frame) Maximum frame size full screen resolution Pause, stop, looping, reverse playback, random frame access Image viewer Audio Editor/Player Digital Video Player for MPEG compressed digital chips HP SharedX, Deskscan, Sharedprint

Hardware

Integrated graphics/audio Optional TeleShare card

Cooperative Computing Products

NCS, Passwd Etc, Task Broker, NetLS, NFS, OmniBack, OpenView, SoftBench, Software Distribution Utility (SDU)

Networking Products

NCS, NFS, Berkely 4.3 TCP-IP, BSD 4.3 Network Services, and ARPA Services

Networking

LAN(2)

Standard IEEE 802.3 LAN with interfaces Type IEEE 802.3/Ethernet Data rate 10 Mb/sec Connectors 15 pin AUI RJ45, UTP (10BaseT)

Optional

Second IEEE 802.3 HP Token Ring/9000 (IEEE 802.5) X.25

Second Serial Port with LAN AUI

LAN Type IEEE 802.3/Ethernet Data rate 10 Mb/sec Connector 15 pin AUI Serial

Type EIA RS232C, CCITT V.24/V.28 Data rate to 460.8Kb/sec (16550A UART) Connector 9 pin male DTE (PC Standard)

IBM Token Ring

Type IEEE 802.5 (Full IBM Token Ring Interoperability) Rate 4-16Mbit/sec Media connections UTP (Unshielded Twisted Pair) (with media filter) STP (Shielded Twisted Pair) Physical connector type DB-9

Second Serial Port with X.25

Protocol LAP-B Data rates 1.2 Kb/sec to 19.2 Kb/sec Window sizes 1-7 (level 2 and level 3) Switched virtual circuits 1 way/2 wayPermanent virtual circuits packet sizes 16 to 1024 bytes DTE (level 1) or DCE(s) support D-bit, Q-bit, M-bit Facilities negotiation Throughput, flow control, packet and window sizes Interface RS-232C/V.24 Connector DB25S

Serial

Type EIA RS232C, CCITT V.24/V.28 Data rate to 460.8Kb/sec (16550A UART) Connector 9 pin male DTE (PC Standard)

Second Monitor Port

Type Expansion card Resolutions 640 x 480 to 1280 x 1024 Note: the first and second monitor must be identical Connector 15-pin VGA (PC Standard) Note: The second monitor will not function as the boot console

External Peripherals

2GB DAT Drive Dimensions Width 6.7 in. (170.2mm)

Height 2.47 in. (62.8mm) Depth 8.66 in. (220mm) Weight 4.18 lbs (1.9kg) Interface SCSI-II Connector 50-pin high density Transfer rate 183KB/sec Capacities 1.3GB 60M tape 2.0GB 90M tape Format DDS

1GB Hard Disk Drive

Dimensions Width 6.7 in. (170.2mm) Height 2.47 in. (62.8mm) Depth 8.74 in. (222mm) Weight 4.81 lbs. (2.19kg) Interface SCSI-II Connector 50-pin high density **Operating system** HP-UX 9.03 Size 3.5 in. Formatted capacity 1.05GB Average seek time 10.5 ms Average latency 5.6 ms Spindle speed 4,500 rpms

CD-ROM Drive

Dimensions Width 8.28 in. (210.5mm) Height 2.47 in. (62.8mm) Depth 10.23 in. (260mm) Weight 5.5 lbs. (2.5kg) Interface SCSI-II Connector 50-pin high density Transfer rates 330KB/sec data 150KB/sec audio Capacities 680MB nominal Formats IEC RedBook media and audio ISO 10149 YellowBook CD-ROM

Second Monitor and Second LAN AUI

LAN

Type IEEE 802.3/Ethernet Data Rate 10Mbits/sec Connector 15 pin AUI

Serial Interface Type

Type EIA RS232C, CCITT V.24/V.28 Data Rate to 460.8kbps (16550A UART) Connector 9-pin male DTE (PC Standard) *Note: A high density connector is required on the bulk-head to provide enough signals for both*

the RS-232 and the LAN/AUI interfaces. The card uses a 26-pin D-sub receptacle for this purpose. External cabling is required to connect from this bulk-head connector to both a 9-pin RS-232 and a 15-pin AUI connector. This allows the simultaneous connection of both RS-232 and LAN/AUI Ports.

Monitors	15 in.	17 in.	20 in.
Screen refresh rate	70 Hz	50-150 Hz (multisync)	50-150 Hz (multisync)
Video signals	RS-343A levels	RS-343A	R S - 3 4 3 A
Resolution	1024x768	Up to 1200x1024	Up to 1280x1024
Line Voltage	88-135 VAC, 193-269 VAC	90-264VAC	90-264VAC
Line Frequency	47-63 Hz	47-63Hz	47-63Hz
Maximum Current	1.5A/1.0A	2.7A/1.5A	3.0A/1.8A
Power Consumption	75 Watts	140 Watts Max.	140 Watts Max.
Operating Temp.	5 - 4 0 ° C	10-40°C	10-40°C
Non-Operating Temp.	-40-70°C	- 40-60°C	-40-60°C
Humidity Operating 10-80%	15-80%R.H.	10-80% R.H.	10-80% R.H.
Max. Altitude Operating	10.000 ft (3084m)	10,000 ft (3048m)	10,000 ft (3048m)
Max. Alitiude non-operating	35,000 ft (10,668m)	35,000 ft (10,668m)	35,000 ft (10,668m)
Height	14.4 in. (366mm)	16.3 in. (414mm)	16.3 in.(414mm)
Width	13.9 in. (354mm)	15.98 in. (406mm)	15.98 in. (406mm)
Depth	15.8 in. (400mm)	17.72 in. (450mm)	19.56 in. (501.5mm)
Net Weight	311 lbs (14kg)	48.4 lbs (22kg)	66.14 lbs (30kg)

Internal/External Storage Devices	712 Family
Internal 525MB Disk	
Operating system	HP-UX 9.05, HP-UX 9.07, and HP-UX 10.0
Size	3.5 in.
Formatted capacity	525MB
Average seek time	10.5 ms
Average latency	6.7 ms
Spindle speed	4,500 rpms
Internal 1GB/2GB Disk	
Operating system	HP-UX 9.05, HP-UX 9.07, and HP-UX 10.0
Size	3.5 in.
Formatted capacity	1.05/2.1 GB
Average seek time	15.1 ms
Average latency	5.56 ms
Spindle speed	5,500 rpms
1.44MB 3.5" Floppy	
Operating system	HP-UX 9.05, HP-UX 9.07, and HP-UX 10.0
Media	HP 2MB or HP 1 MB floppy disk
Formatted capacity	1.44MB or 720MB
Format	MFM or FM
Transfer rate	500KB/sec or 250KB/sec
Avg. latency	100 ms
Avg. access w/latency	194 ms

Standard I/O Specifications

712 Family

SCSI Interface (Standard)

Type Data rate

Device Limit Connector

r

Serial Interface (One Standard)

Type Data rate Connector SCSI-II: single ended, 8 bit 5MB/sec sychronous 1.5MB/sec asynchronous with standard length cables 7 Devices ALT-1 of SCSI-2 50-pin high density

EIA RS232C, CCITT V.24/V.28 To 460.8KB/sec (16550A UART) 9 pin male DTE (PC Standard)

Parallel Interface (Standard)

Type Data rate Connector Centronics, BUSY handshake 300+ KB/sec with DMA 200KB/sec sustained 25 pin female (PC standard)

General Optional I/O

Second Serial Port Type Data Rate Connector

EIA RS232C, CCITT V.24/V.28 To 460.8KB/sec (16550A Uart) 9 pin male DTE (PC Standard)

HP TeleShare

HP TeleShare is a 3-in-1 telecommunication tool, incorporating telephone, FAX service, and data modem into the Model 712/60 and 712/80 workstations. The product contains two dual-line phone ports for analog phone line (POTS) access. The Motif-based TeleShare software provides an easy-to-use, point-and-click style graphical interface to all telecommunication needs. HP TeleShare can be ordered either factory-installed into the Model 712 or standalone (customer installed).

Software Specifications GUI: X11R5, Motif 1.2

Hardware Specifications Platform: HP PA-RISC

Operating System: HP-UX 9.03

Disk Space: 1.5 Mbytes

Ram Required: 1 Mbytes

FAX Class: Class II Group 3

FAX Speeds: 300–14.4K baud (v.17, v.29, v.27ter, v.21)

Data Compression: CCITT v.42bis, MNP Class 5

Error Correction: CCITT v.42 LAPM MNP Classes 2-4

Data Speeds: 1.2k-14.4k baud (v.32bis, v.32, v.22bis, v.22)

Modem: Based on HP Softmodem®

Platform: HP PA-RISC

Data Modem: Hayes AT Command

Set Compatible

Line Type: Analog

Connectors: 2 RJ14

Tip/Ring Line 1: Pins 2, 3

Tip/Ring Line 2: Pins 1, 4

Accessories: Phone cable, plitter, adapter

Dimensions: 2.5 in. x 8 in.

Headsets

(available separately)

- A4370A Stereo headset with mike
- A4371A Monaural (one-ear) headset with mike
- A4372A Monaural headset with noise cancelling mike
- A4373A Biaural (two-ear) headset with mike
- A4374A Biaural headset with noise cancelling mike
- A4374A Over-the-ear style headset with mike

	Lickies The Upware Annuel Tarrettals 2000	1
🖤 (S- 10 10 10 10	Image: Control of Control o	
8	2 Am	Philipping S. Sheet, School Ansolatality/scientis, 410
	The late and later later later	there, test. as we can

Features

- 3-in-1 telecommunication tool including telephone, FAX and data modem
- Two dual-line analog phone ports
- · Volume and ring control
- $\boldsymbol{\cdot}$ Mute, hold, conference, and transfer buttons
- Recording incoming or outgoing audio from phone lines
- Play back audio information into phone line
- · Double-click to dial address book
- Last number redial and programmable speed-dialing key

Benefits

Eliminate separate telecommunications peripherals; the workstation becomes the one telecommunications tool with a single interface

FAX without delay from your workstation, while you talk, using HP TeleShare's dual-phone line design

Set the sound level most convenient for you and your work context

Access standard telephone services with less effort using the mouse and graphical user interface

Record calls for later reference using HP TeleShare's integration of telephony and audio services

Get immediate feedback on audio information from your caller by playing back the audio snippet directly into the phone line for your caller to hear

Speed phone number lookup and dialing with HP TeleShare's electronic phonebook

Avoid time consuming phone number lookup altogether



For more information, contact any of our worldwide sales offices or HP Channel Partners (In the U.S., call 1-800-637-7740; in Canada, call 1-800-387-3867). Look for HP on the Internet (http://www.hp.com).

United States:

Hewlett-Packard Company 2101 Gaither Road Rockville, MD 20850 301 670 4300

Hewlett-Packard Company 5201 Tollview Drive Rolling Meadows, IL 60008 708 255 9800

Hewlett-Packard Company 5805 Sepulveda Blvd., Suite 800 Van Nuys, CA 91411 818 786 5800

Hewlett-Packard Company 2015 South Park Place Atlanta, GA 30339 404 955 1500

Canada:

Hewlett-Packard (Canada) Ltd. 5150 Spectrum Way Mississauga, Ontario L4W 5G1 Canada 416 206 4725

Latin America:

Hewlett-Packard Latin America Region Headquarters Monte Pelvoux No. 111-2nd Floor Lomas de Chapultepec 11000 Mexico, D.F. 525 202 0155

Japan:

Yokogawa-Hewlett-Packard Ltd. Keio Fuchu 1-Chome Bldg. 1-9, Fuchu-Cho, Fuchu-shi Tokyo 183 Japan +81 423 30 7800

Asia Pacific:

Hewlett-Packard Asia Pacific Ltd. 17-21 F, Shell Tower Times Square 1 Matheson Street Causeway Bay Hong Kong +852 599 7777

Australia/New Zealand:

Hewlett-Packard Australia Ltd. 31-41 Joseph Street Blackburn, Victoria 3130 Melbourne, Australia +61 3 272 2895

European Headquarters & Multicountry Sales Region: Hewlett-Packard S.A. Route du Nant-d'Avril 150 CH-1217 Meyrin 2 Switzerland +41 22 780 8111

Austria: +43 1 25000-0

Belgium: +32 2 778-3111

Commonwealth of Independent States (CIS): +7 095 9235001

Czech Republic: +42 2 4717321

Denmark: +45 45 99 1000

Finland: +358 0 88721

France: +33 1 69918000

Germany: +49 7031 140

Greece: +30 1 6896411

Hungary: +36 1 2524505

Iceland: +354 1 671000

Ireland: +353 1 2844633 Italy:

+39 2 92 122770

Netherlands: +31 20 5476911

Norway: +47 22 735600

Poland: +48 22 375065

Portugal: 351 1 3017343

Spain: +34 1 6311600

Sweden: +46 8 444 2000

Switzerland: +41 1 7357111

Turkey: +90 212 2245925

United Kingdom: +44 344 369231

For Countries not listed:

European Headquarters & Multicountry Sales Region: +41 22 780 8111

Middle East and Africa Operations: +41 22 780 4111 Cover screen credit: Mentor Graphics

SoftWindows is a trademark of Insignia Solutions Inc.

Softmodem is a registered trademark of Digicom Systems, Inc.

UNIX is a registered trademark in the United States and other countries, licensed exclusively through X/Open Company Limited.

The information contained in this document is subject to change without notice.

Copyright © Hewlett-Packard Co., 1995 Printed in U.S.A. 6/95 5963-9694E