

HP Apollo Series 700, Model 730 PA-RISC Workstation



Overview

The PA-RISC-based Series 700 Model 730 delivers 72.2 SPECmarks, 76 MIPS, and 22 MFLOPS, making it the industry's highest performance workstation on a desktop. The Model 730, which can also be configured as a server, offers customers industry-leading performance, outstanding graphics, superior networking, and standards-based operating systems.

The Model 730 workstation delivers this unprecedented CPU and graphics performance due to innovation and investment in several key areas: the PA-RISC architecture, graphics enhancements to the architecture, advanced circuit design methodologies, and state-of-the-art compiler technology.

Integrated graphics options include grayscale (GRX), 2D/3D color (CRX), affordable 3D solids (PersonalVRX), and an advanced 3D modeling and rendering system (TurboVRX). While GRX and CRX deliver the industry's leadership

X Window and 2D/3D vector performance, the PersonalVRX and TurboVRX are ideal for solids modeling, rendering, and visualization.

The Model 730 supports the UNIX-based HP-UX operating system and will support OSF/1. In addition, it provides the best ease of use through the HP VUE user interface, based on OSF/Motif.

HP adds to the performance capabilities of the Series 730 with an integrated I/O subsystem, which includes IEEE 802.3/Ethernet, SCSI-II, Centronics, two RS-232 ports, and HP-HIL. In short, the Model 730 gives an HP customer full access to the network and to distributed computing to achieve maximum productivity.

HP-The Leader in RISC-based Systems

Hewlett-Packard is the leader in installed RISC-based systems. As a result, you can count on HP for the experience needed to offer customers the best RISC-based workstations available. Whether you're comparing applications availability, graphics performance, compatibility, price/performance, or investment protection, you'll find that HP is the leader.

HP Computer Museum www.hpmuseum.net

For research and education purposes only.

Features Benefits

CPU Performance (66 MHz PA-RISC Processor)

76 MIPS

72.2 SPECmarks 22 MFLOPS

Graphics instructions in the CPU

Memory and Cache

High bandwidth (128 bits wide) CPU & RAM interface 16-64MB RAM 128KByte Instruction Cache 256KByte Data Cache · Industry's highest performance on a desktop

· Speeds technical computations

• High-performance, cost-effective graphics

· Improves application performance

Mass Storage

210-840MB Internal 10GB max. Disk with SCSI-II Plug-in 600MB CD ROM, 1.3GB 4mm DAT · Awide range of mass storage options

Standard Interfaces

Integrated I/O Subsystem IEEE 802.3 (Thick & Thin Net) EISA (1-slot), SCSI-II, RS 232(2),

Centronics, HP-HIL

• Low cost, high performance

· Allows quick and easy integration in heterogeneous networks

· Simple connection of high-speed, low-cost disks and other peripherals

Cooperative Computing Products

NCS, Passwd Etc

Task Broker NetLS Supports distributed applications; ease of administration in a networked environment

· Provides users with access to all available power on the network

· Allows licensing of applications based on actual usage

2D Graphics

GRX (Grayscale) 910K X11 vectors/second 1.15 million 2D/3D vectors/second 8-bit grayscale

Character hardware Hardware cursors 19", 1280 x 1024, 72 Hz Monitor

CRX (Color 2D, 3D wireframe) 910K X11 vectors/second 1.15 million 2D/3D vectors/second GPC 3D Wireframe: 20.3*

8-bit Color

8+8 plane double buffering

Character hardware Hardware cursors

19", 1280 x 1024, 72 Hz Monitor

- · Leadership windowing and vector performance through X11 and PHIGS
- · 256 shades for increased comprehension
- Fast performance for text-intensive applications
- Application performance unaffected by cursor movement
- · Superb image detail
- Leadership windowing and vector performance ideal for design, engineering, and scientific applications
- Exceptional application performance
- · 256 colors aid user comprehension
- · Allows smooth movement of dynamic images
- · Fast performance for text-intensive applications
- · Application performance unaffected by cursor movement
- · Superb image detail

^{*}Series of benchmarks from NCGA

Features

3D Graphics

PersonalVRX (Color, 3D solids)

54K triangles/second 37K quads/second GPCmark 3D Solid: 16.5*

8-bit color

8+8 plane double buffering 16-bit Z buffer + 4 overlay planes

Hardware dithering

6th Order NURBS with Trimming

Sectioning Capping

Interference checking Contour mapping Deformation animation

Polyhedron primitive, triangle strip, quadrilateral mesh

Hardware cursors MOMA 3D windows Personal Visualizer

Radiosity through progressive

refinement Ray tracing

Screen door transparency

Depth cueing Gouraud shading Phong lighting

Advanced hardware lighting 16 hardware light sources

Wireframe lighting Gamma correction 6 Axis interpolation

19", 1280 x 1024, 60 Hz Monitor

TurboVRX T2/T4 (Color, 3D Visualization)

Includes all features provided by PVRX, plus:

700K/1.36 million 3D vectors/sec 671K/882K anti-aliased 3D

vectors/sec

216K/330K triangles/sec 98K/195K quads/sec

GPCmark 3D Solid: 40/70*

24 image planes

24-bit Z buffer + 4 overlay planes

Fast DMA to Frame Buffer

Texture mapping with perspective

interpolation Anti-aliased vectors Sub-pixel addressing 12-bit indexing

Color map per window

Alpha blending Dithering

19", 1280 x 1024, 72 Hz

Graphics Software

X11/PHIGS, X11 Starbase X11/GKS

Wavefront's Personal Visualizer (with PVRX and TVRX options)

User-friendly Features

HP VUE, OSF/Motif, X11 Window System

Instant Ignition

Benefits

- Fast solids rendering through X11/Starbase and X11/PHIGS
- · Exceptional application performance
- 256 simultaneous colors
- · Allows smooth movement of dynamic images
- · Speeds modeling and design
- · Realism eliminates errors and reduces costly prototypes
- · Increases control and interactivity of spline-based models
- · Permits arbitrary viewing of model sections
- · Makes sectioned models appear solid
- · Instant visual check for interference
- · Contours calculated in real time
- · Deformations can be amplified in real time
- · Improved application performance
- Application performance unaffected by cursor movement
- · Fast, multiple accelerated windows can be interactively moved
- · Easy, advanced rendering
- · Quick view-independent rendering of the diffuse quality of light
- · Realistic look with sharp reflections and shadows
- · Achieves transparency that can be easily layered
- · Wireframe clarity
- · Provides smooth color transitions across polygons
- Adds reflections to Gouraud shaded models
- Increased realism with no loss in performance
- · Increased accuracy of lighting
- Improved wireframe clarity
- · Corrects non-linearity of monitors
- · Rapid color interpolation
- · Superb image detail



- · High performance rendering allows manipulation of the largest models
- Exceptional application performance
- · Realism eliminates errors and reduces costly prototypes
- Highest performance animation of images
- Maps user defined textures onto geometry to reduce polygons and increase interactivity
- Eliminates "jaggies" to increase effective line resolution
- · Improves line placement
- · Provides much finer color changes
- True color in up to 15 windows simultaneously
- · Improves transparency by varying it across a surface
- · Increases realism with fewer image planes
- · Superb image detail
- Speed and realism through standards enhance the capabilities of all applications
- Allows users to produce highly realistic renderings without large investment or training
- · Offers the best ease of use through standards
- Provides immediate productivity through a pre-installed and preconfigured HP-UX environment

Technical Specifications

System Processing Unit

Central Processor

PA-RISC

Clock Frequency: 66 MHz

Performance:

spectormance:
SPECmarks 72.2
MIPS 76
MFLOPS 22

Memory Management Unit

Virtual Memory Address Space

48 bit

Instruction TLB and Data TLB:

96 page entries, 4 variable block entries, fully associative

External Cache

Instruction Cache Size 128Kbytes Organization Direct mapped

Bus Width 32 bits

Instruction Cache Bus Performance 264MB/sec I-fetch (4 byte)

Data Cache Size 256Kbytes Organization

Direct mapped

Data Bus Width

64 bits

Data Cache Peak Bus Performance 528MB/sec load (8 byte)

528MB/sec single store (8 byte)

Main Memory

Type

ECC (single bit correct, double bit detect)

RAM

16Mbytes standard

Main Memory Bus Width 128 data bits, 16 check bits

Main Memory Bus Peak Performance 264MB/sec (64 byte duration)

System DRAM Technology 80nsec, 4 Mbit DRAM

Maximum Memory

64Mbytes

Memory Options 16, 24, 32 & 64 MB

Software

Operating System

HP-UX 8.01: Complies with IEEE POSIX.1-1988, FIPS 151-1, ANS X3.159-1989, proposed POSIX.2 FIPS (June 1990), System V Interface Definition (SVID) Issue II (Base System and all Extensions except AS, NS, and shmat (KE_OS)), X/Open Portability Guide Issue III (XPG3), (Base Component and all Optional Components except COBOL and XTI).

HP-UX 8.05: In addition to the above, HP-UX 8.05 also complies with IS 9945/1 and Base Component and all Optional Components except XTI only.

Window Systems

X Window System, Version 11 Release 4 (X11R4), OSF/Motif 1.2

Languages

C C++

Pascal

Pascai FORTRAN

ANSI C

PA-RISC 1.1

Assembler

User Interface

HP VUE 2.0 (with HP-UX 8.05, HP VUE 2.01)

Human Interface

Keuboard

109 Key, low profile, HP-HIL; available in 9 languages

Mouse

3 button, rollerball, HP-HIL

Audio

Three independent time generators controllable over 30db

Frequency Range

81.46Hz to 83.3KHz

(Available via speaker connected to external jack 250mW @8 ohms)

Interface Specifications

Туре

HP-HIL, 1.0 Amps, built-in audio beeper Device Limit

7 per interface

Connector

AMP SMD

Networking Options

LAN

IEEE 802.3 LAN with interface with ThinMAU and BNC "T" connector and AUI (jumper selectable)

Networking Products

NCS, NFS

Berkeley 4.3 TCP-IP

BSD 4.3 Network Services and

ARPA Services

(HP-UX 8.05 also supports HP Diskless)

I/O Specifications

Graphics Bus (standard)

1 slot

Width

32-bit address

Peak Bus Perf.

133Mbytes/sec (block move out, 32 bytes)

LAN Interface (standard)

Туре

IEEE 802.3/Ethernet

Data Rate

10 Mbits/sec

Connectors

15-pin AUI and BNC "T"

SCSI Interface (standard)

Type

SCSI-II: single-ended, 8 bit

Data Rate

5 Mbytes/sec synchronous

1.5 Mbytes/sec asynchronous with standard length cables

Device Limit

5 devices (with HP-UX 8.01)

7 devices (with HP-UX 8.05)

Connector

ALT-1 of SCSI-II 50-pin high density

Serial Interface (two standard)

Type

EIA RS232C, CCITT V.24/V.28

Data Rate

To 460.8 Kbps (HP-UX 8.01 and HP-UX 8.05)

Connector

9 pin male DTE (PC Standard)

Parallel Interface (standard)

Туре

Centronics, BUSY handshake

Data Rate

300 + Kbytes/sec with DMA

200Kbytes/sec sustained

Connector

25 pin female (PC Standard)

EISA Bus (not supported in HP-UX 8.01)

Number of slots 1 (standard)

1 (standard

Width

32-bit address, 32-bit data

Peak Bus Perf.

33 Mbytes/sec seq. mem. write

EISA SCSI-II Card (optional)

Туре

SCSI-II, 8-bits differential

Data Rate

10MB/sec synchronous;

up to 5MB/sec asynchronous

Device Limit 7 per interface

Connector

SCSI-II 50 pin shielded high density

EISA HP-IB Card (optional)

Type

IEEE-488-1978 and IEEE-488A-1980

Data Rate

500KB/sec standard speed:

1MB/sec high speed

Device Limit

14 standard speed devices;

7 high-speed devices

Connector

IEEE 488 24 position microribbon

EISA LAN Card (optional)

Type

IEEE 802.3/Ethernet

Data Rate

10Mbit/sec Connector

15 pin AUI and BNC "T"

Optional Internal Mass Storage

Max Mass Storage Devices Two 3.5-inch mechanisms

Max Internal Mass Storage

Internal 210MB Disk

Number Supported up to 2 Operating System HP-UX 8.01

3.5 inch

Formatted Capacity 210MB

Average Seek Time

 $15.5 \, \mathrm{ms}$

Average Latency

 $8.33 \, \mathrm{ms}$

Read Write/Sequential Access with 2 x 210MB (Internal)

2.46MB/sec

Internal 420MB Disk

Number Supported

up to 2

Operating System HP-UX 8.01

Size

3.5 inch

Formatted Capacity

420MB

Average Seek Time

 $14.5 \, \mathrm{ms}$

Average Latency

 $8.33 \, \mathrm{ms}$

Read Write/Sequential Access

with 2 x 420MB (Internal)

2.46MB/sec

with 1 x 420MB (Internal)

1.52MB/sec

3.5-inch Floppy

Number Supported

1 per unit

Operating System

HP-UX 8.05

Size

3.5 inch

Media

HP 2MB or HP 1MB Floppy disk

Formatted Capacity

1.44MB or .720MB

Format

MFM or FM

Transfer Rate

500KB/sec or 250KB/sec

Track to Track Access Time

 $3 \, \mathrm{ms}$

Average Latency

 $100 \, \mathrm{ms}$

Average Access with Latency

194 ms

Optional External Mass Storage

HP-UX 8.01 Support

Max. Ext. Mass Storage 660Mbytes

Total Mass Storage

1.5Gbytes

Products supported on built-in SCSI-II bus C2213A (660MB disk, CD ROM, DAT)

HP-UX 8.05 Support

Max. Ext. Mass Storage

9GB

Total Mass Storage

Products supported on built-in SCSI-II bus C2213A (660MB disk, CD ROM, DAT)

Products supported on EISA HP-IB card 9144A 67MB .25 inch Cartridge tape 9145A 133MB .25 inch Cartridge tape

External 660MB Disk

Operating System HP-UX 8.01 and 8.05

Size

5.25 inch

Formatted Capacity

660MB

Average Seek Time

16 ms Average Latency

8.33 ms

Read Write/Sequential Access

with 3 x 660MB MB (External)

6 MB/sec

External 1.3GB Disk

Operating System

HP-UX 8.05

Size

5.25 inch

Formatted Capacity

1.3GB

Average Seek Time

 $14.5\,\mathrm{ms}$

Average Latency

 $8.33 \, \mathrm{ms}$

Read Write/Sequential Access

with 3 x 1.3GB (External)

6 MB/sec

External Digital Audio Tape Drive

Max. number supported

1 per unit

Operating System Support

HP-UX 8.05

5.25 inch full height

Media Type

60 meter (120 min) DAT

Capacity

1.3Gbytes

Format

Helical-scan DAT

Max. burst data transfer rate

1.5Mbytes/sec

Max. sustained data transfer rate

183Kbytes/sec

Average Random Access Time

20 seconds

External CD-ROM Drive

Max. number supported

1 per unit.

Operating System Support

HP-UX 8.05

Size

5.25 inch half height

Media diameter

4.7 inches

Number of surfaces

Average data transfer rate

153Kbits/sec

Average Random Access Time

350 msec

Physical and Environmental

SPU Power

Source Consumption

5.4 A max @ 115V

3.0 A max @ 230V

Auto Ranging 90-132 Volts

180-264 Volts

Line Frequency

47-66Hz

Power Consumption 310 max. Watts

1058 BTU/hour

267Kcal/hour

Physical Dimensions

Desktop:

Height 114mm (4.5 in.)

Width 508mm (20.0 in.)

470mm (18.5 in.) Depth

Deskside: Height

524mm (20.6 in.) 114mm (4.5 in.)

Width SPU Width Pedestal

254mm (10 in.) 470mm (18.5 in.)

Net Weight

Depth

22.7 Kg (50 lbs.)

Environmental Range Without Internal Mass Storage

Temperature: operating −5° to 60° C

Temperature: non-operating -40° to 70° C

Operating Humidity $40^{\circ}\,\mathrm{C}$ to 95% R.H. max.

Non-operating Humidity 55° C to 90% R.H. max.

Maximum Wet Bulb Temperature 40° C

Altitude: operating

4570 meters (15,000 ft.) to 47° C; reduce ceiling by 286 meters (938 ft.) for each degree C above 47° C

Altitude: non-operating

15,240 meters (50,000 ft.) to 70° C

Acoustics

Less than 5.0 Bels Sound Power Level below 35° C Less than 58 dbA @ 55° C

EMI

Conducted and radiated interference meets FCC Class A, VCCI Class 1, FTZ 1046/84 Level B

Regulatory Compliance

UL 950, 1st edition; CSA 22.2 No. 220; IEC 950, 1st edition 1986

Environmental Range With Internal Mass Storage

Temperature: operating

5° to 45° C; 20° C/hr. rate of change max.

Temperature: non-operating

 -40° to 60° C

Humidity: Non-condensing Operating 8% to 85% R.H. max.

Operating Max Wet Bulb Temperature

Humidity: Non-operating 5% to 95% R.H. max.

Non-operating Max Wet Bulb Temperature

Altitude: operating

3050 meters (10,000 ft.) to 40° C

Altitude: non-operating

15,240 meters (50,000 ft.) to 60° C

Graphics Specifications

GRX-Grayscale

Graphics System Data

Graphics planes

Simultaneously displayable colors 256 levels of grayscale

Frame Buffer 1280x1024

Resolution

1280x1024 72Hz Monitor

19" Mono

CRX-Color

Graphics System Data

Graphics planes

8 + 8 double buffered color Simultaneously displayable colors $256\,\mathrm{colors}\,\mathrm{from}\,\mathrm{a}\,\mathrm{palette}\,\mathrm{of}\,16.7\,\mathrm{million}$

Frame Buffer

1280x1024 Resolution

1280x1024

72Hz Monitor

19" Color

PersonalVRX-2D/3D Color

3D Graphics System Data

Accelerator i860 Clock Speed 33MHz

MFlops (Peak Graphics)

66

Color Planes

 $8\,+\,8$ double buffered color

Virtual 24 planes

Yes (with hardware dithering) Simultaneously displayable colors 256 from a palette of 16.7 million

Z Buffer 16-bit

Overlay planes

Frame Buffer 2048x1024

Resolution

1280x1024 60Hz Monitor

19" Color

PVRX Electrical Specifications: US/Europe

Line Voltage 115V/230V

Voltage Tolerance

88-135 VAC/176-269 VAC

Line Frequency 48-66Hz

Maximum Current

4.0A/2.5A

Power Consumption

241W/822BTU/hour

PVRX Environmental Characteristics

Operating Temperature

0° to 55° C

Non-operating Temperature

–40° to 70° C

Humidity Operating 40° C

10 to 90%

Max Altitude Operating

4570m (15,000 ft.)

Max Altitude Non-operating

15,240m (50,000 ft.)

PVRX Regulatory Compliance

VDE level B FCC class A

VCCI class 1 Safety: UL, CSA, IEC

PVRX Physical Characteristics

Height 100mm (3.9 in.)

Width 325mm (12.8 in.)

455mm (17.5 in.) Depth

Weight 9.1 Kg (20 lbs.)

TurboVRX-3D Color

3D Graphics System Data are the same for

the T2 and T4 options

except where noted.

Accelerators

2-i860 (T2) 4-i860 (T4)

Clock Speed per CPU

40 MHz

MFlops (graphics)

160 (T2) 320 (T4)

Color Planes

Color Palette $16.7 \,\mathrm{M}$

Simultaneously displayable colors

Double buffer

12 + 12

Z-buffer 24

Overlay planes

Frame buffer size

2048x1024 Resolution

1280x1024

72Hz color monitor

TVRX Electrical Specifications: US/Europe

Line Voltage 115V/220V Voltage Tolerance

90-132 VAC/180-240 VAC

Line Frequency

47-67Hz/47-67Hz Maximum Current

12.0A/8.5A

Power Consumption

780W/780W

TVRX Environmental Characteristics

Operating Temperature

0° to 55° C

Non-operating Temperature

– 40° to 75° C

Humidity Operating 40° C

5 to 95%

Max Altitude Operating

4570m (15,000 ft.) Max Altitude Non-operating

15,240m (50,000 ft.)

TVRX Regulatory Compliance

VDE level B FCC class A

VCCI class 1 Safety: UL, CSA, IEC

TVRX Physical Characteristics

720mm (28.4 in.) Height 375mm (14.8 in.) Width

Depth 710mm (28 in.)

Weight 53.6 Kg (118 lbs.)

Monitors			
Physical Characteristics	19" Mono (GRX)	19" Color (CRX, TVRX)	19" Color (PVRX)
Screen Refresh	72Hz	72Hz	60Hz
Video Signals	RS-343 A	RS-343 A	RS-343 A
Resolution	1280×1024	1280×1024	1280×1024
Height	471mm (18.6 in.)	471mm (18.6 in.)	482mm (19 in.)
Width	500mm (20 in.)	500mm (20 in.)	480mm (18.9 in.)
Depth	505mm (20.2 in.)	505mm (20.2 in.)	533mm (19.9 in.)
Net Weight	30 Kg (66.5 lbs.)	29 Kg (64.3 lbs.)	31.5 Kg (69.5 lbs.)
Electrical Specifications			
Line Voltage	88-135 VAC	88-135 VAC	90-132 VAC
	193-269 VAC	193-269 VAC	198-264 VAC
Line Frequency	47-63 Hz	47-63 Hz	47-63 Hz
Maximum Current	1.6A	2.7A	3.5A-1.8A
Power Consumption	100 Watts max.	175 Watts max.	250 Watts max.
Environmental Characteristics			
Operating Temperature	0°-40° C	0°-40° C	0°-40° C
Non-operating Temperature	40°-71° C	40°-71° C	40°-65° C
Humidity: Operating 40° C	15%-95% RH	15%-95% RH	15%-95%
Max. Altitude: Operating	4570m (15,000 ft.)	4570m (15,000 ft.)	4570m (15,000 ft.)
Max. Altitude: Non-operating	15,240m (50,000 ft.)	15,240m (50,000 ft.)	15,240m (50,000 ft.)
Regulatory Compliance			
VDE level	В	В	В
FCC class	Ā	Ā	$\overline{\mathbf{A}}$
VCCI class	2	1	I
Safety	UL, CSA, EN 60,	UL, CSA, EN 60,	UL, CSA, IEC
	950/6-88, DHHS 21,	950/6-88, DHHS 21,	
	IEC 950	IEC 950	

.



For more information, call 1-800-752-0900. Or, call one of the regional Hewlett-Packard sales offices listed here.

United States:

Hewlett-Packard Company 4 Choke Cherry Road Rockville, MD 20850 (301) 670 4300

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

Hewlett-Packard Company 5161 Lankershim Blvd. No. Hollywood, CA 91601 (818) 505 5600

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

Hewlett-Packard Company 300 Apollo Drive Chelmsford, MA 01824 Tel: (508) 256 6600 Fax: (508) 256 1599

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 Shinjuki-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 Melbourne, Australia (03) 895 2895

Far East:

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

In Europe, please call your local HP sales office or representative:

Central Europe, USSR, and Yugoslavia: (0222) 2500 0

Belgium and Luxembourg: Customer Information Center (02) 761 34 00

Denmark: (42) 81 66 40

Finland: (90) 88 721

France: (1) 69 82 60 60

Germany: (06172) 16 0

Greece: (01) 68 28 11

Iceland:

(01) 67 10 00 **Ireland:** (01) 88 33 99

Israel·

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

Italy:

(02) 95 300 134

Netherlands: (020) 547 6666

Norway: (02) 24 60 90

Spain: 900 123 123

Sweden: (08) 750 20 00

Switzerland:

(057) 31 21 11 (Headoffice) (022) 780 41 11 (Suisse Romande) (046) 05 15 05 (Customer Information Center)

South Africa:

HiPerformance Systems (011) 802 5111

Turkey: 175 29 70

U.K.: (0344) 369 369

Middle East and Africa: Geneva-Switzerland 41/22 780 7111

European Headquarters Hewlett-Packard S.A. 150, Route du Nant d'Avril 1217 Meyrin 2 Geneva-Switzerland 41/22 780 8111 UNIX is a registered trademark of AT&T in the U.S. and other countries.

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