# **HP-UX Workstation HCL**

(Hardware Compatibility List)





Edition: 14

Released: July 23, 1998

Generated: Thursday, July 23, 1998

Rendered in USA

### **Notices**

The information contained in this document is subject to change without notice. Hewlett-Packard makes no warranty of any kind with regard to this manual, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose.

Hewlett-Packard shall not be liable for errors contained herein or direct, indirect, special, incidental or consequential damages in connection with the furnishing, performance, or use of this material. This manual is a complimentary document and is not a required component of any product sold by Hewlett-Packard. It is not covered by warranty.

© Copyright 1991, 1992, 1993, 1995, 1996, 1997 Hewlett-Packard Company. All rights reserved.

This document contains information which is protected by copyright. All rights reserved. Adaptation, or translation without prior written permission is prohibited, except as allowed under copyright laws.

Reproduction is permitted only if the document is reproduced in its entirety, including this copyright statement.

#### Restricted Rights Legend.

Use, duplication or disclosure by the U.S. Government Department of Defense is subject to restrictions as set forth in paragraph (b)(3)(ii) of the Rights in Technical Data and Software clause in FAR 52.227-7013.

### **Printing History**

This document is cumulative. Each new edition supercedes and replaces all prior revisions for PA-RISC workstations. It is not necessary to archive old editions. New editions of this manual will incorporate all material updated since the previous edition. The manual data and part number indicate its current edition. The printing data changes when a new edition if printed. (Minor

corrections and updates which are incorporated at reprint do not cause the date to change.) The manual part number changes when extensive technical changes are incorporated.

### **Printing/Rendering History**

Edition Date	Number	Comments
19 Jul 1991	Edition 1	First Edition (HP-TAG)
21 Feb 1992	Edition 2	Models 705 and 710, HP-UX 8.05/8.07
10 Aug 1992	Edition 3	Upgrades
15 Jan 1993	Edition 4	Models 715, 725, 735, 745i and 747i, HP-UX 9.0
01 Jun 1993	Edition 5	HP-UX 9.03, Document converted to Interleaf
16 Jun 1994	Edition 6	Models 712, 715-64/80/100, 743i, 748i and 725/100, HP-UX 9.05
01 Jun 1995	Edition 7	Converted back into HP-TAG and revised to HP-UX 10.x. Added: 712/100, J200, J210
01 May 1996	Edition 8	Converted to FrameMaker (to support .PDF). New hardware includes C-Class and B-Class.
01 Mar 1997	Edition 9	Added new B-Class, C-Class, J-Class models, K-Class Technical Servers, EPS20, 748i/132L and HP-UX 10.20. All "Series 700" references changed to "PA-RISC Workstation".
14 Apr 1997	Edition 10	Added Topical, Product Number and Model Number/Name indicies.
18 Jul 1997	Edition 11	Added Appendix A (Product Illustrations)
01 Sep 1997	Edition 12	Added Appendix B (I/O card illus.), new processor info, Models B132L+, B180L, C200, C240se, 744/165L, 748/165L
01 Oct 1997	Edition 13	Renamed to "HCL". Began adding HP-UX 11.0 support info (not yet complete)
23 Jul 1998	Edition 14	Converted to Type1 fonts. Re-sized to 8.27-inch wide (for European A4 compatibility). Added J2240, more 11.0 information. Changed email contact.

Page 2 Notices

Contents	
Notices	2
Printing History	2
Introduction	4
System Support	4
Vendor Support	
HP Entity Support	
Document Links	
System Processors	
Processor Technologies	
System Processor Support by Model Number	
System Processor Support by Model Number	
Processor Upgrade Support by Product Number	
System Processor Option Support	
System Processor RAM Support	
HP PA-RISC Workstations RAM Designs	
RAM Support by RAM Product Number	
Mass Storage Devices	
Internal Hard Disks	
External Hard Disks	
Removable Media Magnetic Disks	
Floppy File Systems	
CD-ROM, CDR/CD-WORM and CD-RW Drives	
CD File Systems	
Magneto-Optic Drives	
Magnetic Tape Drives (Internal and External)	
Graphics Video	
Display Monitors	
Terminals (Serial and X-Windows System)	
Human Interface Devices	
Human Interface Ports by SPU Model	
Audio Input/Output Ports	
Human Interface Device Support	70
Text Printers	
Graphics Devices	
Networking Devices	
Interfaces.	
PA-RISC Workstation Slots	
Workstation SCSI	
I/O Slots/Cages/Expanders	
Processor-Specific Cards	
EISA and Selected ISA Cards	
GSC, GSC-Mezzanine and HSC Cards	
HP-PB (HP-NIO) Cards	
PCI Cards	
SGC (and DIO-II) Cards	
Selected VME and VXI Cards	
Miscellaneous Cards and I/O Devices	
Miscellaneous Devices	
I/O Converters, Adaptors, Extenders and Switche	
Racks and Cabinets	
Power Management	148

Appendicies	
Glossary	. 151
Appendix A: Product Illustrations	. A-1
Appendix B: I/O Card Illustrations	. B-1
Model Number/Name Index	. W-1
Product Number Index	. X-1
Topical Index	. Y-1

Contents Page 3

#### Introduction

This document summarizes the compatibility of component products available for Hewlett-Packard HP 9000 PA-RISC Workstations, including:

- HP 9000 Series 700, including VME and VXI models
- B-Class
- C-Class
- EPS (K-Class) Clusters
- J-Class
- K-Class Cluster Node
- K-Class Workstations<sup>1</sup>
- MPS Clusters
- TelePACE
- VISUALIZE Workstations ...and *excluding*:
- HP Kayak X-series
- HP Vectra X-series
- HP 9000 Series 200

- HP 9000 Series 300
- HP 9000 Series 400
- HP 9000 Series 500
- HP 9000 Series 700rt
- HP 9000 Series 800<sup>2</sup>
- HP 9000 Series 900.

For detailed support information, consult **Installing Peripherals** (HP part no. B2355-90006).

To be supported, a device must be qualified on the computer model being considered and have software support on the operating system being considered. This means the device must appear in the appropriate column under Hardware Support and HP-UX Support. For software support, the tables show the earliest system version available for HP 9000 Workstations.

In general, later versions of the operating system also support the device, until that device exits its own support life. When devices exit their support life, the matrix will document them as "unsupported", but will note their functional status.

The status of configurations "planned" and "under investigation" may change within 30 days. Contact your HP Sales Representative for current information.

This document provide little cabling information and no detailed configuration information, such as switch settings and driver setup.

### **System Support**

Unless otherwise stated, supported devices are considered supported by the Workstation System Division (WSY) of Hewlett-Packard.

Issues concerning these devices are covered by system hardware support contract, and any questions or problems concerning these devices are eligible for resolution by a Hewlett-Packard Response Center.

### **Vendor Support**

Some devices are not supported by WSY, but are supported by the device supplier, which may be an independent hardware vendor (IHV), independent software vendor (ISV) or another division of Hewlett-Packard. Where this is the case, the tables prefix the support status with "Vendor:" or "HP-ABC:", where "ABC" is the ini-

tials of the HP entity supporting the device. Support contact information for those HP entities is given below.

This document lists many HP-branded devices normally sold to OEM customers, but which often find their way into retail channels. A few are considered supported by an ISV/

IHV or the supplying HP division, but most are not supported by WSY, reseller claims to the contrary not-withstanding. This document, to the extent possible, describes what is known about the use of these devices on HP 9000 Workstation systems.

Page 4 Introduction

### **HP Entity Support**

Where a device is not supported by the system (by WSY), but rather by a specific HP division or entity, the following table provides contact information for each listed entity.

### **HP Entity Support Contacts**

Abbrev.	Entity Name	Devices	Contact Information
СРО	Computer Peripherals Operation	DesignJet, DeskJet, JetDirect, LaserJet, OfficeJet, ScanJet	208-323-2551
ISG	Information Storage Group	SureStore (CDR, disk, DDS/DAT, MO)	970-635-1500
LPO	Local Products Organisation	As required by local market conditions	Region-dependent
PCG	· · ·	<i>PowerWise</i> °° UPS - Note: support for this product line transfered to APC, (401) 789-5735	970-635-1500

#### **Introduction Footnotes:**

 K-Class Servers may be converted to Graphics Workstation configuration but may first need to be upgraded, as a Server, to the same workstation Model number). The upgrade and conversion products are not listed in this document.

2. Although certain HP 9000 Models 825, 834, 835 and 845 were PA-RISC workstations, all support for them ceased at HP-UX 8.0, and their supported components and devices are not covered by this document.

#### **Document Links**

This document is available electronically, in Acrobat (.PDF, 3.0) form, at URL: <a href="mailto:ftp://contrib:9unsupp8@hprc.external.hp.com/supquides/workstations/">ftp://contrib:9unsupp8@hprc.external.hp.com/supquides/workstations/</a>

Introduction Page 5

### **System Processors**

The following table lists several characteristics of each PA-RISC Workstation processor Model and the minimum operating system supported on each processor type. All later revisions are supported unless a

range (e.g. 8.0-9.05) is shown. A " $\perp$ " symbol denotes a gap in revision support.

This edition of this document covers only the processor models listed in the following table. The phrase "All Models" refers to these processors, and no others.

Make no assumptions about support for any newer systems not listed in this edition.

### **Processor Technologies**

Support for some devices is linked to processor families.

The following table references the published processor family designation (e.g. PA-7100) to the HP internal code name (e.g. PCX-T) that has appeared in a few prior editions of this document.

### PA-RISC Processor Technology Families

Processor Model	Internal Code Name
PA-7000	PCX-S
PA-7100, PA-7150	PCX-T
PA-7100LC	PCX-L
PA-7200, PA-7250	PCX-T'
PA-7300LC	PCX-L2
PA-8000	PCX-U
PA-8200	PCX-U+
PA-8500	PCX-W

### System Processor Support by Model Number

In general, all PA-RISC workstations that are still active products, mature products, or discontinued products (but still within their guaranteed minimum hardware support life) are supported through HP-UX release 10.20.

Workstation Models 825, 834, 835 and 845 have reached the end of their support lives, as have a few Series 700 system processor units.

Refer to the **Processor Support by Product Number** table for details on specific SPUs.

### System Processor Support by Model Number

SPU Mod		PA-RISC Processor	PA-RISC Object Binary Support	HP-UX Stand- Alone Support	HP-UX Diskless <sup>3</sup> Server Support	HP-UX Diskless Client Support
B132L	[/132]	1 @ PA-7300LC	1.1	10.20-11.0/32	10.20∇	10.20∇
B132L Plus	[/132]	1 @ PA-7300L2	1.1	10.20-11.0/32	10.20+ACE∇	10.20+ACE∇
B160L	[/160]	1 @ PA-7300LC	1.1	10.20-11.0/32	10.20∇	10.20∇
B180L	[/180]	1 @ PA-7300L2	1.1	10.20-11.0/32	10.20+ACE∇	10.20+ACE∇

## System Processor Support by Model Number

SPU Mod [CPU Clo		PA-RISC Processor	PA-RISC Object Binary Support	HP-UX Stand- Alone Support	HP-UX Diskless <sup>3</sup> Server Support	HP-UX Diskless Client Support
C100	[/100]	1 @ PA-7200	1.1	9.05 <sup>4</sup> -9.07±10.01-11.0/32	9.05-9.07⊥10.01-10.20∇	9.05-9.07⊥10.01-10.20∇
C110	[/120]	1 @ PA-7200	1.1	9.05 <sup>4</sup> -9.07±10.01-11.0/32	9.05-9.07⊥10.01-10.20∇	9.05-9.07⊥10.01-10.20∇
C160	[/160]	1 @ PA-8000	1.1, 2.0	10.20-11.0	10.20∇	10.20∇
C160L	[/160]	1 @ PA-7300LC	1.1, 2.0	10.20-11.0/32	10.20∇	10.20∇
C180-XP	[/180]	1 @ PA-8000	1.1, 2.0	10.20-11.0	10.20∇	10.20∇
C200	[/200]	1 @ PA-8200	1.1, 2.0	10.20-11.0	10.20+ACE∇	10.20+ACE∇
C240	[/236]	1 @ PA-8200	1.1, 2.0	10.20-11.0	10.20+ACE∇	10.20+ACE∇
EPS10	[/100]	_ @ PA-7200	1.1	10.01-11.0/32	10.01	N/A
EPS20	[/120]	_ @ PA-7200	1.1	10.01-11.0/32	10.01	N/A
J200°	[/100]	1,2 @ PA-7200	1.1	9.05 <sup>4</sup> -11.0/32	9.05-9.07⊥10.01-10.20∇	9.05-9.07⊥10.01-10.20∇
J210°	[/120]	1,2 @ PA-7200	1.1	9.05 <sup>4</sup> -11.0/32	9.05-9.07⊥10.01-10.20∇	9.05-9.07⊥10.01-10.20∇
J210XC°	[/120]	1,2 @ PA-7200	1.1	9.05 <sup>4</sup> -11.0/32	9.05-9.07⊥10.01-10.20∇	9.05-9.07⊥10.01-10.20∇
J280°	[/180]	1 @ PA-8000	1.1, 2.0	10.20-11.0	10.20∇	10.20∇
J282	[/180]	1,2 @ PA-8000	1.1, 2.0	10.20-11.0	10.20∇	10.20∇
J2240	[/240]	2 @ PA-8200	1.1, 2.0	10.20-11.0	10.20+ACE∇	10.20+ACE∇
K210	[/120]	_ @ PA-7200	1.1	10.01-11.0	10.01	N/A
K260-EG	[/180]	1-4 @ PA-8000	1.1, 2.0	10.20-11.0	10.20	N/A
K410	[/120]	_ @ PA-7200	1.1	10.01-11.0/32	10.01	N/A
K420 Cluster Node	[/120]	1-4 @ PA-7200	1.1	10.01-11.0/32	10.01	N/A
K460-EG	[/180]	1-4 @ PA-8000	1.1, 2.0	10.20-11.0	10.20	N/A
K460-XP	[/180]	1-4 @ PA-8000	1.1, 2.0	10.20-11.0	10.20	N/A
MPS10 <sup>5</sup>	[/125]	1 @ PA-7150	1.1	9.01-9.07 10.01-10.10	N/A	N/A
TelePACE <sup>6</sup>		1 @ PA-7100LC	1.1	9.05	9.05	9.05
705° <sup>7</sup>	[/33]	1 @ PA-7000	1.1	8.07-9.07⊥10.01-10.20∇	8.07-9.07⊥10.01-10.20∇	8.07-9.07⊥10.01-10.20∇
710° <sup>8</sup>	[/50]	1 @ PA-7000	1.1	8.05-9.07⊥10.01-10.20∇	8.05-9.07⊥10.01-10.20∇	8.05-9.07⊥10.01-10.20∇
712/60		1 @ PA-7100LC	1.1	9.03-11.0/32	9.03-9.07⊥10.01-10.20∇	9.03-9.07⊥10.01-10.20∇
712/80 <sup>9</sup>		1 @ PA-7100LC	1.1	9.03-11.0/32	9.03-9.07⊥10.01-10.20∇	9.03-9.07⊥10.01-10.20∇
712/100		1 @ PA-7100LC	1.1	9.03-11.0/32	9.03-9.07⊥10.01-10.20∇	9.03-9.07⊥10.01-10.20∇
715/33°		1 @ PA-7100	1.1	9.0-9.07⊥10.01-10.20∇	9.03-9.07⊥10.01-10.20∇	9.03-9.07⊥10.01-10.20∇
715 <i>s</i> ° <sup>10</sup>	[/33]	1 @ PA-7100	1.1	9.0-9.07⊥10.01-10.20∇	9.0-9.07⊥0.01-10.20∇	9.0-9.07⊥10.01-10.20∇
715 <i>e</i> 10	[/33	1 @ PA-7100	1.1	9.0-9.07⊥10.01-10.20∇	9.0-9.07⊥10.01-10.20∇	9.0-9.07⊥10.01-10.20∇
715/50°		1 @ PA-7100	1.1	9.0-9.07⊥10.01-10.20∇	9.03-9.07⊥10.01-10.20∇	9.03-9.07⊥10.01-10.20∇
715 <i>s</i> ° <sup>10</sup>	[/50]	1 @ PA-7100	1.1	9.0-9.07⊥10.01-10.20∇	9.0-9.07⊥10.01-10.20∇	9.0-9.07⊥10.01-10.20∇
715 <i>t</i> ° <sup>10</sup>	[/50]	1 @ PA-7100	1.1	9.0-9.07⊥10.01-10.20∇	9.0-9.07⊥10.01-10.20∇	9.0-9.07⊥10.01-10.20∇
715/64°		1 @ PA-7100LC	1.1	9.05-11.0/32	9.05-9.07⊥10.01-10.20∇	9.05-9.07⊥10.01-10.20∇

## System Processor Support by Model Number

SPU Model [CPU Clock		PA-RISC Processor	PA-RISC Object Binary Support	HP-UX Stand- Alone Support	HP-UX Diskless <sup>3</sup> Server Support	HP-UX Diskless Client Support
715/75°		1 @ PA-7100	1.1	9.0-10.20∇	9.0-9.07⊥10.01-10.20∇	9.0-9.07⊥10.01-10.20∇
715/80°		1 @ PA-7100LC	1.1	9.05-11.0/32	9.05-9.07⊥10.01-10.20∇	9.05-9.07⊥10.01-10.20∇
715/100°		1 @ PA-7100LC	1.1	9.05-11.0/32	9.05-9.07⊥10.01-10.20∇	9.05-9.07⊥10.01-10.20∇
715/100XC°		1 @ PA-7100LC	1.1	9.05-11.0/32	9.05-9.07⊥10.01-10.20∇	9.05-9.07⊥10.01-10.20∇
720°	[/50]	1 @ PA-7000	1.1	8.05-9.07⊥10.01-10.20∇	8.05-9.07⊥10.01-10.20∇	8.05-9.07⊥10.01-10.20∇
725/50°		1 @ PA-7100	1.1	9.0-10.20∇	9.0-9.07⊥10.01-10.20∇	9.0-9.07⊥10.01-10.20∇
725/75°		1 @ PA-7100	1.1	9.0-10.20∇	9.0-9.07⊥10.01-10.20∇	9.0-9.07⊥10.01-10.20∇
725/100°		1 @ PA-7100LC	1.1	9.0-11.0/32	9.05-9.07⊥10.01-10.20∇	9.05-9.07⊥10.01-10.20∇
730°	[/66]	1 @ PA-7000	1.1	8.05-9.07⊥10.01-10.20∇	8.05-9.07⊥10.01-10.20∇	8.05-9.07⊥10.01-10.20∇
735°	[/99]	1 @ PA-7100	1.1	9.0-10.20∇	9.0-9.07⊥10.01-10.20∇	9.0-9.07⊥10.01-10.20∇
735CL°	[/99]	1 @ PA-7100	1.1	9.01-9.07 10.01	N/A	N/A
735/125°		1 @ PA-7150	1.1	9.0-10.20∇	9.03-9.07⊥10.01-10.20∇	9.03-9.07⊥10.01-10.20∇
735CL/125°		1 @ PA-7150	1.1	9.01-9.07 10.01	N/A	N/A
742 <i>i</i> <sup>11</sup>	[/50]	1 @ PA-7100	1.1	9.05-9.07⊥10.10-10.20∇	N/A	9.05-9.07⊥10.10-10.20∇
743i <sup>11</sup> /64		1 @ PA-7100LC	1.1	9.05-9.07 10.10-11.0/32	N/A	9.05-9.07⊥10.10-10.20∇
743 <sup>11</sup> /100		1 @ PA-7100LC	1.1	9.05-9.07 10.10-11.0/32	N/A	9.05-9.07⊥10.10-10.20∇
V743 <sup>11</sup> /64		1 @ PA-7100LC	1.1	9.05-9.07 10.10-10.20	N/A	9.05-9.07⊥10.10-10.20∇
V743 <sup>11</sup> /100		1 @ PA-7100LC	1.1	9.05-9.07 10.10-10.20	N/A	9.05-9.07⊥10.10-10.20∇
744/132L		1 @ PA-7300LC	1.1	10.20-11.0/32	10.20∇	10.20∇
744/165L		1 @ PA-7300LC	1.1	10.20-11.0/32	10.20∇	10.20∇
745 <i>i</i> /50°		1 @ PA-7100	1.1	9.0-9.07⊥10.10-10.20∇	9.0-9.07⊥10.10-10.20∇	9.0-9.07⊥10.10-10.20∇
745 <i>i</i> /100°		1 @ PA-7100	1.1	9.0-9.07⊥10.10-10.20∇	9.0-9.07⊥10.10-10.20∇	9.0-9.07⊥10.10-10.20∇
745/132L		1 @ PA-7300LC	1.1	10.20-11.0/32	10.20∇	10.20∇
747 <i>i</i> /50°		1 @ PA-7100	1.1	9.0-9.07⊥10.10-10.20∇	9.0-9.07⊥10.10-10.20∇	9.0-9.07⊥10.10-10.20∇
747 <i>i</i> /100°		1 @ PA-7100	1.1	9.0-9.07⊥10.10-10.20∇	9.0-9.07⊥10.10-10.20∇	9.0-9.07⊥10.10-10.20∇
748i/64		1 @ PA-7100LC	1.1	9.05-9.07⊥10.10-11.0/32∇	9.05-9.07⊥10.10-10.20∇	9.05-9.07⊥10.10-10.20∇
748 <i>i</i> /100		1 @ PA-7100LC	1.1	9.05-9.07⊥10.10-11.0/32∇	9.05-9.07⊥10.10-10.20∇	9.05-9.07⊥10.10-10.20∇
748/132L		1 @ PA-7300LC	1.1	10.20-11.0/32	10.20∇	10.20∇
748/165L		1 @ PA-7300LC	1.1	10.20-11.0/32	10.20∇	10.20∇
750°	[/66]	1 @ PA-7000	1.1	8.05-9.07⊥10.01-10.20∇	8.05-9.07⊥10.01-10.20∇	8.05-9.07⊥10.01-10.20∇
755°	[/99]	1 @ PA-7100	1.1	9.0-9.07⊥10.01-10.20∇	9.0-9.07⊥10.01-10.20∇	9.0-9.07⊥10.01-10.20∇
755/125°		1 @ PA-7150	1.1	9.0-9.07⊥10.01-10.20∇	9.0-9.07⊥10.01-10.20∇	9.0-9.07⊥10.01-10.20∇
825 <sup>00</sup> 12	[/25]	1 @ PN-5	1.0	1.0-8.0∇	N/A	N/A
834CH <sup>12</sup>	[/30]	1 @ PN-5	1.0	7.0-8.0∇	N/A	N/A
835 <sup>∞12</sup>	[/30]	1 @ PN-5	1.0	2.1-8.0∇	N/A	N/A
845 <sup>∞12</sup>	[/30]	1 @ PN-10	1.0	7.1-8.0∇	N/A	N/A

**Processor Model Notes:** 

- 3. Diskless support is via HP-UX Diskless (aka "DUX") through release 9.07, and via NFS Diskless from release 10.01 forward. Release 10.0 does not support diskless operation. Migration from DUX to NFS diskless requires 10.10.
- HP-UX 9.05 and 9.07 support singleprocessor operation only on this Model. Symmetric Multi-Processor (SMP) support requires 10.0 or later.
- 5. Formerly the Model 735CL/125.
- TelePACE is a 48 Vdc variant of the Model 748i. For device support purposes, it is identical to a 748i/100.
- 7. For HP-UX 9.0-9.07, the following configurations require at least 16 Mbytes RAM: Stand-alone, Diskless Server, VUE, Motif, Starbase, PHIGS and with any local mass-storage or

- external peripherals. HP-UX 10.01 and later require 16 MB for all configurations.
- 8. Model 425e° computer upgraded to Model 710° is treated generally the same as any 710 for hardware support purposes. Model 425e peripherals are supported only for upgraded systems, the processor notation 710e is used.
- Formerly known as the 712/80i. Any remaining "80i" models which have not been upgraded to "80" may be treated as 712/80 for support purposes.
- 10. A Model 433s° or Model 433t° computer upgraded to Model 715° is treated generally the same as a 715/33° or 715/50° for hardware support purposes. Where existing Model

- 433s/t peripherals are supported only for upgraded systems, the table entry will specifically list the 715s° and 715t° Models.
- 11. The Model 742rt, 743rt, 744rt and their associated HP-RT operating system are not covered by this document.
- 12. Although certain HP 9000 Models 825, 834, 835 and 845 were PA-RISC workstations, all support for them ceased at HP-UX 8.0, and their supported components and devices are not covered by this document.

Model 825, 835 and 845 could be converted to servers; however, the last supported HP-UX for those servers was 10.10.

"Type" denotes the style of the processor's external cabinetry.

"Desktop" models may be floormounted using the included adaptor base. "Deskside" models are designed only for operation in vertical orientation.

"Rackable" models are Deskside models for which a support rack is available. "Server" models include a rack.

Formal Product Number	Abbreviated Product Description	Туре	Base Boot ROM	HP-UX Version Support	
A1926A°°	Model 720 Personal VRX, 420 Mbyte	DeskTop	Any	8.05-9.07⊥10.01-10.20∇	
A1927A <sup>∞</sup>	Model 720 PersonalVRX, 2x210 Mbyte	DeskTop	Any	8.05-9.07⊥10.01-10.20∇	
A1928A <sup>∞</sup>	Model 720 GRX diskless	DeskTop	Any	8.05-9.07⊥10.01-10.20∇	
A1929A°	Model 720 GRX, 420 Mbyte	DeskTop	Any	8.05-9.07⊥10.01-10.20∇	
A1930A <sup>∞</sup>	Model 720 CRX, 2x210 Mbyte	DeskTop	Any	8.05-9.07⊥10.01-10.20∇	
A1931A <sup>∞</sup>	Model 720 CRX, 420 Mbyte	DeskTop	Any	8.05-9.07⊥10.01-10.20∇	
A1932A <sup>∞</sup>	Model 720 CRX diskless	DeskTop	Any	8.05-9.07⊥10.01-10.20∇	
A1933A°	Model 720 CRX, 420 Mbyte	DeskTop	Any	8.05-9.07⊥10.01-10.20∇	
A1935A <sup>∞</sup>	Model 720 Personal VRX, 420 Mbyte	DeskTop	Any	8.05-9.07⊥10.01-10.20∇	
A1936A°°	Model 720 GRX, 2x210 Mbyte	DeskTop	Any	8.05-9.07⊥10.01-10.20∇	
A1937A <sup>∞</sup>	Model 720 GRX, 420 Mbyte	DeskTop	Any	8.05-9.07⊥10.01-10.20∇	
A1938A <sup>∞</sup>	Model 720 TurboVRX T2, 420 Mbyte	DeskTop	Any	8.05-9.07⊥10.01-10.20∇	
A1939A <sup>∞</sup>	Model 720 TurboVRX T4, 420 Mbyte	DeskTop	Any	8.05-9.07⊥10.01-10.20∇	
A1941A <sup>∞</sup>	Model 720 TurboVRX T2, 420 Mbyte	DeskTop	Any	8.05-9.07⊥10.01-10.20∇	
A1943A <sup>∞</sup>	Model 720 TurboVRX T4, 420 Mbyte	DeskTop	Any	8.05-9.07⊥10.01-10.20∇	
A1944A°°	Model 720 Server, 420 Mbyte	DeskTop	Any	8.05-9.07⊥10.01-10.20∇	
A1945A°°	Model 730 GRX, 210 Mbyte	DeskTop	Any	8.05-9.07⊥10.01-10.20∇	
A1946A°°	Model 730 GRX, 420 Mbyte	DeskTop	Any	8.05-9.07⊥10.01-10.20∇	
A1947A <sup>∞</sup>	Model 730 CRX, 2x210 Mbyte	DeskTop	Any	8.05-9.07⊥10.01-10.20∇	
A1948A°°	Model 730 CRX, 420 Mbyte	DeskTop	Any	8.05-9.07⊥10.01-10.20∇	
A1949A <sup>∞</sup>	Model 730 CRX, 210 Mbyte	DeskTop	Any	8.05-9.07⊥10.01-10.20∇	
A1950A°	Model 730 CRX, 420 Mbyte	DeskTop	Any	8.05-9.07⊥10.01-10.20∇	
A1951A <sup>∞</sup>	Model 730 Personal VRX, 420 Mbyte	DeskTop	Any	8.05-9.07⊥10.01-10.20∇	
A1952A <sup>∞</sup>	Model 730 Personal VRX, 2x210 Mbyte	DeskTop	Any	8.05-9.07⊥10.01-10.20∇	
A1953A <sup>∞</sup>	Model 730 Personal VRX, 420 Mbyte	DeskTop	Any	8.05-9.07⊥10.01-10.20∇	
A1954A°°	Model 730 TurboVRX T2, 2x420 Mbyte	DeskTop	Any	8.05-9.07⊥10.01-10.20∇	
A1955A <sup>∞</sup>	Model 730 TurboVRX T4, 2x420 Mbyte	DeskTop	Any	8.05-9.07⊥10.01-10.20∇	
A1956A°°	Model 730 Server, 420 Mbyte	DeskTop	Any	8.05-9.07⊥10.01-10.20∇	
A1958A°°	Model 730 GRX, 2x210 Mbyte	DeskTop	Any	8.05-9.07⊥10.01-10.20∇	
A1959A <sup>∞</sup>	Model 730 GRX, 420 Mbyte	DeskTop	Any	8.05-9.07⊥10.01-10.20∇	
A1960A <sup>∞</sup>	Model 730 TurboVRX T2, 420 Mbyte	DeskTop	Any	8.05-9.07⊥10.01-10.20∇	
A1961A°°	Model 750 CRX, 660 Mbyte	DeskSide	Any	8.05-9.07⊥10.01-10.20∇	
A1962A°°	Model 750 CRX, 1.3 Gbyte	DeskSide	Any	8.05-9.07⊥10.01-10.20∇	

Formal Product Number	Abbreviated Product Description	Туре	Base Boot ROM	HP-UX Version Support
A1963A°°	Model 750 Personal VRX, 660 Mbyte	DeskSide	Any	8.05-9.07⊥10.01-10.20∇
A1964A°°	Model 750 PersonalVRX, 1.3 Gbyte	DeskSide	Any	8.05-9.07⊥10.01-10.20∇
A1965A <sup>∞</sup>	Model 730 TurboVRX T4, 420 Mbyte	DeskTop	Any	8.05-9.07⊥10.01-10.20∇
A1969A <sup>∞</sup>	Model 750 TurboVRX T2, 1.3 Gbyte	DeskSide	Any	8.05-9.07⊥10.01-10.20∇
A1970A <sup>∞</sup>	Model 750 TurboVRX T4, 1.3 Gbyte	DeskSide	Any	8.05-9.07⊥10.01-10.20∇
A1971A <sup>∞</sup>	Model 750 Server, 660 Mbyte	DeskSide	Any	8.05-9.07⊥10.01-10.20∇
A1977A <sup>∞</sup>	Model 750 Server, 1.3 Gbyte	DeskSide	Any	8.05-9.07⊥10.01-10.20∇
A2060A°	Model 715/64 TCO	DeskTop	2.7	9.05-11.0/32
A2061A°	Model 715/80 TCO	DeskTop	2.7	9.05-11.0/32
A2062A°	Model 715/100 TCO	DeskTop	2.7	9.05-11.0/32
A2063A°	Model 715/100XC TCO	DeskTop	2.7	9.05-11.0/32
A2208A°	Model 710 grey, diskless	DeskTop	2.0	8.05-9.07⊥10.01-10.20∇
A2209A°	Model 710 grey, 420 Mbyte, flex.	DeskTop	2.0	8.05-9.07⊥10.01-10.20∇
A2210A°	Model 710 1024 color, diskless	DeskTop	2.0	8.05-9.07⊥10.01-10.20∇
A2211A°	Model 710 1024 color, 420 Mbyte	DeskTop	2.0	8.05-9.07⊥10.01-10.20∇
A2212A°	Model 710 grey, 420 Mbyte	DeskTop	2.0	8.05-9.07⊥10.01-10.20∇
A2213A°	Model 710 1280 color, diskless	DeskTop	2.0	8.05-9.07⊥10.01-10.20∇
A2214A°	Model 710 1280 color, 420 Mbyte	DeskTop	2.0	8.05-9.07⊥10.01-10.20∇
A2215A°	Model 710 1280 color, 840 Mbyte	DeskTop	2.0	8.05-9.07⊥10.01-10.20∇
A2222A°	Model 710 1280 color, 420 Mbyte, DDS	DeskTop	2.0	8.05-9.07⊥10.01-10.20∇
A2260A <sup>∞</sup>	Model 742 <i>i</i> [/50], 16 MB RAM	VME Board	Any	
A2263A°	Model 720 CRX-24, 420 Mbyte	DeskTop	Any	8.07-9.07⊥10.01-10.20∇
A2264A°	Model 720 CRX-24Z, 420 Mbyte	DeskTop	Any	8.07-9.07⊥10.01-10.20∇
A2265A <sup>∞</sup>	Model 730 CRX-24, 420 Mbyte	DeskTop	Any	8.07-9.07⊥10.01-10.20∇
A2266A°°	Model 730 CRX-24Z, 420 Mbyte	DeskTop	Any	8.07-9.07⊥10.01-10.20∇
A2267A <sup>∞</sup>	Model 750 CRX-24, 1.3 Gbyte	DeskSide	Any	8.07-9.07⊥10.01-10.20∇
A2268A°°	Model 750 CRX-24Z, 1.3 Gbyte	DeskSide	Any	8.07-9.07⊥10.01-10.20∇
A2276A <sup>∞</sup>	Model 730 TurboVRX T4, 420 Mbyte	DeskTop	Any	8.05-9.07⊥10.01-10.20∇
A2277A°°	Model 730 Dual CRX, 420 Mbyte	DeskTop	Any	8.07-9.07⊥10.01-10.20∇
A2277B°	Model 730 Dual CRX, 420 Mbyte	DeskTop	Any	8.07-9.07⊥10.01-10.20∇
A2278A°	Model 750 CRX, 1.3 Gbyte	DeskSide	Any	8.05-9.07⊥10.01-10.20∇
A2279A°	Model 720 Dual CRX, 420 Mbyte	DeskTop	Any	8.07-9.07⊥10.01-10.20∇
A2281A <sup>∞</sup>	Model 750 TurboVRX T4, 1.3 Gbyte	DeskSide	Any	8.05-9.07⊥10.01-10.20∇
A2282A <sup>∞</sup>	Model 750 Dual CRX, 1.3 Gbyte	DeskSide	Any	8.07-9.07⊥10.01-10.20∇
A2282B°	Model 750 Dual CRX, 1.3 Gbyte	DeskSide	Any	8.07-9.07⊥10.01-10.20∇
A2283A°	Model 750 Server, 1.3 Gbyte, DDS, CD-ROM	DeskSide	Any	8.05-9.07⊥10.01-10.20∇
A2284A°	Model 730 Server, 2x420 Mbyte, DDS, CD-ROM	DeskTop	Any	8.05-9.07⊥10.01-10.20∇
A2286A°	Model 720 Server, 420 Mbyte, DDS, CD-ROM	DeskTop	Any	8.05-9.07⊥10.01-10.20∇
A2289A°	Model 705 Grayscale	DeskTop	2.0	8.07-9.07⊥10.01-10.20∇
A2551A°	Model 755CRX, 19-in. 1280x1024 color, 2.0Gb, 64Mb	DeskSide	1.1	9.0-10.20∇

Formal Product Number	Abbreviated Product Description	Туре	Base Boot ROM	HP-UX Version Support
A2552A°	Model 755CRX-24, 19-in. 1280x1024 color, 2.0Gb, 64Mb	DeskSide	1.1	9.0-10.20∇
A2553A°	Model 755CRX-24Z, 19-in. 1280x1024 color, 2.0Gb, 64Mb	DeskSide	1.1	9.0-10.20∇
A2600A°	Model 735GRX, 19-in. 1280x1024 gray, 525Mb, 32Mb	Desktop	1.1	9.0-10.20∇
A2601A°	Model 735CRX, 19-in. 1280x1024 color, 525Mb, 32Mb	Desktop	1.1	9.0-10.20∇
A2602A°	Model 735CRX-24, 19-in. 1280x1024 color, 1.0Gb, 32Mb	Desktop	1.1	9.0-10.20∇
A2603A°	Model 735CRX-24Z, 19-in. 1280x1024 color, 1.0Gb, 32Mb	Desktop	1.1	9.0-10.20∇
A2607A°	Model 735 Dual CRX, 2x19-in. 1280 color, 1.0Gb, 32Mb	Desktop	1.1	9.0-10.20∇
A2608A°	Model 735CRX, 19-in. 1280x1024 color, 1.0Gb, 32Mb	Desktop	1.1	9.0-10.20∇
A2609A°	Model 735CRX-48Z, 19-in. 1280x1024 color, 1.0Gb, 32Mb	Desktop	1.1	9.0-10.20∇
A2610A°	Model 715/33, 19-in. 1280x1024 gray, diskless	DeskTop	1.1	9.0-10.20∇
A2611A°	Model 715/33, 15-in. 1024x768x8 color, 16MB, 525MB	DeskTop	1.1	9.0-10.20∇
A2612A°	Model 715/33, 17-in. 1024x768 color, diskless	DeskTop	1.1	9.0-10.20∇
A2613A°	Model 715/33, 19-in. 1280x1024 color, 525Mb	DeskTop	1.1	9.0-10.20∇
A2614A°	Model 715/33, 19-in. 1280x1024 gray, 525Mb	DeskTop	1.1	9.0-10.20∇
A2616A°	Model 715/33, 17-in. 1024x768 color, 525Mb, floppy	DeskTop	1.1	9.0-10.20∇
A2617A°	Model 715/33, 19-in. 1280x1024 color, 525Mb, 16Mb	DeskTop	1.1	9.0-10.20∇
A2618A°	Model 715/33, 19-in. 1280x1024 color, 525Mb, 32Mb	DeskTop	1.1	9.0-10.20∇
A2619A°	Model 715/33, 19-in. color, 1.0Gb	DeskTop	1.1	9.0-10.20∇
A2620A°	Model 715/33 CRX-24, 19-in. 1280x1024 color, 525 Mb	DeskTop	1.1	9.0-10.20∇
A2621A°	Model 715/33 CRX-24Z, 19-in. 1280x1024 color, 525 Mb	DeskTop	1.1	9.0-10.20∇
A2625A°	Model 715/50, 19-in. 1280x1024 gray, 525Mb	DeskTop	1.1	9.0-10.20∇
A2627A°	Model 715/50, 19-in. 1280x1024 color, 525Mb, 16Mb	DeskTop	1.1	9.0-10.20∇
A2629A°	Model 715/50, 19-in. 1280x1024 color, 525Mb, 16Mb	DeskTop	1.1	9.0-10.20∇
A2630A°	Model 715/50, 19-in. 1280x1024 color, 525Mb, 32Mb	DeskTop	1.1	9.0-10.20∇
A2631A°	Model 715/50, 19-in. color, 1.0Gb, 32Mb	DeskTop	1.1	9.0-10.20∇
A2632A°	Model 715/50, 19-in. color, 1.0Gb, DDS-DC	DeskTop	1.1	9.0-10.20∇
A2633A°	Model 715/50 CRX-24, 19-in. 1280 color, 525 Mb, 16Mb	DeskTop	1.1	9.0-10.20∇
A2634A°	Model 715/50 CRX-24Z, 19-in. 1280 color, 525 Mb, 16Mb	DeskTop	1.1	9.0-10.20∇
A2635A°	Model 715/50 CRX-48Z, 19-in. 1280 color, 525 Mb, 16Mb	DeskTop	1.1	9.0-10.20∇
A2637A°	Model 745 <i>i</i> , 16 MB, 17;-in. color	Rack	Any	9.0-10.20∇
A2637B°	Model 745i/50 16 MB, 15;-in. color	Rack	Any	9.0-10.20∇
A2638A°	Model 745 <i>i</i> , 16 MB, 15;-in. color	Rack	Any	9.0-10.20∇
A2638B	Model 745i/50, 16 MB, 15;-in. color	Rack	Any	9.0-10.20∇
A2639A°	Model 747 <i>i</i> 16 MB, 14;-in. color	Rack	Any	9.0-10.20∇
A2639B	Model 747i/50 16 MB, 15;-in. color	Rack	Any	9.0-10.20∇
A2648A°	Model 705 Color 1024, 16-inch	DeskTop	2.0	8.07-9.07⊥10.01-10.20∇
A2648B°	Model 705 Color 1024, 16-inch	DeskTop	2.0	8.07-9.07⊥10.01-10.20∇
A2649A°	Model 705 Color 1280, 19-inch	DeskTop	2.0	8.07-9.07⊥10.01-10.20∇
A2649B°	Model 705 Color 1280, 19-inch	DeskTop	2.0	8.07-9.07⊥10.01-10.20∇
A2649C°	Model 705 Color 1280, 19-inch	DeskTop	2.0	8.07-9.07⊥10.01-10.20∇

Formal Product Number	Abbreviated Product Description	Туре	Base Boot ROM	HP-UX Version Support
A2650A°	Model 755CRX-48Z, 19-in. 1280x1024 color, 2.0Gb, 64Mb	DeskSide	1.1	9.0-10.20∇
A2652A°	Model 755 Dual CRX, dual 20-in., 1280 color, 2.0Gb, 64Mb	DeskSide	1.1	9.0-10.20∇
A2659A°	Model 735GRX, 19-in. 1280x1024 gray, 1.0Gb, 32Mb	Desktop	1.1	9.0-10.20∇
A2685A°	Model 725/50, 19-in. 1280x1024 gray, 525Mb, 32Mb	Desktop	1.1	9.0-10.20∇
A2689A°	Model 725/50, 19-in. 1280x1024 color, 525Mb, 32Mb	Desktop	1.1	9.0-10.20∇
A2691A°	Model 725/50 CRX24, 19-in. 1280 color, 1.0Gb, 32Mb	Desktop	1.1	9.0-10.20∇
A2692A°	Model 725/50 CRX24Z, 19-in. 1280 color, 1.0Gb, 32Mb	Desktop	1.1	9.0-10.20∇
A2693A°	Model 725/50 CRX48Z, 19-in. 1280 color, 1.0Gb, 32Mb	Desktop	1.1	9.0-10.20∇
A2695A°	Model 725/50 diskless	DeskTop	1.1	9.0-10.20∇
A2696A°	Model 725/50 SPU only	DeskTop	1.1	9.0-10.20∇
A2823A°	Model 715/33 diskless	DeskTop	1.1	9.0-10.20∇
A2824A°	Model 715/50 diskless	DeskTop	1.1	9.0-10.20∇
A2825A°	Model 715/33 SPU only	DeskTop	1.1	9.0-10.20∇
A2826A°	Model 715/50 SPU only	DeskTop	1.1	9.0-10.20V
A2876A°	Model J280, OMB, no graphics	DeskSide	Any	10.20-11.0
A2896A°	Model 715/75 SPU, 32 MB RAM	DeskTop	1.2	9.0-10.20∇
A2897A°	Model 725/75 SPU, 32 MB RAM	DeskTop	1.2	9.0-10.20∇
A3222A	Model K410 Base Node for EPS20 Cluster	Rackable	Any	10.01
A3409A	EPS20 Base Module	Server	19	10.01
A3410A	Model K410 Cluster Node for EPS20	Server		10.01
A3411A	Model K210 Cluster Node for EPS20	Server		10.01
A3435A	Model K260-EG	Rackable		10.20
A3452A	Model K420 EPS20 Cluster Node	Rackable		10.01
A3489A°	Model K460-EG	Rackable		10.20∇
A3489B	Model K460-EG	Rackable		10.20
A3533A°	Model K460-XP	Rackable		10.20∇
A3533B	Model K460-XP	Rackable		10.20
A4010A°	Model 712/60, 15-in. 260MB <sup>13</sup> , 16MB, parchment	DeskTop	Any	9.03-11.0/32
A4010B°	Model 712/60, 15-in. 525 MB, 16MB, parchment	DeskTop	Any	9.03-11.0/32
A4010C°	Model 712/60, 15-in. 1 GB, 16MB, parchment	DeskTop	Any	9.03-11.0/32
A4010D	Model 712/60, 15-in. 1 GB, 16MB, quartz color	DeskTop	Any	9.03-11.0/32
A4023A°	Model 712/60 Base SPU, parchment	DeskTop	Any	9.03-11.0/32
A4023D	Model 712/60 Base SPU, quartz	DeskTop	Any	9.03-11.0/32
A4027A°	Model 712/80 <sup>14</sup> Base SPU, parchment	DeskTop	Any	9.03-11.0/32
A4027D	Model 712/80 Base SPU, quartz color	DeskTop	Any	9.03-11.0/32
A4053A°	Model 735/125, 32MB	DeskTop	2.7	9.03-9.07⊥10.01-10.20∇
A4080A°	Model J200, OMB, no graphics	DeskSide	Any	9.05-9.07 10.01-11.0/32
A4081A°	Model J210, OMB, no graphics	DeskSide	Any	9.05-9.07 10.01-11.0/32
A4083A°	Model 735CL-4 802.3 Cluster	Rack	Any	9.01-9.07 10.01-10.10
A4084A°	Model 735CL-8 802.3 Cluster	Rack	Any	9.01-9.07 10.01-10.10
A4085A°	Model 735CL-4 FDDI Cluster	Rack	Any	9.01-9.07±10.01-10.10

Formal Product Number	Abbreviated Product Description	Туре	Base Boot ROM	HP-UX Version Support
A4086A°	Model 735CL-8 FDDI Cluster	Rack	Any	9.01-9.07 10.01-10.10
A4087A°	Model 735 802.3 Cluster Node, 80MB, 1GB	Rack	Any	9.01-9.07 10.01-10.10
A4088A°	Model 735 FDDI Cluster Node, 80MB, 1GB	Rack	Any	9.01-9.07 10.01-10.10
A4090A°	Model 715/64 SPU, 32 MB RAM	DeskTop	2.7	9.05-11.0/32
A4091A°	Model 715/100 SPU, 32 MB RAM	DeskTop	2.7	9.05-11.0/32
A4092A°	Model 725/100 SPU, 32 MB RAM	DeskTop	2.7	9.05-11.0/32
A4093A°	Model 715/80 SPU, 32 MB RAM	DeskTop	2.7	9.05-11.0/32
A4100A°	Model 755/125 SPU, 64 MB RAM	DeskSide	Any	9.05-10.20
A4152A°	Model 735 Terminal Console (for 802.3 735CL)	DeskTop	Any	9.01-9.07±10.01-10.10
A4153A°	Model 755 Terminal Console (for 802.3 735CL)	DeskSide	Any	9.01-9.07 10.01-10.10
A4154A°	Model 735 Terminal Console (for FDDI 735CL)	DeskTop	Any	9.01-9.07 10.01-10.10
A4155A°	Model 755 Terminal Console (for FDDI 735CL)	DeskSide	Any	9.01-9.07 10.01-10.10
A4157A°	Model MPS10 Cluster	Rack	2.7	9.03-9.07 10.01-10.10
A4170A°	Model MPS10 735/125 cluster node	Rackable	2.7	9.03-9.07 10.01-10.10
A4172A°	Model 735/125 Terminal Console (for MPS10)	DeskTop	2.7	9.01-9.07 10.01-10.10
A4173A°	Model 755/125 Terminal Console (for MPS10)	DeskTop	2.7	9.01-9.07 10.01-10.10
A4190A	Model B132L, OMB	DeskTop	Any	10.20-11.0/32
A4191A	Model B160L, OMB	DeskTop	Any	10.20-11.0/32
A4200A°	Model C100, 100MHz, 0 MB, no graphics, parchment	DeskTop	Any	9.05-9.07 10.01-11.0/32
A4200D	Model C100, 100MHz, 0 MB, no graphics, quartz	DeskTop	Any	9.05-9.07 10.01-11.0/32
A4201A°	Model C100, 120MHz, 0 MB, no graphics, parchment	DeskTop	Any	9.05-9.07 10.01-11.0/32
A4201D	Model C100, 120MHz, O MB, no graphics, quartz	DeskTop	Any	9.05-9.07 10.01-11.0/32
A4234A	Model J282, OMB, no graphics	DeskSide	Any	10.20-11.0∇
A4260A	Model 743 <i>i</i> , 0 MB	VME 6U	Any	9.05-9.07 10.01-11.0/32
A4261A	Model 743rt	VME 6U	N/A	HP-UX not supported
A4290A°	Model J200, OMB, no graphics	DeskSide	Any	9.05-9.07 10.01-10.20
A4310A°	Model 748i/64, 32 MB, 1280x1024x8, parchment	Rack	Any	9.05-11.0/32
A4310D	Model 748i/64, 32 MB, 1280x1024x8, quartz	Rack	Any	9.05-11.0/32
A4311A°	Model 748i/100, 32 MB, 1280x1024x8, parchment	Rack	Any	9.05-11.0/32
A4311D	Model 748i/100, 32 MB, 1280x1024x8, quartz	Rack	Any	9.05-11.0/32
A4318A	Model C200, OMB, no disk, no graphics	DeskTop	Any	10.20-11.0/32
A4340A° A4341A°	Model 715/100XC SPU	DeskTop	Any	9.05-9.07 10.10-11.0/32
A4323A	Model B180L, OMB	DeskTop	Any	10.20-11.0/32
A4345A°	Model 712/100 SPU, parchment	DeskTop	Any	9.05-11.0/32
A4345D	Model 712/100 SPU, quartz	DeskTop	Any	9.05-11.0/32
A4458A	Model J2240 SPU, 2 CPUs, no RAM, no disk	DeskSide	Any	10.20-11.0
A4478A	Second CPU for J210XC	Board	Any	10.20-11.0/32
A4481A°	Model J210XC, OMB, no graphics	DeskSide	Any	9.05-9.07 10.01-11.0/32
A4487A	Model J282 1-way, OMB, no graphics	DeskSide	Any	10.20-11.0
A4488A	Model J282 2-way, OMB, no graphics	DeskSide	Any	10.20-11.0
A4491A°	Model J210XC, OMB, no graphics	DeskSide	Any	9.05-9.07 10.01-11.0/32

Formal Product Number	Abbreviated Product Description	Туре	Base Boot ROM	HP-UX Version Support
A4500A	Model 744/132L, OMB, VISUALIZE-EG	VME 6U	Any	10.20-11.0/32
A4508A	Second CPU for J282	Board	Any	10.20-11.0
A4510A	Model 748/132L, 32MB, VISUALIZE-EG	Rack	Any	10.20-11.0/32
A4511A	Model 744/165L, OMB	VME 6U	Any	10.20-11.0/32
A4513A	Model 748/165L, OMB, VISUALIZE-EG	Rack	Any	10.20-11.0/32
A4520A	Model 744rt/132L, OMB, no video	VME 6U	Any	Unsupported
A4521A	Model C160L-EG, OMB	DeskTop	Any	10.20-11.0/32
A4522A	Model C160L, OMB, VISUALIZE-EG	DeskTop	Any	10.20-11.0/32
A4523A	Model C180-XP, OMB	DeskTop	Any	10.20-11.0
A4578A	Model B132L+, OMB	DeskTop	Any	10.20-11.0/32
A4946A	Model C240se, 1GB RAM, 9GB HDD, 12xCD. 20-inch	DeskTop	Any	10.20-11.0
A4945A	Model C240, OMB	DeskTop	Any	10.20-11.0
A4964A	Model 745/132L	Rack	Any	10.20-11.0/32
B1039A <sup>∞</sup>	Campus Management Station, (710) 32 MB, 420 MB	DeskTop		8.07-9.07⊥10.10-10.20∇
B1039B°	Campus Management Station, (710) 32 MB, 420 MB	DeskTop		8.07-9.07⊥10.10-10.20∇
B1040A <sup>∞</sup>	Enterprise Management Station, (720) 32 MB, 420 MB	DeskTop		8.07-9.07⊥10.10-10.20∇
B1040B°	Enterprise Management Station, (720) 32 MB, 420 MB	DeskTop		8.07-9.07⊥10.10-10.20∇
C2286A°	Model 720 Server, 2x420 Mbyte, DDS	DeskTop	Any	8.07-9.07⊥10.01-10.20∇
C2455A°	Model 720 Optical Server, 2x420 Mbyte, C1700A, DDS	DeskTop	Any	8.07-9.07⊥10.01-10.20∇
E1497A	v743/64, 0 MB	VXI	Any	9.05-10.10
E1498A	v743/100, 0 MB	VXI	Any	9.05-10.10
E4005A°	725/50 (3x7x console)	DeskTop	1.1	9.0-9.07 10.01-10.10
E4005B°	725/50 (3x7x console)	DeskTop	1.1	9.0-9.07 10.01-10.10
E4005C°	725/50 (3x7x console)	DeskTop	1.1	9.0-9.07 10.01-10.10
E4007A°	712/60 (3x7x developer)	DeskTop	Any	9.03-9.07 10.01-10.10
E4007B	712/60 (3x7x developer)	DeskTop	Any	9.03-9.07 10.01-10.10
L1200A	QuickBurst Signal Conversion System (v743/100)	Rack	Any	10.10
Z7080A	TelePACE, 32MB	Rack	Any	9.05
Z7655A	Base Station Controller (B-Class) w/ACC card	Rackable	Any	10.20
Z7718A	Base Station Controller (B-Class) w/o ACC card	Rackable	Any	10.20

### **Processor Product Notes:**

- 13. This disk is too small to support self-hosted HP-UX 10.x
- 14. Formerly known as the 712/80i. Any remaining "80i" models which have not been upgraded to "80" may be treated as 712/80i for support purposes.

### **Processor Upgrade Support by Product Number**

This table includes only upgrades-inplace, and not trade-in upgrades.

## System Processor Upgrade Support by Product Number

Formal Product Number	Abbreviated Product Description	Туре	Base Boot ROM	HP-UX Version Support
A1957A°	Model 730 Upgrade from 720	Parts	1.0	8.05-9.07⊥10.01-10.20∇
A2087A°	Model 425e to 710 Upgrade	Parts	1.0	8.05-9.07⊥10.01-10.20∇
A2089A°	Model 400t/425t to 715t/33 Upgrade	Parts	1.0	8.05-9.07⊥10.01-10.20∇
A2090A°	Model 400 <i>t</i> /425 <i>t</i> to 715 <i>t</i> /50 Upgrade	Parts	1.0	8.05-9.07⊥10.01-10.20∇
A2092A°	Model 4xxs to 715s/33 Upgrade	Parts	1.0	8.05-9.07⊥10.01-10.20∇
A2093A°	Model 4xxs to 715s/50 Upgrade	Parts	1.0	8.05-9.07⊥10.01-10.20∇
A2248A <sup>∞</sup>	Model 750 to 755/99 Upgrade	Parts	1.1	9.0-10.20∇
A2248AU°	Model 750 to 755/99 Upgrade	Parts	1.1	9.0-10.20∇
A2605A°	Model 720 to 735/99 Upgrade	Parts	1.1	9.0-10.20∇
A2606A°	Model 730 to 735/99 Upgrade	Parts	1.1	9.0-10.20∇
A2628A	Model 700 i 50 MHz to 100 MHz Upgrade	Parts	Any	9.01-9.07⊥10.01-10.20∇
A2647A°	Model 705 to 710 Upgrade	Parts	1.0	8.07-9.07⊥10.01-10.20∇
A2672A	Model J200 to J280 Upgrade	Parts	Any	10.20-11.0
A2805A°	Model 715/33 to 715/50 Upgrade	Parts	1.1	9.0-10.20∇
A2806A°	Model 715/33 to 715/75 Upgrade	Parts	Any	9.0-10.20∇
A2807A°	Model 715/50 to 715/75 Upgrade	Parts	Any	9.0-10.20∇
A2808A°	Model 725/50 to 725/75 Upgrade	Parts	Any	9.0-10.20∇
A2835A°	Model 705 to 715/50 Upgrade	Parts	1.1	9.0-10.20∇
A2836A°	Model 710 to 715/50 Upgrade	Parts	1.1	9.0-10.20∇
A2837A°	Model 425 <i>e</i> to 715/50 Upgrade	Parts	1.1	9.01-10.20∇
A2992A	Model K420 Memory Extender	Parts		10.01-10.20
A2995A	Model K410 Additional PA-7200 Processor	Parts		10.01-10.20
A3188A	Upgrades to Model K260 from various non-workstation Server models	Parts	N/A	Unsupported as Workstation
A4050A°	Model 735/99 to 735/125 Upgrade	Parts	2.7	9.01-10.20∇
A4051A°	Model 730 to 735/125 Upgrade	Parts	2.7	9.01-10.20∇
A4052A°	Model 720 to 735/125 Upgrade	Parts	2.7	9.01-10.20∇
A4105A°	Model 755/99 to 755/125 Upgrade	Parts		9.05-10.20∇
A4106A°	Model 750 to 755/125 Upgrade	Parts		9.05-10.20∇
A4142A°	Model 715/33 to 715/64 Upgrade	Parts		9.05-11.0/32
A4143A°	Model 715/33 to 715/100 Upgrade	Parts		9.05-11.0/32
A4144A°	Model 715/50 to 715/100 Upgrade	Parts		9.05-11.0/32
A4145A°	Model 715/75 to 715/100 Upgrade	Parts		9.05-11.0/32
A4146A°	Model 725/50 to 725/100 Upgrade	Parts		9.05-11.0/32
A4147A°	Model 725/75 to 725/100 Upgrade	Parts		9.05-11.0/32
A4148A°	Model 715/64 to 715/100 Upgrade	Parts		9.05-11.0/32
A4149A°	Model 715/80 to 715/100 Upgrade	Parts		9.05-11.0/32
A4150A°	Model 735CL to MPS10 Upgrade for 4 nodes	Parts		9.03-9.07 10.01
A4202A	Model C100 to C110 Upgrade	Parts		9.05-9.07 10.01-11.0/32
A4221A	Model 712/60 to 712/100 Upgrade	Parts		9.03-11.0/32
A4222A	Model 712/80 to 712/100 Upgrade	Parts		9.03-11.0/32

## System Processor Upgrade Support by Product Number

Formal Product Number	duct Abbreviated Product Description nber		Base Boot ROM	HP-UX Version Support
A4236A	Model 712/60 to 712/80 Upgrade	Parts		9.03-11.0/32
A4237A°	Model J280 to J282 (2-way) Upgrade	Parts	Any	10.20-11.0
A4238A°	Model J200/210/210XC to J282 (2-way) Upgrade	Parts	Any	10.20-11.0
A4277A	Model J200 2nd CPU, PA-7200, 100 MHz	Daughter	Any	10.01-11.0/32
A4278A	Model J210 2nd CPU, PA-7200, 120 MHz	Daughter	Any	10.01-11.0/32
A4279A°	Model J200 to J210 Upgrade	Parts		9.05-11.0/32
A4299A	Model B132L+ 1MB Level 2 cache	Daughter	Any	10.20-11.0/32
A4337A°	Model 715/64 to 715/100XC Upgrade	Parts		9.05-11.0/32
A4338A°	Model 715/80 to 715/100XC Upgrade	Parts		9.05-11.0/32
A4339A°	Model 715/100 to 715/100XC Upgrade	Parts		9.05-11.0/32
A4350A	Upgrade Model 748 from fnsSCSI to fwdSCSI	Parts	Any	9.05-11.0/32
A4476A°	Model J200 to 210XC Upgrade	Parts		9.05-11.0/32
A4478A	Model J210XC 2nd CPU, PA-7200, 120 MHz	Daughter	Any	10.01-11.0/32
A4479A°	Model J210 to 210XC Upgrade	Parts		9.05-11.0/32
A4493A°	Model J200/210/210XC to J282 (1-way) Upgrade	Parts	Any	10.20-11.0
A4508A	Second CPU for Model J282	Parts	Any	10.20-11.0
A4514A Opt. 120	Upgrade Model 744/132L to 744/165L Upgrade Model 748/132L to 748/165L	Board	Any	10.20-11.0/32
A4539A	Model B132L/B16OL to B18OL upgrade	Parts	Any	10.20-11.0/32
A4580A	Model J210 or J210XC to J280 upgrade	Parts		10.20-11.0
A4943A	Model J282 to J2240	Exchange	Any	10.20-11.0
A4947A	Model C200 to C240 upgrade	Parts	Any	10.20-11.0/32

### **System Processor Option Support**

The following table lists optional features available for one or more HP PA-RISC Workstation processors. Some are also available as field-upgrade kits, having product numbers, and are listed in the appropriate later sections of this document.

More recent processors have few (or no) formal Options. Optional features for those processors are purchased as separate product numbers. Such products usually also offer an Option 0D1 for factory-installation of that product on a processor.

Unlisted SPU Options below are either transparent to software (e.g. localization) or are supported by all software (e.g. RAM).

### **System Processor Option Support**

Formal Product Number	Abbreviated Product Description	Туре	Base Boot ROM	HP-UX Version Support
Option ADJ	20-in. 1280x1024 CRT Monitor	RGB	NA	Any
Option ADR	17-in. 1024x768 CRT Monitor	RGB	NA	Any
Option ADV	20-in. 1280x1024 CRT Monitor	RGB	NA	Any
Option ALD	Add EISA slot (non-CRX-24 715, 720 only, std on 730, 4 on 750)	VSC	Any	8.05-10.20∇
Option ALE°	Add 25525A 8-bit ndSCSI i/f	EISA	Any	8.05-10.20∇
Option ALF°	Add 25560A High-Speed HP-IB i/f	EISA	Unsup.	8.05-10.20∇
Option ALG°	Add 25567A 802.3 10Base2/AUI LAN i/f	EISA	Any	8.05-10.20∇
Option ALQ°	Add FDDI-single interface	EISA	No	8.07-10.20
Option AL4°	Add ATR/9000 interface	GIO		9.03-9.07∇
Option AL9	Pre-select AUI LAN (vs. 10Base2 Thin)	Jumper	Any	8.05-11.0/32
Option AMB	Add 3½-in. flexible disk	nsSCSI	Unsup.	8.05-11.0
Option AMG°	Add 2nd 1.3 Gbyte disk	nsSCSI	Any	8.05-11.0
Option AMH°	Add 2nd disk, 420 Mbyte	nsSCSI	Any	8.05-11.0/32
Option AMK°	Add 420 Mbyte disk	nsSCSI	Any	8.07-11.0/32
Option AMW	Add 2.0Gb DDS tape drive, 3½ inch bezel	nsSCSI	Any	8.07-11.0/32
Option AMX	Add 2.0Gb+DC DDS tape drive, 3½ inch bezel	nsSCSI	Any	9.0-11.0/32
Option AMY	Add 2.0Gb DDS tape drive, 5¼ inch bezel	nsSCSI	Any	8.07-11.0/32
Option AMZ	Add 2.0Gb+DC DDS tape drive, 5¼ inch bezel	nsSCSI	Any	9.0-11.0/32
Option AM0°	Add 1st disk, 210 Mbyte	nsSCSI	Any	8.05-10.20
Option AM7°	Add 1.3Gb DDS tape drive	nsSCSI	Any	8.05-10.20
Option AM8	Add CD-ROM drive	nsSCSI	Any	8.05-10.20
Option ANB°	16 MBytes total RAM (2x8)	RAM	Any	9.03-10.01 <sup>16</sup>
Option ANC°	32 MBytes total RAM (4x8)	RAM	Any	9.03-10.20
Option AND	Add 48 Mbytes RAM (64 total)	RAM	Any	8.05 <sup>15</sup> -11.0/32
Option ANE	64 Mbytes total ECC RAM	var.	Any	9.0-11.0/32
Option ANF	24 MBytes total ECC RAM (2x8 + 2x4)	RAM	Any	9.03-10.01 <sup>16</sup>
Option ANN	Add 32 Mbytes RAM (64 total)	RAM	Any	8.05 <sup>15</sup> -11.0
Option ANQ	Add 64 Mbytes RAM (128 total)	RAM	Any	8.05-11.0
Option ANS	Subs. 128 Mbytes ECC RAM	RAM	Any	9.0-11.0
Option ANW	Add 192 Mbytes RAM (256 total)	RAM	Any	8.05-11.0
Option ANX	Add 320 Mbytes RAM (384 total)	RAM	Any	8.05-11.0
Option ANY	Add 96 Mbytes RAM (128 total)	RAM	Any	8.05-11.0
Option AN4°	Add 8 Mbytes RAM (24 total)	RAM	Any	8.05-10.10 <sup>16</sup>

## **System Processor Option Support**

Formal Product Number	Abbreviated Product Description	Туре	Base Boot ROM	HP-UX Version Support
Option AN8°	Add 16 Mbytes RAM (32 total)	RAM	Any	8.05 <sup>15</sup> -10.20
Option AQA°	CRX-48Z video and 20-in. 1280 Color CRT Monitor	GSC, RGB	Any	9.05-10.20∇
Option AQC°	GRX video and 19-in. 1280x1024 Gray CRT Monitor	GSC, BNC	Any	9.05-10.20∇
Option AQD°	CRX-8 video and 20-in. 1280 Color CRT Monitor	GSC, RGB	Any	9.05-10.20∇
Option AQF°	HCRX-8 Graphics	E-SGC	Any	9.05-10.20
Option AQG°	HCRX-24 Graphics	E-SGC	Any	9.05-10.20
Option AQH°	HCRX-8Z Graphics	E-SGC	Any	9.05-10.20
Option AQJ°	HCRX-24Z Graphics	E-SGC	Any	9.05-10.20
Option AQK°	CRX-48Z Graphics	E-SGC	Any	9.05-10.20
Option AQM°	Dual CRX-8 Video, two 20-in. Color CRT Monitors	E-SGC, 2xRGB	Any	9.05-10.20
Option AQ2°	12-in. 1024x768 Color LCD Monitor	RGB	Any	9.03-10.20
Option AQ3°	15-in. 1024x768 Color CRT Monitor	RGB	Any	9.03-10.20
Option AQ4°	17-in. 1024x768 Color CRT Monitor	RGB	Any	9.03-10.20
Option AQ5°	17-in. 1280x1024 Color CRT Monitor	RGB	Any	9.03-10.20
Option AQ6°	GRX Video, 19-in. 1280x1024 Gray CRT Monitor	GSC, BNC	Any	9.03-10.20∇
Option AQ7	20-in. 1280x1024 Color CRT Monitor	RGB	Any	9.05-10.20
Option AQ8°	CRX-24 video and 20-in. 1280 Color CRT Monitor	GSC, RGB	Any	9.05-10.20∇
Option AQ9°	CRX-24Z video and 20-in. 1280 Color CRT Monitor	GSC, RGB	Any	9.05-10.20∇
Option AQP°	Add Freedom i/f	GSC	Any	9.05-9.07⊥10.01-10.20∇
Option AQQ	Add texture map memory	Daughter	Any	10.20
Option AQR	Add video export	GSC	N/A	10.20
Option ATA°	Add 2.0 Gbyte disk	fwdSCSI	Any	9.0-10.20
Option ATB	Add 1.4 MB flexible disk	nsSCSI	Unsup.	9.0-10.20
Option ATK°	Add 260 MB disk	nsSCSI	Any	9.0-10.20
Option ATM°	Add second 1.0 GB disk	fwdSCSI	Any	9.0-10.20
Option AT6	Add 2.0 Gbyte disk	nsSCSI	Any	9.05-10.20
Option AT7°	Add 1.0 Gbyte disk	nsSCSI	Any	9.0-10.20
Option AT8°	Add 1.0 Gbyte disk	fwdSCSI	Any	9.0-10.20
Option AT9°	Add 525 Mbyte disk	nsSCSI	Any	9.0-10.20
Option UFB	Add 240 Mbytes RAM (256 total)	RAM	Any	9.0-11.0
Option UFD	Add 448 Mbytes RAM (512 total)	RAM	Any	9.0-11.0
Option UFE	Add 704 Mbytes RAM (768 total)	RAM	Any	9.0-11.0
Option UFK	Add 176 Mbytes RAM (208 total)	RAM	Any	9.0-11.0
Option UFL	Add 368 Mbytes RAM (400 total)	RAM	Any	9.0-11.0
Option UFM	Add 112 Mbytes RAM (144 total)	RAM	Any	9.0-11.0
Option UFN	Add 224 Mbytes RAM (256 total)	RAM	Any	9.0-11.0
Option UFS	32 MBytes total ECC RAM (2x16)	RAM	Any	9.03-10.20
Option UFT	Add 32 MB RAM (2x32, 64 total)	RAM	Any	9.03-11.0
Option UFU	Add 128 MB RAM 208 total)	RAM	Any	9.03-11.0
Option UFV	Add 320 MB RAM 400 total)	RAM	Any	9.03-11.0
Option UFW	Add 64 MB RAM 144 total)	RAM	Any	9.03-11.0
Option UGA	Add second serial port	GIO	Unsup.	9.03-10.20

## **System Processor Option Support**

Formal Product Number	Abbreviated Product Description	Туре	Base Boot ROM	HP-UX Version Support
Option UGB	Add second LAN + 2nd serial port	GIO		9.03-10.20
Option UGC	Add X.25 port plus 2nd serial port	GIO	Unsup.	9.03-10.20
Option UKA	100 MHz CPU	VME 6U		
Option 011	Upgrade 2.0 GB nsSCSI disk to 2.0 GB fwdSCSI	fwdSCSI	1.1	9.0-10.20
Option 013°	Upgrade 525 Mbyte disk to 1.3Gbyte	nsSCSI	Any	9.0-10.20
Option 072	Factory install fwdSCSI and cables	GSC-M	Any	10.20
Option 073	Factory install fnsSCSI	cables	Any	10.20
Option 096	Add 96 Mbytes RAM (128 total)	RAM	Any	8.05 <sup>15</sup> -11.0
Option 110	Add 4-slot EISA assembly	Card cage	NOP	10.20-11.0/32
Option 111	Add 4-slot PCI-32 5v 1x assembly	Card cage	NOP	10.20
Option 112	Add 112 Mbytes RAM (128 total)	RAM	Any	8.05 <sup>15</sup> -11.0
Option 176	Add 176 Mbytes RAM (192 total)	RAM	Any	8.05-11.0
Option 201°	64 MHz CPU, no video	VME 6U		9.05-9.07 10.10-10.20
Option 202°	64 MHz CPU, CR8 1280 video	VME 6U		9.05-9.07 10.10-10.20
Option 203°	100 MHz CPU, no video	VME 6U		9.05-9.07 10.10-10.20
Option 204°	100 MHz CPU, CR8 1280 video	VME 6U		9.05-9.07 10.10-10.20
Option 224	Add 224 Mbytes RAM (332 total)	RAM	Any	8.07-11.0
Option 352	Add 352 Mbytes RAM (384 total)	RAM	Any	8.07-11.0

### **Processor Option Notes:**

<sup>15.</sup> Minimum supported revision is 8.07 if these Options delivered 32Mbyte "2X" memory boards.

<sup>16.</sup> HP-UX 10.10 minimum RAM is 32 Mbytes.

## **System Processor RAM Support**

HP PA-RISC Workstation system processors use several types of dynamic random access memory (DRAM, or simply RAM) for main system memory.

### **HP PA-RISC Workstations RAM Designs**

In order to provide the memory capacities, performance and reliability required in a workstation, HP workstation RAM SIMMs and DIMMs are not generally identical to those used in PCs Non-HP RAM is not officially supported. As time permits, information regarding SIMM/DIMM designs is being added to this table, for those who desire to self-support.

### **HP PA-RISC Workstations RAM Designs**

SPU Model	RAM Slots	RAM Design	Speed	Comments
B132L	6, 3 pair	ECC EDO DIMM	50ns	32MB-768MB, pairs required
B132L+	6, 3 pair	ECC EDO DIMM	50ns	32MB-768MB, pairs required
B160L	6, 3 pair	ECC EDO DIMM	50ns	32MB-768MB, pairs required
B180L	6, 3 pair	ECC EDO DIMM	50ns	32MB-768MB, pairs required
C100	12, 6 pair	ECC DIMM		32MB-1.0GB <sup>17</sup> , pairs required
C110	12, 6 pair	ECC DIMM		32MB-1.0GB <sup>17</sup> , pairs required
C160	12, 6 pair	ECC DIMM		32MB-1.5GB, pairs required
C160L	12, 6 pair	ECC DIMM, FPM or EDO		32MB-1.0GB, pairs required
C180-XP	12, 6 pair	ECC DIMM, FPM or EDO		32MB-1.5GB, pairs required
C200	12, 6 pair	ECC DIMM, FPM or EDO		
C240	12, 6 pair	ECC DIMM, FPM or EDO		
J200	12, 6 pair			32MB-1GB <sup>17</sup> , pairs required
J210	12, 6 pair			32MB-1GB <sup>17</sup> , pairs required
J210XC	12, 6 pair			32MB-1GB <sup>17</sup> , pairs required
J2240	16, 8 pair	ECC, DIMM		128MB - 2.0 GB, pairs required
J280	16, 8 pair	ECC, FPM or EDO		32MB - 2.0GB, pairs required
J282	16, 8 pair	ECC, DIMM		64MB - 2.0 GB, pairs required
K260-EG	16, 8 pair	ECC SIMM		128-2.0GB, pairs required
K460-EG	32, 16 pair	ECC SIMM		128MB-3.75GB, pairs required
K460-XP	32, 16 pair	ECC SIMM		128MB-3.75GB, pairs required
MPS10°				
705° [/35]	8, 2 quads			Must be used in quads
710° [/50]	8, 2 quads			Must be used in quads
712/any	4, 2 pair			16-128MB, pairs required
715/33°	6, 3 pair			16-192MB, pairs required
715 <i>t</i> ° [/33]				
715 <i>t</i> ° [/50]	8, 4 pair			Pairs required
715 <i>s</i> ° [/50]				
715/50°	8, 4 pair			16-256, pairs required

### **HP PA-RISC Workstations RAM Designs**

SPU Model	RAM Slots	RAM Design	Speed	Comments
715/64	8, 4 pair			32-256MB, pairs required
715/75	8, 4 pair			32-256MB, pairs required
715/80	8, 4 pair			32-256MB, pairs required
715/100	8, 4 pair			32-256MB, pairs required
720° [/33]	8, 4 pair			Pairs required
725/50°	8, 4 pair			32-256MB, pairs required
725/75	8, 4 pair			32-256MB, pairs required
725/100	8, 4 pair			32-256MB, pairs required
730° [/50]	8, 4 pair			Pairs required
735° [/99]	12, 6 pair			32-400MB, pairs required
735CL [/nx99]	12@			32-400MB@, pairs required
735/125	12, 6 pair			32-400MB, pairs required
742 <i>i</i> [/50]	2, 1 pair			16-64MB, pairs required
743i/64, /100	2	Custom daughter		8-256MB
743i/64	4			8-256MB
743i/100	4			8-256MB
744/132L				256MB
745i/50, /100	4, 2 pair			16-128MB, pairs required
747i/50, /100	4, 2 pair			16-128MB, pairs required
748i/64, /100				8-256MB
748/132L				256MB
750° [/66]	6, 3 pair			Pairs required
755 [/99]	12, 6 pair			64-768MB, pairs required
755/125	12, 6 pair			64-768MB, pairs required

#### **Ram Design Notes:**

17. Maximum RAM prior to 10.0 is 768 Kbytes.

### **RAM Support by RAM Product Number**

HP-UX 10.20 requires a minimum of 16 MB RAM. HP-UX 11.0 requires a minimum of 32 MB.

Unless otherwise specified in the "Comments" column of the following table, HP PA-RISC Workstation system processors require that RAM slots be used in pairs.

"Pairs" means that RAM slots must be used two at a time, and that both adjacent slots must be occupied by a RAM SIMM/DIMM of identical size and design.

This does not generally mean that you must purchase a pair of (quantity 2) of the RAM product number. In gen-

eral, when RAM pairing is required, the RAM SIMM/DIMM product is structured as a pair.

The real significance of "pairs required" is that you cannot usually purchase quantity-one of a single RAM product and split the SIMM/DIMMs for use in separate comput-

## **RAM Product Support**

Formal Product Number	Description	Туре	SPU Hardware Support	Comments
A1978A°°	8 MB (2, 4MB@)		Models 720, 730, 750, 755/99, 755/125	Quads required
A1979A	16 MB (2, 8MB@)		Models 720, 730, 735/[all], 750	
A1987A	32 MB (2, 16MB@)		Model 750	
A2201A	8 Mbyte ECC RAM (one)		Model 710 <i>e</i>	
A2202A	16 MB (one)		Models 710 <i>e</i> , 745 <i>i</i>	
A2216A	8 Mbyte RAM pair (2, 4MB@)		Models 705, 710	Excluding Model 710 <i>e</i> .
A2217A	16 Mbyte RAM pair (2, 8MB@)		Models 705, 710	Excluding Model 710 <i>e</i> .
A2218A	32 Mbyte RAM pair (2, 16MB@)		Models 705, 710	Excluding Model 710 <i>e</i> .
A2512A°	32 MB (2, 16MB@), 72-pin		Models 720, 730, 735/99, 735/125, 750, 755/99, 755/125	Note <sup>18</sup>
A2513A°	64 MB (2, 32MB@), 72-pin		Models 750, 755/99, 755/125	Note <sup>18</sup>
A2518A°	128 MB (2, 64MB@), 72-pin		Models 755/99, 755/125	
A2521A	96Mb Model 720 CPU Upgrade		Model 720	Includes CPU chip and other parts.
A2522A	128Mb Model 720 CPU Upgrade		Model 720	Includes CPU chip and other parts.
A2531A°	96Mb Model 730 CPU Upgrade		Model 730	
A2532A	128Mb Model 730 CPU Upgrade		Model 730	Includes CPU chip and other parts.
A2533A°	256Mb Model 750 Upgrade		Model 750	
A2534A°	384Mb Model 750 Upgrade		Model 750	
A2562A	64Mb Model 720 RAM Upgrade		Model 720	
A2567A	64Mb Model 730 RAM Upgrade		Model 730	
A2577A	8 MB (2, 4MB@), 72-pin		Models 712/60, 712/80, 712/100, 715/64, 715/80, 715/100, 715/100XC, 725/100	
A2578A	16 MB (2, 8MB@), 72-pin		Models 712/60, 712/80, 712/100, 715/64, 715/80, 715/100, 715/100XC, 725/100, v743	
A2646A°	64 MB (2, 32MB@), 72-pin		Models 735/[all], 750/[all], 755/[all]	
A2668A	32Mb Model 720 RAM Upgrade		Model 720	
A2669A°	32Mb Model 730 RAM Upgrade		Model 730	Includes CPU chip and other parts.
A2815A	8 MB (2, 4MB@), 72-pin		Models 715/33, 715/50, 715/75, 725/50, 725/75, 742 <i>i</i> , 745 <i>i</i> /50, 745 <i>i</i> /100, 747 <i>i</i> /50, 747 <i>i</i> /100	HP-UX 9.0-10.20∇
A2816A	16 MB (2, 8MB@), 72-pin		Models 715/33, 715/50, 715/75, 725/50, 725/75, 742 <i>i</i> , 745 <i>i</i> /50, 745 <i>i</i> /100, 747 <i>i</i> /50, 747 <i>i</i> /100	HP-UX 9.0-10.20∇
A2827A	64 MB (2, 32MB@), 72-pin		Models 712/60, 712/80, 712/100, 715/33, 715/64, 715/75, 715/80, 715/100, 725/50, 725/75, 725/100, 715/100XC, 742 <i>i</i> , v743, 745 <i>i</i> , 745 <i>i</i> /50, 745 <i>i</i> /100, 747 <i>i</i> /50, 747 <i>i</i> /100	HP-UX 9.0-11.0/32
A2829A	2 MB (2, 16MB@), 72-pin		Models 712/60, 712/80, 712/100, 715/33, 715/64, 715/75, 715/80, 715/100, 715/100XC, 725/50, 725/75, 725/100, 742 <i>i</i> , v743, 745 <i>i</i> , 745 <i>i</i> /50, 745 <i>i</i> /100, 747 <i>i</i> /50, 747 <i>i</i> /100	
A2875A	128 MB (2, 64MB@), 72-pin		Models 725/50, 725/75, 725/100, 745 <i>i</i> /100, 747 <i>i</i> /100	
A3026A	32 MB (2, 16MB@)	ECC SIMM	C100, C110, EPS20, J200, J210, J210XC, J280, J282 and K-Class	
A3027A	128 MB (2, 64MB@)	ECC SIMM	C100, C110, EPS20, J-Class and K-Class	
	0110 (2,041106/	200 311111	5.55, 5110, El 520, 5 Class and R Class	

### **RAM Product Support**

Formal Product Number	Description	Туре	SPU Hardware Support	Comments
A3483A	256 MB (2, 128MB@)	ECC EDO SIMM	K-Class	
A3543A	64 MB (2, 32MB@)	ECC SIMM	K-Class	
A3737A	512 MB (2, 256MB@)	ECC EDO DIMMs	Model J2240	
A4177A	256 MB (2, 128MB@)	50nS ECC EDO SIMM	Models B132L, B160L, C160, C180-XP, B132L, B160L, J210XC, J282	
A4207A	32 MB (2, 16MB@)	ECC FPM DIMM	Models B132L, B160L, C100, C110, C160, C160L, C180-XP, J-Class	
A4208A	128 MB (2, 64MB@)	ECC FPM DIMM	Models B132L, B160L, C160, C160L, C180-XP, J200, J210, J210XC, J280	J282 for upgrades only
A4209A	64 MB (2, 32MB@)	ECC FPM DIMM	Models B132L, B160L, C100, C110, C160, C160L, C1800, J-Class	C100/110 <sup>19</sup> J200/210/210XC <sup>20</sup>
A4263A	8 MB (1, 8MB@)	Daughter	TelePACE, Models 743i/64, 743i/100, 748i/64, 748i/100	Max 2 cards
A4264A	16 MB (1, 16MB@)	Daughter	TelePACE, Models 743i/64, 743i/100, 748i/64, 748i/100	Max 2 cards
A4265A	32 MB (1, 32MB@)	Daughter	TelePACE, Models 743i/64, 743i/100, 748i/64, 748i/100	Max 2 cards
A4266A	64 MB (1, 64MB@)	Daughter	TelePACE, Models 743i/64, 743i/100, 748i/64, 748i/100	Max 2 cards
A4299A	1 MB 2nd-level Cache	Daughter	Models B132L+, C160L	Max 1
A4449A	128 MB (1, 128MB@)	EDO	Models 744/132L, 744/165L, 745/132L, 748/132L, 748/ 165L	
A4501A	16 MB (1, 16MB@)		Model 744rt only	
A4502A	32 MB (1, 32MB@)	ECC	Models 744/132L, 744/165L, 745/132L, 748/132L, 748/ 165L	
A4503A	64 MB (1, 64MB@)	ECC	Models 744/132L, 744/165L, 745/132L, 748/132L, 748/ 165L	
A4515A	64 MB (2, 32MB@)	ECC EDO DIMM, 50ns	Models B132L+, B180L	
A4516A	128 MB (2, 64MB@)	ECC EDO DIMM, 50ns	Models B132L+, B180L, C200, C240, J2240, J282	
A4517A	256 MB (2, 128MB@)	ECC EDO DIMM, 50ns	Models B132L+, B180L, C200, C240, J2240, J282	
A4984A	512 MB (2, 256MB@)	ECC EDO DIMM	Model J2240	
98229 <i>x</i> °°	4 Mbytes		Models 715 <i>s/t</i>	9.0-9.07⊥10.01-10.20∇

### **RAM Product Support Footnotes**

18. CPU board exchange required if SPU serial number below:

Model s/n

720 3217G09042 730 3218G01093

750 3130G00261 or less than

3130G00102

- $\begin{array}{ccc} 19. & C100/C110 \ require \ PDC \ firmware \\ revision \ 1.2 \ or \ greater. \end{array}$
- 20. J200/210/210XC require PDC firmware 1.9 or greater.

### **Mass Storage Devices**

All HP PA-RISC Workstation support some varieties of SCSI (Small Computer Systems Interface) disk interfaces.

Fibre Channel (FC-AL) is available for selected Models.

Depending on processor model, flexible disk drives may be support via nsSCSI or PC-style (FDD) floppy bus.

A CS/80 driver is provided for HP-IB cartridge tape drives, and continuing editions of this matrix will reflect what is known about the use of that software with CS/80 and SS/80 disks. Those known to be non-functional are so noted.

All devices listed as type "CS/80" or "SS/80" employ an HP-IB interface. CS/80 and SS/80 devices may be used

#### **Internal Hard Disks**

The product number shown are generally for post-sale upgrade kits, but also cover the same disk when standard or factory-installed.

only with the 25560A EISA HP-IB card. These drivers are non-functional with the E2070A/B, E2071A, 82335B and other ISA HP-IB cards. No AMIGO disks are listed.

Many disk products are made by Hewlett-Packard for the OEM market. A number of these are listed here, and few are officially supported on workstation HP-UX at the system level. The balance may or may not be directly supported on HP-UX directly by HP's Disk Memory Division, as noted.

Retail and OEM disks often have different firmware than supported HP workstation disks, and may not operate at all, or may operate with reduced performance and functionality.

Supported disks are identified by the HP product number used to order them, which normally appears on a physical label on the drive or enclosure. The drive may identify differently to the scsiinfo(1M) or diskinfo(1M) command.

The "Min. Boot ROM" column indicates the minimum revision of SPU ROM code required to boot an operating system, recovery system or diagnostic kernel from the device. Booting from HP-IB devices is not possible (no ROM).

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP A1440A <sup>∞</sup>	200/210 MByte <sup>22</sup>	nsSCSI	Unsup.	Model 715 <i>t</i>	9.0-9.07⊥10.01-10.20∇
HP A1442A <sup>∞</sup>	330 MByte	nsSCSI	Unsup.	Model 715s	9.0-9.07⊥10.01-10.20∇
HP A1443A <sup>∞</sup>	660 MByte	nsSCSI	Unsup.	Model 715s	9.0-9.07⊥10.01-10.20∇
HP A1444A°°	660 MByte	nsSCSI	Unsup.	Model 715s	9.0-9.07⊥10.01-10.20∇
HP A1980A°°	210 MByte, 1st <sup>22</sup>	nsSCSI	Any	Models 720, 730, 735/99, 735/125	8.05-10.20∇
HP A1981A <sup>∞</sup>	210 MByte, 2nd	nsSCSI	Any	Models 720, 730, 735/99, 735/125	8.05-10.20∇
HP A1982A°	420 MByte, 1st	nsSCSI	Any	Models 720, 730, 735/99, 735/125	8.05-10.20∇
HP A1983A	420 MByte, 2nd	nsSCSI	Any	Models 720, 730, 735/99, 735/125	8.05-10.20∇
HP A1988A <sup>∞</sup>	660 MByte	nsSCSI	Any	Models 750, 755/99, 755/125	8.05-10.20∇
HP A1989A°	1.3 GByte	nsSCSI	Any	Models 750, 755/99, 755/125	8.05-10.20∇
HP A2071A <sup>∞</sup>	s400 210 MByte <sup>22</sup>	nsSCSI	Any	Model 710 <i>e</i>	8.05-9.07⊥10.01-10.20∇
HP A2072A	s400 420 MByte	nsSCSI	Any	Model 710 <i>e</i>	8.05-9.07⊥10.01-10.20∇
HP A2075A°	s400 420 MByte	nsSCSI	Unsup.	Model 715 <i>t</i>	9.0-9.07⊥10.01-10.20∇
HP A2076A°	s400 1.3 GByte	nsSCSI	Unsup.	Model 715 <i>t</i>	9.0-9.07⊥10.01-10.20∇
HP A2219A <sup>∞</sup>	210 MByte <sup>22</sup>	nsSCSI	Set.A	Models 705, 710 <sup>21</sup>	8.07-9.07⊥10.01-10.20∇
HP A2221A°	420 MByte	nsSCSI	Set.A	Models 705, 710 <sup>21</sup>	8.07-9.07⊥10.01-10.20∇

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP A2444A°°	566 MByte	nsSCSI	Unsup.	Series 800	Unsup.
HP A2445A°	1.0 GByte	nsSCSI	Any	K-Class	10.01-10.20
HP A2446A°	2.0 GByte	nsSCSI	Unsup.	Series 800	Unsup.
HP A22519A (all°)	Series 300 internal	nsSCSI	Unsup.	Unsupported	Unsup.
HP A2556A°	2.0 GByte 8-bit	nsSCSI	1.1	Models 755/99, 755/125	9.0-10.20∇
HP A2563A°	1.0 GByte, 8-bit	nsSCSI	1.1	Models 735/99, 735CL, 735/125	9.0-10.20∇
HP A2564A°	2.0 GByte, 16-bit	fwdSCSI	1.1	Models 755/99, 755/125	9.0-10.20∇
HP A2565A°	525 MByte	nsSCSI	1.1	Models 735/99, 735CL, 735/125	9.0-10.20∇
HP A2566A°	1.0 GByte, 16-bit	nsSCSI	1.1	Models 735/99, 735CL, 735/125	9.0-10.20∇
HP A2640A°	525 MByte	nsSCSI	Any	Models 745 <i>i</i> , 747 <i>i</i> , 748 <i>i</i>	9.0-11.0/32
HP A2641A°	1.0 GByte	nsSCSI	Any	Models 745 <i>i</i> , 747 <i>i</i> , 748 <i>i</i>	9.0-11.0/32
HP A2800A°	525 MByte	nsSCSI	1.1	Models 715/33, 715/50, 715/64, 715/80, 715/100, 725/100	9.0-11.0/32
HP A2801A°	1.0 GByte	nsSCSI	IODC 1.1	Models 715/33, 715/50, 715/64, 715/75, 715/80, 715/100, 715/100XC, 725/100	9.0-11.0/32
HP A2809A°	525 MByte	nsSCSI	1.1	Model 725	9.0-10.20∇
HP A2813A°	1.0 GByte	nsSCSI	1.1	Model 725	9.0-10.20∇
HP A2832A°	1.0 GByte	fwdSCSI	Any	Model 735	9.0-10.20∇
HP A2885A°	1.0 GByte	nsSCSI	Any	Model 715 <i>t</i>	8.0-9.07⊥10.01-10.20∇
HP A2886A°	1.0 GByte	nsSCSI	Any	Model 735/[all]	9.0-10.20∇
HP A2958A°	535 MB	nsSCSI	Unsup.	Series 800	Unsup.
HP A3025A <sup>∞</sup>	Two 2.0 GByte	nsSCSI	Any	K-Class	-
HP A3058A	1 GB	fwdSCSI	Unsup.	Series 900	Unsup.
HP A3087A°	2 GB	nsSCSI	Unsup.	Series 900	Unsup.
HP A3145A	2 GB	fwdSCSI	Unsup.	Series 800	Unsup.
HP A3182A	1 GB	??SCSI	Any	K-Class	10.01-10.20
HP A3191A°	2 GB	??SCSI	Unsup.	Series 800	Unsup.
HP A3304A	2 GB	nsSCSI	Unsup.	Series 800	Unsup.
HP A3349A°	1.0 GB	nsSCSI	Unsup.	Series 800	Unsup.
HP A3350A°	1 GB	fwdSCSI	Any	EPS20, K-Class	10.01-10.20
HP A3351A	2 GB	fwdSCSI	Any	EPS20, K-Class	10.01-10.20
HP A3352A	4 GB	nsSCSI	Unsup.	Series 800	Unsup.
HP A3353A	4 GB	fwdSCSI	Note <sup>26</sup>	EPS20, K-Class	10.01-10.20
HP A3629A	9 GB	fwdSCSI	Unsup.	Unsupported. S800 product.	Unsup.
HP A4065A°	260 MByte <sup>22</sup>	nsSCSI	Any	Model 712	9.03-11.0/32
HP A4066A°	525 MByte	nsSCSI	Any	Model 712	9.03-11.0/32
HP A4067A°	1.0 GByte	nsSCSI	Any	Model 712	9.03-11.0/32
HP A4117A°	1.0 GByte	fwdSCSI	Any	Models 715/100, J200, J210, J210XC, J280, J282	9.05-11.0
HP A4118A°	2.0 GByte	nsSCSI	Any	Models 715/64, 715/80, 715/100, 715/ 100XC, 725/100	9.03-11.0/32
HP A4119A	2.0 GByte, 3.5FF, 1-inch high	fwdSCSI	Any	Models C100, C110, 715/100, J200, J210, J210XC, J282	9.05-11.0

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP A4137A	Model 362/382 disks	nsSCSI	N/A	Unsupported	Unsup.
HP A4213A	2.0 GByte	nsSCSI	Any	B-Class	10.20-11.0/32
HP A4214A	2.0 GByte	fwdSCSI	Any	B132L (not +), B160L, requires A2889A daughter card	10.20-11.0/32
HP A4272A	2.0 GByte	nsSCSI	Any	Models 712, 715/64, 735/99, 735/125	9.03-11.0/32
HP A4273A°	2.0 GByte	fwdSCSI	Any	Models 735/99, 735/125	9.05-10.20∇
HP A4274A°	2.0 GByte	nsSCSI	Any	Models 735/99, 735/125	9.0-10.20∇
HP A4275A°	2.0 GByte, second	fwdSCSI	Any	Models 735/99, 735/125	9.05-10.20∇
HP A4280A°	525 MB	nsSCSI	Unsup.	Series 300	Unsup.
HP A4321A°	1.0 GByte	nsSCSI	Any	Models 745 <i>i</i> , 747 <i>i</i> , 748 <i>i</i>	9.03-11.0/32
HP A4322A	2.0 GByte	nsSCSI	Any	TelePACE, Models 743, 744/[all], 745/50, 745/100, 747 <i>i</i> , 748/[all]	9.03-10.20∇
HP A4351A	2.0 GByte	fwdSCSI	Any	TelePACE, Models 743, 744, 748i/[all]	9.03-11.0/32
HP A4356A	4.0 GByte, 3.5FF, 1-inch high	fwdSCSI	Note <sup>26</sup>	J-Class, Model 755/125	10.01-11.0/32
HP A4459A	9.0 Gbyte	fwdSCSI	NOP	Models 743, 744, 748i/64, 748i/100, 748/132L, 748/165L	10.01-11.0/32
HP A4460A	2.0 GByte, 1.0-in. FF	fwdSCSI	Any	Model C110, C160, C160L, C180-XP	10.20-11.0
HP A4461A	4.0 GByte, 1.6-in. FF	fwdSCSI	Note <sup>26</sup>	C-Class	9.05-11.0
HP A4477A	4.0 Gbyte	fwdSCSI	Note <sup>26</sup>	B-Class	10.20-11.0/32
HP A4480A	4.0 GByte	fwdSCSI	Note <sup>26</sup>	Model 725/100	10.01-11.0/32
HP A4482A	4.0 GByte	fwdSCSI	Note <sup>25</sup>	Models 743, 744, 748i/64, 748i/100, 748/132L, 748/165L	10.01-11.0/32
HP A4483A	4.0 Gbyte	nsSCSI	Note <sup>26</sup>	B-Class	10.01-11.0/32
HP A4484A	4.0 Gbyte	nsSCSI	Note <sup>26</sup>	Models 743, 744, 745/132L, 748/132L, 748/165L	10.01-11.0/32
HP A4485A	9.0 Gbyte, 3.5FF	fwdSCSI	Note <sup>27</sup>	J-Class	10.01-11.0
HP A4486A	9.0 Gbyte	fwdSCSI	Note <sup>27</sup>	C-Class	10.01-11.0
HP A4568A°	2.0 GB, 3.5x1FF	uwsSCSI	Any	Models B132L+, B180L	10.20-11.0/32
HP A4569A	4.0 GB, 3.5x1FF	uwsSCSI	Any	Models B132L+, B180L, C200, C240, J2240	10.20-11.0
HP A4570A	9.0 GB, 3.5x1.6FF	uwsSCSI	Any	Models B132L+, B180L, C200 (Standard on C240), J2240	10.20-11.0
HP A4958A	2 GB	nsSCSI	Any	Model 712/100	9.05-11.0/32
HP C2281°,82A°	Series 800 Internal	HP-IB	NOP	Mechanically Incompatible	Unsup.
HP C2490A°	2.1 GByte 3.5-in. OEM	xxSCSI	Unsup.	Unsupported. Boot failures have been reported.	Unsup.
HP C2490D°	2.1 GByte 3.5-in. OEM	ndSCSI	Unsup.	Unsupported	Unsup.
HP C2490SE°	2.1 GByte 3.5-in. OEM	nsSCSI	Unsup.	Unsupported	Unsup.
HP C2490W°	2.1 GByte 3.5-in. OEM	fwdSCSI	Unsup.	Unsupported	Unsup.
HP C3010	2.0 GB 5.25 mech.	xxSCSI	Note <sup>25</sup>	Note <sup>25</sup>	Note <sup>25</sup>
HP D168xA°	Hard disks for Vectra	nsSCSI	Unsup.	Unsupported	Unsup.
HP D2075°A/B	535 MB for PC	nsSCSI	Unsup.	Unsupported	Unsup.
HP D2076°A/B	1.05 GB, for HP NetServer	nsSCSI	Unsup.	Unsupported	Unsup.

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support	
HP D2077A	2.1 GB, for HP NetServer	nsSCSI	Unsup.	Unsupported	Unsup.	
HP D2645A°	1.0GB	nsSCSI	Unsup.	Unsupported	Unsup.	
HP D2653A°	1.0GB	nsSCSI	Unsup.	Unsupported	Unsup.	
HP D2769A	2 GB, for PC	unsSCSI	Unsup.	Unsupported	Unsup.	
HP D2797A	4 GB, for PC	unsSCSI	Unsup.	Unsupported	Unsup.	
HP D2788A	2.1 GB	fnsSCSI	Unsup.	Unsupported. PC device.	Unsup.	
HP D2794A	4.5 GB	fnsSCSI	Unsup.	Unsupported. PC device.	Unsup.	
HP D3340A°	2.1 GB, for HP NetServer	nsSCSI	Unsup.	Unsupported	Unsup.	
HP D3341A	4.0 GB, for HP NetServer	nsSCSI	Unsup.	Unsupported	Unsup.	
HP D3581A°	1.05 GB NetServer removable	fwdSCSI	Unsup.	Unsupported	Unsup.	
HP D3582A/B	2.1 GB NetServer removable	fwdSCSI	Unsup.	Unsupported	Unsup.	
HP D3583A°/B	4.2 GB NetServer removable	fwdSCSI	Unsup.	Unsupported	Unsup.	
HP D4289A	9.1 GB NetServer removable	uwsSCSI	Unsup.	Unsupported	Unsup.	
HP D4884B	2 GB disk	nsSCSI	Unsup.	Unsupported	Unsup.	
HP D4903A	4 GB Hot-Swap drive	uwsSCSI	Unsup.	Unsupported	Unsup.	
HP D4910A	4.2 GB NetServer	uwsSCSI	Unsup.	Unsupported	Unsup.	
HP D4911A	9.1 GB NetServer	uwsSCSI	Unsup.	Unsupported	Unsup.	
HP D4956A	2 x 4.2 GB disk tray	nsSCSI	Unsup.	Unsupported	Unsup.	
HP D4963A	4.2 GB NetServer	nsSCSI	Unsup.	Unsupported	Unsup.	
HP D5039A	18 GB hot-swap	uwsSCSI	Unsup.	Unsupported	Unsup.	
HP D5368A°/B	4.5 GB, low-profile, 7200 rpm	uwsSCSI	Unsup.	Unsupported	Unsup.	
HP D5369A	9 GB, 1.6-inch, 7200 rpm	uwsSCSI	Unsup.	Unsupported	Unsup.	
HP D5481A	4.5 GB, low-profile, 10,000 rpm	uwsSCSI	Unsup.	Unsupported	Unsup.	
HP D6019A	9.1 GB 10,000 rpm hot-swap	uwsSCSI	Unsup.	Unsupported	Unsup.	
HP D6104A	4.2 GB 7200 rpm hot-swap	uwsSCSI	Unsup.	Unsupported	Unsup.	
HP D6106A	9.1 GB 7200 rpm hot-swap	uwsSCSI	Unsup.	Unsupported	Unsup.	
HP D6107A	9.1 GB 10,000 rpm hot-swap	uwsSCSI	Unsup.	Unsupported	Unsup.	
HP D6108A	18 GB 7200 rpm hot-swap	uwsSCSI	Unsup.	Unsupported	Unsup.	
HP E1562A	ns/ndSCSI controller, 2.1 GB Mbyte disk and 4 GB DDS, for VXI systems	VXI-C		Model v743	9.05-10.10	
HP E1562B	ns/ndSCSI controller, dual 2.1 GB Mbyte disk and 4 GB DDS, for VXI systems	VXI-C		Model v743	9.05-10.10	
HP E1562C	2GB Mbyte dual hard, 4GB DDS, for VXI systems	VXI-C, ndSCSI		Model v743	9.05-10.10	
HP E3249A	2.1 GB hard drive, 4 GB DDS	nsSCSI,VXI -Cx2				
HP E4208A°	525 Mbyte hard, and 21 MB floptical for VXI systems	VXI-C, nsSCSI		Model v743	9.05-10.10	
HP E4208B°	1Gb hard, and 21 MB floptical for VXI systems	VXI-C, nsSCSI		Model v743		
HP E4208C	2.1 GB HDD and 1.44MB floppy	VXI-C, nsSCSI		Model v743		

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP S2375A°	1.0 GB	nsSCSI	2.0	Diskless Models 705, 710	9.01-9.07 10.01-10.10
HP 97650	1.3 GB mech.	nsSCSI	Note <sup>25</sup>	Note <sup>25</sup>	Note <sup>25</sup>
HP 98433D°	Model 345 200 Mb	nsSCSI	Unsup.	Unsupported	Unsup.
Complementary Hardware SEJUS	Note: Listing of CHV devices implies no endorsement or support of them by HP. All hardware and software support claims are drawn from information published by the CHV device supplier.				
99318A#C22F	"V/disk" 2-slot VXI peripheral module	VXI	Vendor Supported		
#FDH2000, DTT2	1.2 GB hard and 2.0GB 4mm DDS	nsSCSI		Vendor Supported	
#FDH2000, CDROMHP	2.0 GB hard and CD-ROM	nsSCSI		Vendor Supported	

#### **Internal Hard Disk Notes:**

- 21. Not supported on Model 710e (upgraded Model 425e).
- 22. This disk is too small to support the entire HP-UX run-time product.
- 23. LVM (Logical Volume Manager) is required on the disk when used as boot device.
- 24. The only supported versions of this device are the A2288-69002 and A2288-69003.
- 25. The only supported version of this device is the A1095-69008.
- 26. 4 GB drives are bootable only on 10.01 and later. They may be used as data disks (mounted volumes) on some earlier releases. LVM is required if boot disk.
- 27. 9 GB drives are bootable and mountable only on 10.01 and later. LVM is required in all cases.

External hard disks are supplied in an an enclosure with their own power supply (except for upgrades to multi-drive products).

This section also includes internal hard disk assemblies that are used exclusively in external storage enclosures. For information on SCSI abbreviations, see "SCSI Notation" on page 127.

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP A1993A°	2@1.4 GB	nsSCSI	Any		
HP A2657A°	1.0 GByte	nsSCSI	Any	All Models	9.0-11.0
HP A3231A°	Model 10 High Availability disk array rack	fwdSCSI, RS232	Unsup.	EPS20	10.01-10.20
HP A3232A°	Model 20 High Availability disk array rack	fwdSCSI, RS232	Unsup.	EPS20	10.01-10.20
HP A3308A	DeskTop High-availability storage system (HASS)				
HP A3311A	Deskside storage cabinet (HASS)	SCSI <sup>28</sup>		All Models, generally, but depends on devices installed.	9.05-9.07 <sup>⊥</sup> 10.01-10.20, Note <sup>29</sup>
HP A3312A/AZ	Rackmount storage cabinet (HASS)	SCSI <sup>28</sup>		All Models, generally, but depends on devices installed.	9.05-9.07⊥10.01-10.20, Note <sup>29</sup>
HP A3317A°	2 GB disk for A3311/12A	nsSCSI	Any	All Models	9.05-9.07 10.01-10.20
HP A3318A	2 GB disk for A3311/12A	fwdSCSI	Any	All fwdSCSI Models	9.05-9.07 10.01-10.20
HP A3319A°	4 GB disk for A3311/12A	nsSCSI	Note <sup>40</sup>	All Models	9.05-9.07 Data only 10.01-10.20 Bootable
HP A3320A°	4 GB disk for A3311/12A	fwdSCSI	Note <sup>40</sup>	All fwdSCSI Models	9.05-9.07 Data only 10.01-10.20 Bootable
HP A3388A°	Model 10 High Availability disk array rack	fwdSCSI, RS232	Unsup.	EPS20	10.01-10.20
HP A3389A°	Model 20 High Availability disk array rack	fwdSCSI, RS232	Unsup.	EPS20	10.01-10.20
HP A3396A°	4 GB add-on disk	fwdSCSI		All Models	9.05-9.07 10.01-10.20
HP A3511A/AZ	High-availability storage system				
HP A3515A	AutoRAID Model 12 deskside	fwdSCSI	Note <sup>39</sup>	C-Class, J-Class, K-Class, Mod- els 725/100, 735/125, 755/125	10.10-10.20
HP A3516A	AutoRAID Model 12 rack-mountable	fwdSCSI	Note <sup>39</sup>	C-Class, J-Class, K-Class, Mod- els 725/100, 735/125, 755/125	10.10-10.20
HP A3516AZ	AutoRAID Model 12, factory-racked	fwdSCSI	Note <sup>39</sup>	C-Class, J-Class, K-Class, Mod- els 725/100, 735/125, 755/125	10.10-10.20
HP A3517A°	2.1 GB add-on for HASS	fwsSCSI	$\Rightarrow$	See hosting AutoRAID	<b>←</b>
HP A3539A	HA Disk Array Model 10, deskside	fwdSCSI	Note <sup>35</sup>	J-Class w/A4107A, all s700 Models with fwdSCSI	9.05-9.07 10.01-10.20
HP A3540A/AZ	HA Disk Array Model 20, rackable	fwdSCSI	Note <sup>35</sup>	J-Class w/A4107A, all s700 Models with fwdSCSI	9.05-9.07 10.01-10.20
HP A3549A°	Model 20/SP620 High Availability array, deskside	fwdSCSI	Note <sup>35</sup>	J-Class w/A4107A, all Models with fwdSCSI	9.05-9.07 10.01-10.20
HP A3550A°	Model 20/SP620 High Availability array, rack-mount	fwdSCSI	Note <sup>35</sup>	J-Class w/A4107A, all Models with fwdSCSI	9.05-9.07 10.01-10.20
HP A3628A	9 GB HDD	fnsSCSI		Unsupported	
HP A3646A	4.3 Gbyte LP	nsSCSI	Note <sup>40</sup>	All Models supporting A3311/12A	10.01-10.20

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP A3647A	4.3 Gbyte LP	fwdSCSI	Note <sup>40</sup>	All fwdSCSI Models supporting A3311/12A	10.01-10.20
HP A3649A	9 Gbyte LP	fwdSCSI	Note <sup>41</sup>	All fwdSCSI Models supporting A3311/12A	10.01-10.20
HP A3660A	4 GB HDD	fnsSCSI		Unsupported	
HP A3661A°/B/AZ°/BZ	Model 30/FC, Fibre Channel disk array	FC-AL	NOP	K-Class	10.20
HP A3666A	4 GB add-on disk	fwdSCSI		All fwdSCSI Models	9.05-9.07 10.01-11.0
HP A3700A	AutoRAID Model 12H, rackmount	fwdSCSI		All fwdSCSI Models	10.01-10.20
HP A3700AD	AutoRAID Model 12H, deskside	fwdSCSI		All fwdSCSI Models	10.01-10.20
HP A3700AZ	AutoRAID Model 12H, racked	fwdSCSI		All fwdSCSI Models	10.01-10.20
HP A4820A	Disk Storage Cabinet	uwsSCSI	N/A	Unsupported (S- and X-Class device)	Unsup.
HP A4821A	9 GB Disk Module	uwsSCSI		All Models supporting A4820A	⇐
HP A4910A	9 GB. hot-swappable	fwdSCSI	Unsup.	Unsupported. D-Class product.	Unsup.
HP A4912A	9 GB. hot-swappable	fwsSCSI	Unsup.	Unsupported. D-Class product.	Unsup.
Series 6000 Enclosures			•		
HP C2200A°	Model 335H (335 MByte)	CS/80	NOP	Unsupported	Unsup.
HP C2202A°	Model 670XP (Model 670H w/cache)	CS/80	NOP	Unsupported	Unsup.
HP C2203A°	Model 670H (670 MByte hard)	CS/80	NOP	Unsupported	Unsup.
Series 6000 for HP-UX					
HP C2212A°	Model 330/S (330 MByte)	nsSCSI	Any	Upgraded Series 400 Models only. Known to not work on 712.	8.07-9.07⊥10.01-10.20∇
HP C2213A°	Model 660/S (660 MByte)	nsSCSI	Any	All Models	8.07-10.20∇
Option 001°	(300 MByte HDA: see C2290A)				
Option 002°	(see C2291A)				
Option 022°	(660 MByte HDA: see C2291A)				
Option 024°	(see C2293A)				
Series 6000 for DOMAII	N				
HP C2212D°	Model 330/D (330 MByte)	nsSCSI	Unsup.	400 Upgrades only. Requires A2833A° kit.	9.0-9.07⊥10.01-10.20∇
HP C2213D°	Model 660/D (660 MByte)	nsSCSI	Unsup.	400 Upgrades only. Requires A2833A° kit.	9.0-9.07⊥10.01-10.20∇
Series 6000 Single-End	ed				
HP C2214B°	Model 1350S (1.3 GByte)	nsSCSI	Any	All Models	8.07-10.20∇
HP C2216T°	Model 670SE (Tower; 670 MByte)	nsSCSI	Any	All Models	8.07-10.20∇
HP C2217T°	Model 1350SE (Tower; 1.3 GByte)	nsSCSI	Any	All Models	8.07-10.20∇
HP C222x°A/B	Upgrades for C226069A	nsSCSI	Unsup.	Unsupported. Use C2216/17T	Unsup.
HP C222029M°	Upgrades for C2269E/M	mcSCSI	Unsup.	Unsupported. Use C2216/17T	Unsup.
HP C2235°	425MB 3.5-in. mech	nsSCSI	Note <sup>30</sup>	Note <sup>30</sup>	Note <sup>30</sup>
HP C2247°	1.0 GB 3.5 mech.	xxSCSI	Note <sup>31</sup>	Note <sup>31</sup>	Note <sup>31</sup>
HP C2249M°	422 Mb upgrade for C2269E/M	mcSCSI	Unsup.	Unsupported.	Unsup.
HP C225159	Storage System	HP-FL	Any	K-Class	10.01-10.20

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP C2260A°	PC Storage Tower & interface	EISA	No	Unsupported. Use C2216/17T	No Driver
HP C2261A°	PC Storage Tower & interface	ISA	No	Unsupported. Use C2216/17T	No Driver
HP C2269A°	PC Storage Tower w/o interface	nsSCSI	Unsup.	Unsupported. Use C2216/17T	Unsup.
HP C2269°E/M	MacIntosh Storage Tower w/o i/f	mcSCSI	Unsup.	Unsupported. Use C2216/17T	Unsup.
HP C2290A°	330 MByte hard disk upgrade for C2212-14	nsSCSI	Unsup.	400 Upgrades only	8.07-9.07⊥10.01-10.10∇
HP C2290D°	330 MByte hard disk upgrade for C2212-14	nsSCSI	Unsup.	400 Upgrades only	8.07-9.07⊥10.01-10.20∇
HP C2291A°	660 MByte hard disk upgrade for C2212-14	nsSCSI	Any	Supported on all Models	8.05-10.20∇
HP C2291D°	660 MByte hard disk upgrade for C2212-14	nsSCSI	Unsup.	400 Upgrades only	9.0-9.07⊥10.01-10.20∇
HP C2295B°	Add-on 1.3 GByte hard for C2212-14	nsSCSI	Any	All Models	8.07-10.20∇
HP C2425JK°	Model 420SA 5@420 MByte disk array	ndSCSI	1.0 <sup>32</sup>	Models MPS10, 720, 725/50, 725/75, 730, 735/[all], 745i, 747i, 750, 755 w/ndSCSI	8.07-10.10
HP C2427JK°	Model 1350SA 5@1.3 GByte disk array	ndSCSI	1.0 <sup>32</sup>	Models MPS10, 720, 725/50, 725/75, 730, 735/[all], 745i, 747i, 750, 755 w/ndSCSI	8.07-10.10
HP C2436HA°	2.0 GByte Disk Array	fwdSCSI	Note <sup>32</sup>	Models MPS10, 735/[all], 755/ [all]	9.05 <sup>33</sup>
HP C2437HA°	4.0 GByte Disk Array	fwdSCSI	Note <sup>32</sup>	Models MPS10, 735/[all], 755/ [all]	9.05 <sup>33</sup>
HP C2437JZ	4.0 Gbyte array	fwdSCSI	Unsup.	K-Class	Unsup.
HP C2438A°	2.0 GByte add-on disk assembly	NA	NA	{per C2439HA and C2440HA}	
HP C2439HA°	4.0 GByte Disk Array	fwdSCSI	Note <sup>32</sup>	Models MPS10, 735/[all], 755/ [all]	9.05 <sup>33</sup>
HP C2439JA	4.0 GByte Disk Array	fwdSCSI	Note <sup>32</sup>	Models MPS10, 735/[all], 755/ [all]	9.05 <sup>33</sup>
HP C2439JZ	4.0 Gbyte array	fwdSCSI	Unsup.	Series 800	Unsup.
HP C2440HA°	8.0 GByte Array	fwdSCSI	Note <sup>32</sup>	Models MPS10, 735/[all], 755/ [all]	9.05 <sup>33</sup>
HP C2440JA	8.0 GByte Array	fwdSCSI	Note <sup>32</sup>	Models MPS10, 735/[all], 755/ [all]	9.05 <sup>33</sup>
HP C2440JZ	8.0 Gbyte array	fwdSCSI	Unsup.	K-Class	Unsup.
HP C245153M°	MacIntosh add-on disks	mcSCSI	No	Mechanically Incompatible	Unsup.
HP C2460° thru HP C2464°A/B					
HP C246063°F/R	Series 6000 Tower/Rack Subsystems for HP9000/800 and 3000/900	nsSCSI	Unsup.	K-Class	Unsup.
HP C247074S°	Add-ons for 800/900 SPUs	nsSCSI	Unsup.	K-Class	Unsup.
HP C2472 thru HP C2476F°/R°	Add-ons for C246xF/R	nsSCSI	Unsup.	K-Class	Unsup.
HP C2472J°	Add-on 420 MByte mech for 420SA	C2425-JK	Any	All Models w/420SA	8.07-10.10
HP C2473T°	670 MByte upgrade for C2216/17T	nsSCSI	Any	All Models	8.07-10.20
HP C2474J°°	Add-on 1.3 GByte mech for 1350SA	C2427J	Any	All Models w/1350SA	8.07-10.20

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP C2474T°	1.3 GByte upgrade for C2216/17T	nsSCSI	Any	All Models	8.07-10.20∇
Series 6000 Differential					
HP C2481A°	Model 670SX (Tower; 670 MByte)	ndSCSI	Any	Models MPS10, 735/[all], 755/ [all]	8.05-10.20∇
HP C2482A°	Model 1350SX (Tower; 1.3 GByte)	ndSCSI	Any	Models MPS10, 735/[all], 755/ [all]	8.05-10.20∇
Series 6000 Differential					
HP C2491A°	Add-on 670 MByte hard	ndSCSI	Any	All Models w/C2481/82	8.05-10.20∇
HP C2492A°	Add-on 1.3 GByte hard	ndSCSI	Any	All Models w/C2481/82	8.05-10.20∇
HP C2963A°	1.05 GB, parchment, HDTS50	nsSCSI	Any	All Models	9.05 <sup>34</sup> -11.0
HP C2963D	1.05 GB, quartz, HDTS50	nsSCSI	Any	All Models	9.05 <sup>34</sup> -11.0
HP C2964A°	2.15 GB, parchment, HDTS50	nsSCSI	Any	All Models	9.05-11.0
HP C2964D°	2.15 GB, quartz, HDTS50	nsSCSI	Any	All Models	9.05-11.0
HP C2966A°	4.0 GB, parchment color, HDTS68	fwdSCSI	Note <sup>35</sup>	All fwdSCSI Models	9.05-9.07 10.01-11.0
HP C2966D°	4.0 GB, quartz color, HDTS68	fwdSCSI	Note <sup>35</sup>	All fwdSCSI Models	9.05-9.07 10.01-11.0
HP C2967A°	4.0 GB, parchment color, HDTS50	nsSCSI	Note <sup>36</sup>	B-Class, C-Class, J-Class, K- Class, TelePACE, Models 712, 715, 725, 735, 743, 745, 747, 748, 755	9.05-9.07 10.01-11.0
HP C2967D°	4.0 GB, quartz color, HDTS50	nsSCSI	Note <sup>36</sup>	B-Class, C-Class, J-Class, K- Class, TelePACE, Models 712, 715, 725, 735, 743, 745, 747, 748, 755	9.05-9.07 10.01-11.0
HP C2968A°	9.0 GB, 2xHD68, quartz color	fwdSCSI	Note <sup>36</sup>	All fwdSCSI Models	10.01-11.0
HP C2969A°	9.0 GB, 2xHD50, quartz color	nsSCSI	Note <sup>36</sup>	B-Class, C-Class, J-Class, K- Class, TelePACE, Models 712, 715, 725, 735, 743, 745, 747, 748, 755	10.01-11.0
HP C2995A°	4 GB, desktop, HD68 (90 $\Omega$ )	uwsSCSI	Any	All uwsSCSI Models	10.20-11.0
HP C2996A°	9 GB, desktop, HD68 (90 $\Omega$ )	uwsSCSI	Any	All uwsSCSI Models	10.20-11.0
HP C3020R°	Rack w/ 1.0 Gb hard and 2Gb DDS, LDBL50	nsSCSI	Any	All Models	9.05-11.0
HP C3020T°	Tower w/1.0 Gb hard and 2Gb DDS, LDBL50	nsSCSI			
Option 001	s700 firmware	nsSCSI	Any	All Models	9.0-11.0
HP C3021R°	Rack w/ 2.0 Gb hard and 2Gb DDS, LDBL50	nsSCSI			
Option 001	s700 firmware	nsSCSI	Any	All Models	9.0-11.0
HP C3021T°	Tower w/ 2.0 Gb hard and 2Gb DDS, LDBL50	nsSCSI			
Option 001	s700 firmware	nsSCSI	Any	All Models	9.0-11.0
HP C3022R°	Rack and 1.0 Gb disk, LDBL50	nsSCSI			
Option 001	s700 firmware	nsSCSI	Any	All Models	9.05-11.0
HP C3022T°	Tower, 1.0 GB hard, LDBL50	nsSCSI			
Option 001	s700 firmware	nsSCSI	Any	All Models	9.05-11.0
HP C3023R°	Rack, 2.0 Gb hard, LDBL50	nsSCSI			
Option 001	s700 firmware	nsSCSI	Any	All Models	9.05-11.0

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP C3023T°	Tower w/one 2.0 Gb, LDBL50				
Option 001	s700 firmware	nsSCSI	Any	All Models	9.05-11.0
HP C3024R°	Rack w/two 2.0 Gb				
Option 001	s700 firmware	nsSCSI	Any	All Models	9.05-11.0
HP C3024T°	Tower w/two 2.0 Gb, LDBL50				
Option 001	s700 firmware	nsSCSI	Any	All Models	9.05-11.0
HP C3027U°	Add-on 1.0 Gb for C302024R/T	nsSCSI			
Option 001	s700 firmware	nsSCSI	Any	Disks C2214B, C2216/17T, C302xT	9.05-11.0
HP C3028U°	Add-on 2.0 Gb for C302024R/T	nsSCSI			
Option 001	s700 firmware	nsSCSI	Any	Disks C2214B, C2216/17T, C302xT	9.05-11.0
HP C3030R°	Rack, 1.0 GB disk, 2.0GB DDS	nsSCSI	Any	EPS, K-Class	9.05-10.20
HP C3031R°	Rack, 2.0 GB disk, 2.0GB DDS	nsSCSI	Any	EPS, K-Class	9.05-10.20
HP C3032T°	1.0 GB Mini-Tower, HDTS68	fwdSCSI	Any	Models MPS10, 735/[all], 755/ [all]	9.01-10.20∇
HP C3033T°	2.0 GB Mini-Tower, HDTS68	fwdSCSI	Any	Models MPS10, 735/[all], 755/ [all]	9.01-10.20∇
HP C3034T°	Fast-wide tower, single 2 GByte, HDTS68	fwdSCSI	1.1	Models MPS10, 735/[all], 755/ [all]	9.0-10.20∇
HP C3035T°	Fast-wide tower, four@1 GByte, HDTS68	fwdSCSI	1.1	Models MPS10, 735/[all], 755/ [all]	9.0-10.20∇
HP C3036T°	Fast-wide tower, seven@1 GByte, HDTS68	fwdSCSI	1.1	Models MPS10, 735/[all], 755/ [all]	9.0-10.20∇
HP C3037U°	Add-on 1.0 GByte for C303436T	fwdSCSI	1.1	C302xT	9.0-10.20∇
HP C3038U°	Add-on 2.0 GByte for C303436T	fwdSCSI	1.1	C302xT	9.0-10.20∇
HP C3040R	2.0 GByte rack, LDBL50	nsSCSI	Unsup.	EPS, K-Class	9.05-10.20
HP C3040T°	2.0 GByte tower, LDBL50	nsSCSI		EPS, K-Class	9.05-10.20
HP C3041R	4.0 GByte rack, LDBL50	nsSCSI		EPS, K-Class	9.05-10.20
HP C3041T	4.0 GByte tower, LDBL50	nsSCSI		All Models	9.05-11.0
HP C3044U°	2.0 GByte, for s6000 tower	nsSCSI	Any	All Models	9.05-11.0
HP C3045T°	1.0 GByte tower	nsSCSI	Any	All Models	9.05-11.0
HP C3049U°	1.0 GByte add-on	nsSCSI	Any	C304xT	9.05-11.0
HP C33046A°	Add-ons for C3310A-to-21A towers	nsSCSI	Unsup.	Unsupported	Unsup.
HP C3310A21A°	PC Array Towers	nsSCSI	Unsup.	Unsupported	Unsup.
HP C3323A°	1.05 GByte, OEM	xxSCSI	NA	Unsupported	Unsup.
HP C3323D°	1.05 GByte, OEM	ndSCSI	NA	Unsupported	Unsup.
HP C3323SE°	1.05 GByte, OEM	nsSCSI	NA	Unsupported	Unsup.
HP C3324°	1.0 GB 3.5 mech.	xxSCSI	Note <sup>37</sup>	Note <sup>37</sup>	Note <sup>37</sup>
HP C3325°	2.0 GB 3.5 mech.	xxSCSI	Note <sup>38</sup>	Note <sup>38</sup>	Note <sup>38</sup>
HP C3550R°	2.0 GByte s800 rack, HDTS68	fwdSCSI	Unsup.	EPS, K-Class	9.05-10.20
HP C3550T	2.0 GByte tower, HDTS68	fwdSCSI	Any	All fwdSCSI Models	9.05-11.0
HP C3551R/RZ	4.0 GByte s800 rack, HDTS68	fwdSCSI		EPS, K-Class	9.05-10.20
HP C3551T	4.0 GByte tower, HDTS68	fwdSCSI		EPS, K-Class	9.05-10.20

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP C3553R	8.0 GByte s800 rack	fwdSCSI		EPS, K-Class	9.05-10.20
HP C3554U	2.0 GB add-on for C355x tower	fwdSCSI	All	All fwdSCSI Models	9.05-11.0
HP C3555T°	1.0 GB tower	nsSCSI	Any	All Models	9.05-10.20
HP C3559U°	1.0 GB add-on	nsSCSI	Any	C355xT	9.05-11.0
HP C3578A	AutoRAID rackmount	fwdSCSI	Note <sup>39</sup>	C-Class, J-Class, K-Class, Models 725/100, 735/125, 755/125	10.10-11.0
HP C3579A	AutoRAID deskside	fwdSCSI	Note <sup>39</sup>	C-Class, J-Class, K-Class, Models 725/100, 735/125, 755/125	10.10-11.0
HP C3601B°	1.0 GByte PC tower	nsSCSI	NA	Unsupported	Unsup.
HP C3602B°	2.0 GByte PC tower	nsSCSI	NA	Unsupported	Unsup.
HP C3660R°	1.0 GByte rack	nsSCSI			
Option 001	for Series 700	ROM	Any	All Models	10.01-11.0
Option 002	for Series 800	ROM	Any	EPS, K-Class	9.05-10.20
HP C3660T°	1.0 GByte tower	nsSCSI			
Option 001	for Series 700	ROM	Any	All Models	10.01-11.0
Option 002	for Series 800	ROM	Any	EPS, K-Class	9.05-10.20
HP C3661U°	1.0 add-on	nsSCSI			
Option 001	for Series 700	ROM	Any	All Models	10.01-11.0
Option 002	for Series 800	ROM	Any	EPS, K-Class	9.05-10.20
HP C3662R°	1.0 GByte rack	fwdSCSI			
Option 001	for Series 700	ROM	Any	All fwdSCSI Models	10.01-11.0
Option 002	for Series 800	ROM	Any	EPS, K-Class	9.05-10.20
HP C3662T°	1.0 GByte tower	fwdSCSI			
Option 001	for Series 700	ROM	Any	All fwdSCSI Models	10.01-11.0
Option 002	for Series 800	ROM	Any	EPS, K-Class	9.05-10.20
HP C3663U°	1.0 add-on	fwdSCSI			
Option 001	for Series 700	ROM	Any	All fwdSCSI Models	10.01-11.0
Option 002	for Series 800	ROM	Any	EPS, K-Class	9.05-10.20
HP C3682A	4 GB Hard Disk	fwsSCSI	$\Rightarrow$	See entry for hosting AutoRAID	<b>⇐</b>
HP C3684A	9.1 GB Hard Disk	fwsSCSI	$\Rightarrow$	See entry for hosting AutoRAID	⇐
HP C3724D°	1.2 GB	ndSCSI		ISG: Models MPS10, 735/[all], 755/[all]	9.03-9.07
HP C3724S/SC°	1.2 GB	nsSCSI		ISG: Models MPS10, 735/[all], 755/[all]	9.03-9.07
HP C3724T/TC°	1.2 GB	fwsSCSI	NA	No interface	NA
HP C3724W/WC°	1.2 GB	fwdSCSI		ISG: All fwdSCSI Models	9.03-9.07
HP C3725D°	2.2 GB	ndSCSI		ISG: Models MPS10, 735/[all], 755/[all]	9.03-9.07
HP C3725S/SC°	2.2 GB	nsSCSI	Unsup.	ISG: Models MPS10, 735/[all], 755/[all]	9.03-9.07
HP C3725T/TC°	2.2 GB	fwsSCSI	NA	No interface	NA
HP C3725W/WC°	2.2 GB	fwdSCSI		ISG: All fwdSCSI Models	9.05-9.07
HP C5254R°	2.0GB, rack enclosure	nsSCSI			
Option 001	for Series 700	ROM	Any	All Models	9.03-9.07 10.01-11.0
Option 002	for Series 800	ROM	Any	EPS, K-Class	9.05-10.20

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP C5254T	2.0GB, tower enclosure	nsSCSI			
Option 001	for Series 700	ROM	Any	All Models	9.03-9.07 10.01-11.0
Option 002	for Series 800	ROM	Any	EPS, K-Class	9.05-10.20
HP C5255R°	Dual 2.0GB, rack enclosure	nsSCSI			
Option 001	for Series 700	ROM	Any	All Models	9.03-9.07 10.01-11.0
Option 002	for Series 800	ROM	Any	EPS, K-Class	9.05-10.20
HP C5255T°	Dual 2.0GB, tower	nsSCSI			
Option 001	for Series 700	ROM	Any	All Models	9.03-9.07 10.01-11.0
Option 002	for Series 800	ROM	Any	EPS, K-Class	9.05-10.20
HP C5257U	2.0GB, add-on	nsSCSI			
Option 001	for Series 700	ROM	Any	All Models w/C525x/6x nsSCSI w/available slot	9.03-9.07⊥10.01-11.0
Option 002	for Series 800	ROM	Any	EPS, K-Class	9.05-10.20
HP C5258R°	2.0GB, rack enclosure	fwdSCSI			
Option 001	for Series 700	ROM	Any	All fwdSCSI Models	9.03-9.07⊥10.01-11.0
Option 002	for Series 800	ROM	Any	EPS, K-Class	9.05-10.20
HP C5258T°	2.0GB, tower enclosure	fwdSCSI			
Option 001	for Series 700	ROM	Any	All fwdSCSI Models	9.03-9.07 10.01-11.0
Option 002	for Series 800	ROM	Any	EPS, K-Class	9.05-10.20
HP C5259R°	Dual 2.0GB, rack enclosure	fwdSCSI			
Option 002	for Series 800	ROM	Any	EPS, K-Class	9.05-10.20
HP C5259T°	Dual 2.0GB,tower enclosure	fwdSCSI			
Option 002	for Series 800	ROM	Any	EPS, K-Class	9.05-10.20
HP C5261U	2.0GB, add-on	fwdSCSI			
Option 001	for Series 700	ROM	Any	All fwdSCSI Models w/C525x/6x fwdSCSI w/ available slot	9.03-9.07⊥10.01-11.0
Option 002	for Series 800	ROM	Any	EPS, K-Class	9.05-10.20
HP C5262R°	4.0GB, rack enclosure	nsSCSI	-		
Option 001	for Series 700	ROM		All Models	9.03-9.07上10.01-11.0
Option 002	for Series 800	ROM		EPS, K-Class	9.05-10.20
HP C5262T°	4.0GB, tower enclosure	nsSCSI			
Option 001	for Series 700	ROM		All Models	9.03-9.07⊥10.01-11.0
Option 002	for Series 800	ROM		EPS, K-Class	9.05-10.20
HP C5263U	4.0GB, add-on	nsSCSI			
Option 001	for Series 700	ROM		All Models w/C525x/6x nsSCSI w/ available slot	9.03-9.07 10.01-11.0
Option 002	for Series 800	ROM		EPS, K-Class	9.05-10.20
HP C5264R	4.0GB, rack	fwdSCSI			
Option 001	for Series 700	ROM		All fwdSCSI Models	9.03-9.07⊥10.01-11.0
Option 002	for Series 800	ROM		EPS, K-Class	9.05-10.20
HP C5264T	4.0GB, tower	fwdSCSI			
Option 001	for Series 700	ROM		All fwdSCSI Models	9.03-9.07⊥10.01-11.0
Option 002	for Series 800	ROM		EPS, K-Class	9.05-10.20

### **External Hard Disks**

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP C5266U	4.0GB, add-on	fwdSCSI			
Option 001	for Series 700	ROM		All fwdSCSI Models w/C525x/6x w/available slot	9.03-9.07 10.01-11.0
Option 002	for Series 800	ROM		EPS, K-Class	9.05-10.20
HP C5517A	AutoRAID deskside	fwdSCSI	Note <sup>39</sup>	C-Class, J-Class, K-Class, Mod- els 725/100, 735/125, 755/125	10.10-10.20
HP C5518A	AutoRAID rackmount	fwdSCSI	Note <sup>39</sup>	C-Class, J-Class, K-Class, Mod- els 725/100, 735/125, 755/125	10.10-10.20
HP C5539A	2 GB Hard Disk	fwsSCSI	$\Rightarrow$	See entry for hosting AutoRAID	←
HP C6384A	2 GB Hard Disk, desktop	fnsSCSI	Any	B-Class, Models 712, 715, 725, 735, 743, 744, 745, 748, 755	9.03-9.07上10.01-10.20
HP C6386A	4 GB Hard Disk, desktop	fnsSCSI	Note <sup>36</sup>	B-Class, C-Class, J-Class, Models 712, 715, 725, 735, 743, 744, 745, 748, 755	9.05-9.07 10.01-11.0
HP C6387A	4 GB Hard Disk, rackable	fnsSCSI	Note <sup>36</sup>	B-Class, Models 712, 715, 725, 735, 743, 744, 745, 748, 755	9.05-9.07上10.01-11.0
HP C6388A	4 GB Hard Disk, desktop	uwsSCSI	Note <sup>36</sup>	All Models supporting Ultra Wide Single-Ended SCSI	9.05-9.07 10.01-11.0
HP C6389A	4 GB Hard Disk, rackable	uwsSCSI	Note <sup>36</sup>	B-Class, C-Class, J-Class with uwsSCSI	9.05-9.07上10.01-11.0
HP C6390A	4 GB Hard Disk, desktop	fwdSCSI	Note <sup>36</sup>	C-Class, J-Class, Models 725, 743, 744, 748, 755	9.05-9.07上10.01-11.0
HP C6391A	4 GB Hard Disk, rackable	fwdSCSI	Note <sup>36</sup>	C-Class, J-Class, Models 725, 743, 744, 748, 755	9.05-9.07 10.01-11.0
HP C6392A	9 GB Hard Disk, desktop	fnsSCSI	Note <sup>36</sup>	B-Class, C-Class, J-Class, Models 712, 715, 725, 735, 743, 744, 745, 748, 755	10.01-11.0
HP C6393A	9 GB Hard Disk, rackable	fnsSCSI	Note <sup>36</sup>	B-Class, Models 712, 715, 725, 735, 743, 744, 745, 748, 755	10.01-11.0
HP C6394A	9 GB Hard Disk, desktop	uwsSCSI	Note <sup>36</sup>	All Models supporting Ultra Wide Single-Ended SCSI	9.05-9.07上10.01-11.0
HP C6395A	9 GB Hard Disk, rack-ready	uwsSCSI	Note <sup>36</sup>	B-Class, C-Class, J-Class with uwsSCSI	9.05-9.07上10.01-11.0
HP C6396A	9 GB Hard Disk, desktop	fwdSCSI	Note <sup>36</sup>	C-Class, J-Class, K-Class, Models 743, 744, 748	10.01-11.0
HP C6397A	9 GB Hard Disk, rackable	fwdSCSI	Note <sup>36</sup>	C-Class, J-Class, K-Class, Models 743, 744, 748	10.01-11.0
HP C6516A	4 GB DeskTop, HD68, $90\Omega$	uwsSCSI	Note <sup>36</sup>	All uwsSCSI Models	10.20-11.0
HP C6517A	9 GB DeskTop, HD68, 90 $\Omega$	uwsSCSI	Note <sup>36</sup>	All uwsSCSI Models	10.20-11.0
HP D3604A°	NetServer Storage System/6	xxSCSI	Unsup.	Unsupported	Unsup.
HP D4902A	NetServer Storage/8		Unsup.	Unsupported	Unsup.
HP S5444A	Symmetrix 3430 Array	FC-AL	N/A	Unsupported (server product)	Unsup.
HP S5732A	Symmetrix 3330 Array	FC-AL	N/A	Unsupported (server product)	Unsup.
HP S5733A	Symmetrix 3730 Array	FC-AL	N/A	Unsupported (server product)	Unsup.
HP Z7600A	Telecomm Disk Array (48Vdc)	fwdSCSI		TelePACE	9.05-9.07 10.01-10.10
HP Z7614A	Telecomm Disk Array	fwdSCSI		K-Class	10.10-10.20
HP 7907A°	20/20 Mb Fxd/Rem ctg	CS/80	NOP	Unsupported	Unsup.

### **External Hard Disks**

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP 7908P <sup>∞</sup>	16 Mb Fxd w/ctg tape	CS/80	NOP	Never supported	Never supported
HP 7911°°P/R	28 Mb Fxd w/ctg tape	CS/80	NOP	Unsupported	Unsup.
HP 7912°°P/R	65 Mb Fxd w/ctg tape	CS/80	NOP	Unsupported	Unsup.
HP 7914CT <sup>∞</sup>	132 Mb Fxd w/ctg tape	CS/80	NOP	(See 7914P/R, and 9144A in Tapes)	
HP 7914°°P/R	132 Mb Fxd w/ctg tape	CS/80	NOP	Unsupported	Unsup.
HP 7914TD <sup>∞</sup>	7914R and 7971A package	mixed	NOP	(See 7914R, and 7971A in Tapes)	
HP 7914ST <sup>∞</sup>	7914R and 7974A package	CS/80	NOP	(See 7914R, and 7974A in Tapes)	
HP 7933H <sup>∞</sup>	404 MByte, fixed	CS/80	NOP	Unsupported	Unsup.
HP 7933XP <sup>∞</sup>	404 MByte, fixed	CS/80	NOP	Unsupported	Unsup.
HP 7935H <sup>∞</sup>	404 MByte, removable	CS/80	NOP	Never supported	Never supported
HP 7935XP <sup>∞</sup>	404 MByte, removable	CS/80	NOP	Never supported	Never supported
HP 7936H°	308 MByte	CS/80	NOP	Unsupported	Unsup.
HP 7936XP°	308 MByte	CS/80	NOP	Unsupported	Unsup.
HP 7937H°	571 MByte	CS/80	NOP	Unsupported	Unsup.
HP 7937XP°	571 MByte	CS/80	NOP	Unsupported	Unsup.
HP 7941A°°/HP7945A°°	24/55 MByte	CS/80	NOP	Unsupported	Unsup.
HP 7942A <sup>∞</sup>	7941A and 9144A package	CS/80	NOP	Unsupported	Unsup.
HP 7946A°	7945A and 9144A package	CS/80	NOP	Unsupported	Unsup.
HP 7957°A/B	80 MByte	CS/80	NOP	Unsupported	Unsup.
HP 7957S°	107 MByte	nsSCSI	Unsup.	Unsupported	Unsup.
HP 7958°A/B	131/152 MByte	CS/80	NOP	Unsupported	Unsup.
HP 7958S°	161 MByte	nsSCSI	Unsup.	Unsupported	Unsup.
HP 7959B°	304 MByte	CS/80	NOP	Unsupported	Unsup.
HP 7959S°	323 MByte	nsSCSI	Unsup.	Unsupported	Unsup.
HP 7962B°	152 MByte	CS/80	NOP	Unsupported	Unsup.
HP 7963B°	304 MByte	CS/80	NOP	Unsupported	Unsup.
HP 97962B°	152 MByte add-on	CS/80	NOP	Unsupported	Unsup.
HP 97963B°	304 MByte add-on	CS/80	NOP	Unsupported	Unsup.
HP 9133 <sup>∞</sup> D/H/L	9134D/H/L+9122S pkg.	SS/80	NOP	Never Supported	Never Supported
HP 9134°°D/H/L	15/20/40 Mbyte	SS/80	NOP	Never Supported	Never Supported
HP 9153°°A/B	9154A/B+9122S package	SS/80	NOP	Never Supported	Never Supported
HP 9154°A/B	10/20 MByte	SS/80	NOP	Unsupported	Unsup.
HP 9153°C/M	10-40 Mb Modular	SS/80	NOP	Unsupported	Unsup.
HP 9262B <sup>∞</sup>	Secure 7962B	CS/80	NOP	Never Supported	Never Supported
HP 9263B°	Secure 7963B	CS/80	NOP	Unsupported	Unsup.
HP 97902B	152 MByte add-on	CS/80	NOP	Unsupported	Unsup.
HP 97903B	304 MByte add-on	CS/80	NOP	Unsupported	Unsup.
HP-Apollo A-200EF°	200 Mb hd & 5¼-in. floppy	nsSCSI	Unsup.	Unsupported	Unsup.
HP-Apollo A-660E°	660 Mbyte	nsSCSI	Unsup.	400 Upgrades	9.0-9.07⊥10.01-10.20∇
HP-Apollo A-697°	External disk cluster	nsSCSI	Unsup.	Unsupported	Unsup.

### **External Hard Disk Notes**

28. The SCSI mode depends on the devices installed in the cabinet, typi-

cally nsSCSI or fwdSCSI.

- 29. Support depends on the storage devices installed. In particular, 4 and 9 GB hard disks require LVM, and thus are not supported on 9.x.
- 30. The only supported version of this device is the A1094-69012.
- 31. The only supported versions of this device are the A2084-69002 and A2095-69001.
- 32. Although once configured, it is possible to boot from a disk array, a single-spindle disk is required for initial cold-load installation and crash recovery.
- 33. HP-UX 9.01 or 9.03 also supported w/ C3302A patch.

- 34. 9.03 also supported with patch.
- 35. Supported for booting only on 10.01 or later, and only on platforms: B-Class, C-Class, J-Class, TelePACE, Models 725/100, 725/100XC, 735/125, 743i, 748i, 755/125. Supported as data (mounted) disk only on earlier HP-UX releases and all other fwdSCSI platforms (any release). Use on 9.05 and 9.07 requires patch on all platforms.
- 36. Supported for booting only on 10.01 or later. Supported as data (mounted) disk only on earlier HP-UX releases. Use on 9.05 and 9.07 requires patch on all platforms.

- 37. The only supported versions of this device are the A2084-69013 and A2084-69018.
- 38. The only supported versions of this device are the A2084-69015 and A2084-69016.
- 39. Boot supported only on B132L and above, C160 and above, J280 and above and K-Class.
- 40. 4 GB drives are bootable only on 10.01 and later. They may be used as data disks (mounted volumes) on some earlier releases. LVM is required if boot disk.
- 41. 9 GB drives are bootable and mountable only on 10.01 and later. LVM is required in all cases.

### Removable Media Magnetic Disks

HP PA-RISC Workstations support both nsSCSI and floppy bus (FDD) interfaced drives. HP-IB SS/80 drives have not been tested with the 25560A EISA HP-IB interface and may not function correctly.

Booting is not supported from floppy drives. Some SPUs, however, may attempt to boot if media is in the drive (the HP-UX install kernel has not been small enough to fit on floppies since release 5.x).

#### **Floppy File Systems**

This table summarizes floppy file system capabilities on supported drives.

### Floppy File System Support

File System	Description	Support
HFS	HP-UX Native	mediainit, format, mount, and all normal Unix commands
FAT	File Allocation Table (native DOS format)	Transparent access via SoftPC and WABI (Windows Application Binary Interface). Outside SoftPC and WABI: mediainit, file manipulation via <code>doscp(I)</code> "dosutil" command suite, but no format or mount.
Mac	Apple Macintosh	transparent access for 1.44MB and 720KB CAV (PC format) media via MAE (Macintosh Application Environment). Older Apple native (CLV) media not supported by drives. No Mac FS support outside MAE.
LIF	HP Logical Interchange Format	mediainit, file manipulation via lifcp(1) "lifutil" command suite. No format or mount.
SDF	HP Structured Directory Format (Series 500)	mediainit, file manipulation via sdfcp(1) "sdfutil" command suite. No format or mount.
VFAT	Virtual FAT: Windows 95 and Windows NT long file- name	no support
NTFS	Windows NT native	no support
HPFS	OS/2 native	no support

### Removable Media Magnetic Drives

by Product Number

For information on SCSI notation, see "SCSI Notation" on page 127.

#### Flexible Disk Drive Support

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP A1968A°	1.4 MB 3½-in. internal	nsSCSI	NOP	Models 750, 755/99, 755/ 125	8.05-10.20∇
HP A1984A°	1.4 MB 3½-in. internal	nsSCSI	NOP	Models 720, 730, 735/99, 735/125	8.05-10.20∇
HP A2073A°	1.4 MB 3½-in. internal	nsSCSI	NOP	Model 710 <i>e</i>	8.05-9.07⊥10.01-10.20∇
HP A2223A°	1.4 MB 3½-in. internal	nsSCSI	NOP	Models 705, 710 <sup>42</sup>	8.05-9.07⊥10.01-10.20∇
HP A2645A	1.4 MB 3½-inch internal	nsSCSI	NOP	TelePACE, Models 743, 744, 745 <i>i</i> , 745/132L, 747 <i>i</i> , 748 <i>i</i> , 748/132L, 748/165L	9.03-11.0/32

### Flexible Disk Drive Support

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP A2802A	1.4 MB 3½-inch internal	nsSCSI	NOP	Models 715/33, 715/50, 715/ 64, 715/75, 715/80, 715/100, 725/100	9.0-11.0/32
HP A2814A	1.4 MB 3½-inch internal	nsSCSI	NOP	Model 725	9.0-10.20∇
HP A2942A	1.4 MB 3½-inch internal		NOP	Series 800	Unsup.
HP A4029A	1.4 MB 3½-inch internal	FDD	NOP	B-Class	10.20-11.0/32
HP A4068A	1.4 MB 3½-inch internal	FDD	NOP	Model 712	9.03-11.0/32
HP A4178A	1.4 MB 3½-inch internal	nsSCSI	NOP	Model 735/99, 735/125	9.0-10.20∇
HP A4180A	1.4 MB 3½-inch internal	FDD	NOP	Models 715/64, 715/80, 715/ 100, 715/100XC	9.05-9.07 10.01-11.0/32
HP A4183A	1.4 MB 3½-inch internal	FDD	NOP	Model 755	9.0-9.07⊥10.01-10.20∇
HP A4184A	1.4 MB 3½-inch internal	FDD	NOP	Series 300	Unsup.
HP A4283A	1.4 MB 3½-in. int., parchment	nsSCSI	NOP	J-Class	9.05-11.0
HP A4283D	1.4 MB 3½-inch int., quartz	nsSCSI	NOP	J-Class	9.05-11.0
HP A4464A° <sup>43</sup>	1.4 MB 3½-inch internal	FDD	NOP	C-Class	9.05-11.0
HP A4464D <sup>44</sup>	1.4 MB 3½-inch internal	FDD	Unsup.	Models C110, C160, C160L, C180, C200, C240	10.20-11.0
HP C5205A	1.4 MB 3½-inch internal	FDD	Unsup.	Netstations only	Unsup.
HP D1667A°	3.5-in. for Vectra	FDD	Unsup.	Unsupported	Unsup.
HP D2035A°	1.4 MB 3½-in., w/Vectra kit	FDD	Unsup.	Unsupported	Unsup.
HP D2036A°	1.2 MB 5 <sup>1</sup> / <sub>4</sub> -in., w/ Vectra kit	FDD	Unsup.	Unsupported	Unsup.
HP D2881A°	1.2 MB 5 <sup>1</sup> / <sub>4</sub> -in., w/ Vectra kit	FDD	Unsup.	Unsupported	Unsup.
HP D4390A	100MB ZIP Drive	EIDE	N/A	No interface	N/A
HP D6650A	100MB ZIP Drive	EIDE	N/A	No interface	N/A
HP 9122C <sup>∞</sup>	1.6 Mbyte 3½-inch external	SS/80	NOP	Unsupported	Unsup.
HP 9122D <sup>∞</sup> /S <sup>∞</sup>	788 Kbyte 3½-inch external	SS/80	NOP	Never Supported	Never Supported
HP 9125S <sup>∞</sup>	360 Kbyte 5¼-inch external	SS/80	NOP	Never Supported	Never Supported
HP 9127A°°	360 Kbyte 5¼-inch external	SS/80	NOP	Never Supported	Never Supported
HP-Apollo AADDSFLP°°	1.2 Mbyte 5¼-inch external	nsSCSI	NOP	Never Supported	Never Supported

#### Flexible Disk Notes:

<sup>42.</sup> Not supported on Model 710e (upgraded Model 425e).

<sup>43.</sup> Parchment White color.

<sup>44.</sup> Quartz Gray color.

### CD-ROM, CDR/CD-WORM and CD-RW Drives

HP PA-RISC Workstations supports only nsSCSI CD-ROM drives. Booting is supported only for drives connected to the built-in nsSCSI interface. The first table in this section summarizes CD-ROM file system capabilities on supported drives.

No CD-ROM authoring capability is presently available from HP for HP-UX, but is available from independent software vendors.

### **CD File Systems**

Only Single-Session CDs are presently supported.

See footnote<sup>47</sup> following drive table for suppliers of pre-mastering and CDR software for HP-UX.

#### **CD-ROM File System Support**

File System	Description	Support
CD-DA	RedBook CD audio	Audio playback supported via HP-UX Audio API and third-party tools. Audio Extraction (read audio as data) not supported. No tools supplied for mastering audio CDs.
CDi	CD-ROM Interactive	Not supported.
<games></games>	Various proprietary game formats.	Not supported.
HFS	HP-UX Native	Mount and read support for HP-supplied media. Pre-mastering HFS CD-ROMs requires CD Studio or similar 3rd-party product.
ISO 9660	Industry-standard "8.3" CD-ROM filesystem	Mount and read support. Due to strict HP-UX implementation of ISO upper-case names and ";1" file version numbers, mounting ISO 9660 CDs via <i>pfs</i> subsystem is recommended. Pre-mastering ISO 9660 CD-ROMs requires CD Studio or similar 3rd-party product.
Joliet	Windows 95 8.3 plus 64-char. long filename	Not supported for mount or read. Pre-mastering Joliet CD-ROMs requires CD Studio or similar 3rd-party product.
LIF	HP Logical Interchange Format	Used only for bootable HP-UX install media. Not supported for other uses, as the 2048-byte sector size on CD violates the LIF specification and causes errors outside the install process.
PhotoCD	Kodak .PCD extensible write-once filesystem	Not supported
RockRidge	Industry-standard Unix-like CD-ROM filesystem. Has long filename support.	Mount and read support in HP-UX 9.x and later, provided via <i>pfs</i> subsystem that mounts CD via vnode. Pre-mastering RockRidge 9660 CD-ROMs requires <i>CD Studio</i> or similar 3rd-party product.
Romeo	Windows 95 128-char. long filename.	Not supported.
VideoCD	CD-ROM XA Mode 2 Form 2 disc with ISP 9660 and CDi video.	Not supported.

### CD-ROM, CDR, CD-E and CD-RW Drives

For information on SCSI abbreviations, see "SCSI Notation" on page 127.

### **CD-ROM Drive Support**

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP A1448A°	Internal 1x	nsSCSI	Unsup.	Model 715 <i>s</i> <sup>45</sup>	9.0-9.07⊥10.01-10.20∇
HP A1985A°	Internal 1x	nsSCSI	Any	Models 750, 755/[all]	8.05-10.20∇
HP A1999A°	External, 1x and 2x	nsSCSI	Any	Models MPS10, 705, 710, 715/33, 715/50, 715 <i>s</i> / <i>t</i> , 720, 725/50, 725/75, 730, 735/(all), 742 <i>i</i> , 745 <i>i</i> /(all), 747 <i>i</i> /(all), 750, 755/(all). Note <sup>45</sup>	8.05-10.20∇
HP A2074A°	s400, internal	nsSCSI	Unsup.	Model 710 <i>e.</i> Note <sup>45</sup>	8.05-9.07⊥10.01-10.20∇
HP A2224A°	Internal 1x	nsSCSI	Set.A	Models 705, 710 <sup>46</sup> Note <sup>45</sup>	8.05-9.07⊥10.01-10.20∇
HP A2253A	Internal 1x, s3x2	nsSCSI	Unsup.	Unsupported	Unsup.
HP A2644A	Internal 2x or 4x	nsSCSI	Any	TelePACE, Models 745 <i>i</i> , 747 <i>i</i> , 748 <i>i</i>	9.0-11.0/32
HP A2655A°	External 2x	nsSCSI	Any	Models J200, J210, 712/(all), 715/64, 715/80, 715/100, 715/100XC, 725/100, 743i/ [all], v743/[all], 748i/[all]	9.03-11.0/32
HP A2803A	Internal 1x or 2x	nsSCSI	IODC 1.1	Models 715/33, 715/50, 715/64, 715/75, 715/80, 715/100, 725/100	9.0-11.0/32
HP A2817A	Internal 2x or 4x	nsSCSI	IODC 1.1	Model 725	9.0-10.20∇
HP A3086A	Internal 2x	nsSCSI	Unsup.	Series 800	Unsup.
HP A3184A°	Internal 2x	nsSCSI	Any	EPS20, Model K410	10.01-10.20
HP A3416A°	Internal 4x	nsSCSI	Any	K-Class	10.01-10.20
HP A3715A	Internal 12x	nsSCSI	Any	K-Class	10.01-11.0
HP A4171A	Internal 4x	nsSCSI	Any	B-Class	10.20-11.0/32
HP A4282A	Internal 4x, parchment	nsSCSI	Any	Models C100, C110, J200, J210, J210XC, J282	9.05-11.0
HP A4325A	Internal 4x, parchment	nsSCSI	Any	Models J200, J210, J210XC, J282, 715/64, 715/80, 715/100, 725/100, 748i/[all], 755/125	9.03-11.0
HP A4325D	Internal 4x, quartz	nsSCSI	Any	Models J200, J210, J210XC, J282	9.03-11.0
HP A4326A	Internal 4x	nsSCSI	Any	Models 715/64, 715/80, 715/100, 715/ 100XC, Upgrades to B-Class	9.03-11.0/32
HP A4327A	Internal 4x	nsSCSI	Any	Model 725/100	9.03-11.0/32
HP A4328A°	Internal 4x	nsSCSI	Any	Model 755/125	9.03-10.20∇
HP A4329A°	Internal 4x	nsSCSI	Any	TelePACE, Models 748 <i>i</i> , 748/132L	9.05-10.20∇
HP A4329D	Internal 4x, quartz	nsSCSI	Any	TelePACE, Models 743, 744, 748 <i>i</i> , 748/132L	9.05-10.20∇
HP A4463A°	Internal 4x	nsSCSI	Any	Models C160, C160L. C180	10.20-11.0
HP A4463D	Internal 4x	nsSCSI	Any	Models C160, C160L. C180	10.20-11.0
HP A4489A	Internal, 12x	nsSCSI		Models 715/64, 715/80, 715/100	9.03-9.07 \(\perp \) 10.01-11.0/32
HP A4494A	Internal, 12x	nsSCSI		Model 725/100	9.03-9.07 \(\perp \) 10.01-11.0/32
HP A4495A	Internal, 12x	nsSCSI	1	Models 745, 747	9.03-9.07 ⊥ 10.01-10.20∇

### **CD-ROM Drive Support**

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP A4496A	Internal, 12x	nsSCSI	Any	Models 743, 744, 745/132L, 748i/64, 748i/ 100, 748i/132L, 748/165L	9.03-9.07 \(\perp \) 10.01-11.0/32
HP A4497A	Internal, 12x	nsSCSI		Model 755/125	9.03-9.07 ⊥ 10.01-10.20∇
HP A4498A	Internal, 12x	nsSCSI	Any	B-Class	9.03-9.07 \(\perp \) 10.01-11.0/32
HP A4506A	Internal, 12x	nsSCSI	Any	C-Class	9.03-9.07 \(\perp \) 10.01-11.0
HP A4507A	Internal 12x	nsSCSI	Any	J-Class	9.03-9.07 \(\perp \) 10.01-11.0
HP A4953A	Internal 12x	nsSCSI	Any	B-Class, C-Class	10.20-11.0
HP C1707A <sup>∞</sup>	Series 6100 Model 600/A external	CS/80	NOP	Unsupported	Unsup.
Series 6000 for HP-UX	- 1				
HP C2212A°, HP C2213A°° Option 004	Series 6000 external mass storage enclosure for HP-UX	nsSCSI	Any	See C2293A	
HP C2293A°	1x CD-ROM upgrade for C2212-14	nsSCSI	Any	Models MPS10, 705, 710, 715/33, 715/50, 715 <i>s/t</i> , 720, 725/50, 725/75, 730, 735/(all), 742 <i>i</i> , 745 <i>i</i> /(all), 747 <i>i</i> /(all), 750, 755/(all). Note <sup>45</sup>	8.05-10.20∇
HP C2293T°	1x add-in for C2216/17T	nsSCSI	Any	Models MPS10, 705, 710, 715/33, 715/50, 715 <i>s</i> / <i>t</i> , 720, 725/50, 725/75, 730, 735/(all), 742 <i>i</i> , 745 <i>i</i> /(all), 747 <i>i</i> /(all), 750, 755/(all). Note <sup>45</sup>	8.07-10.20∇
HP C2293U°	1x add-in for C302024T	nsSCSI	Any	Models MPS10, 705, 710, 715/33, 715/50, 715 <i>s</i> /t, 720, 725/50, 725/75, 730, 735/(all), 742 <i>i</i> , 745 <i>i</i> /(all), 747 <i>i</i> /(all), 750, 755/(all). Note <sup>45</sup>	9.0-10.20∇
HP C2943A°	2x external	nsSCSI	Any	All Models	9.03-11.0/32
HP C2807A	SureStore 32x CD-ROM Drive				
HP C2944A°	4x external, parchment, HDTS50	nsSCSI	Any	All Models	9.03-11.0/32
HP C2944D°	4x external, quartz, HDTS50	nsSCSI	Any	All Models	9.03-11.0/32
HP C2948A°	12x CD-ROM, External	nsSCSI		Unsupported (s800 product)	Unsup.
HP C2987A°	8-bay networked CD-ROM tower				
HP C2988A	SureStore CD-ROM Tower. 8- bay networked CD-ROM tower	fnsSCSI			
HP C2989A°/B	SureStore 12x CD-ROM drive, stand-alone	nsSCSI			
HP C2997A°	12x CD-ROM drive, hot-plug- gable	nsSCSI		C2987A/88A Towers only	
HP C3560U°	2x CD-ROM for C304xT	nsSCSI	Any	All Models	9.03-11.0/32
HP C4310A	CD-ROM, 12x, external, desk- top	nsSCSI	Any	All Models	9.03-9.07 10.01-11.0
HP C4311A	CD-ROM, 12x, external, rack- able	nsSCSI	Any	All Models	9.03-9.07 10.01-11.0
HP C4317RZ #101	CD-ROM, 12x, external, rack- able	nsSCSI	Any	All Models	9.03-9.07 10.01-11.0

### **CD-ROM Drive Support**

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support		
HP C4324A°	SureStore 4020 i: Internal 2x CDR, 4x CD-ROM	nsSCSI	Unsup.	Unsupported	ISV <sup>47</sup>		
HP C4325A°	SureStore 6020 i: Internal 2x CDR, 6x CD-ROM	nsSCSI	Unsup.	Unsupported	ISV <sup>47</sup>		
HP C4343A°	SureStore 6020 es. External 2x CDR, 6x CD-ROM	nsSCSI	Unsup.	Unsupported	ISV <sup>47</sup>		
HP C4345A°	SureStore 6020 ep: External 2x CDR, 6x CD-ROM	Parallel	Unsup.	No interface	No driver		
HP C4353A°	SureStore 7100 i: CD-RW, Internal 2x write, 6x read	EIDE	N/A	No interface	No driver		
HP C4358A°	SureStore 7100e. CD-RW, External 2x write, 6x read	Parallel	N/A	No interface	No driver		
HP C4365A°	SureStore 7110 i: CD-RW, Internal 2x write, 6x read	EIDE	N/A	No interface	No driver		
HP C4366A°	SureStore 7110 e: CD-RW, External 2x write, 6x read	Parallel	N/A	Unsupported	No driver		
HP C4380A	SureStore Cd-Writer Plus 7200e	EIDE	NOP	Unsupported	No driver		
HP C4381A	SureStore Cd-Writer Plus 7200i	Parallel	NOP	Unsupported	No driver		
HP C6512A	32x CD-ROM, HD50	fnsSCSI	Any	B-Class, C-Class, J-Class, Model 712	10.20-11.0		
HP D2886°A/B	PC drive, w/ ISA nsSCSI card	nsSCSI	Unsup.	Unsupported	Unsup.		
HP D2896A°	4x Internal	EIDE	N/A	Unsupported	No		
HP D2941A°	PC drive, w/ ISA Audio/nsSCSI card	nsSCSI	Unsup.	Unsupported	Unsup.		
HP D2992A°/D	NetServer drive	nsSCSI	Unsup.	Unsupported	Unsup.		
HP D4179A	8x MultiMedia kit	EIDE	N/A	No interface	N/A		
HP D4381A°	8x CD-ROM drive	EIDE	N/A	No interface	N/A		
HP D4383A	24x CD-ROM drive	EIDE	N/A	No interface	N/A		
HP D4384A	32x CD-ROM	EIDE	N/A	No interface	N/A		
HP J3168A°	CD-ROM Server, standalone net-to-SCSI adaptor	802.3/ fnsSCSI	NOP		All NFS		
HP J3169A°	CD-ROM server, module for tower	802.3/ fnsSCSI	NOP				
HP J3276A	CD-ROM Server Tower						
HP J3277A	CD-ROM Server/Tower 7						
HP J3278A	CD-ROM Server/Tower 7Plus						
Complementary Hardware Vendors		Note: Listing of CHV devices implies no endorsement or support of them by HP. All hardware and software support claims are drawn from information published by the CHV device supplier.					
Test & Measurement System	http://ww	w.tamsinc	com/				
TAMS 4020°	External Colorado 4020i drive bundle	nsSCSI	Unsup.	All Models	9.01-9.07 10.01-10.20		
TAMS 4260P	External 6X-read, 2x-write CDR	nsSCSI	Unsup.	All Models	9.01-9.07 10.01-10.20		
	1		1	İ	i .		

#### **CD-ROM Notes:**

45. Drives which identify as XM3201B do not function correctly on B-Class, C-Class, J-Class, Models 712/(all), 715/  $64,\,715/80,\,715/100,\,715/100XC,\,725/\,100,\,743/(all),\,and\,748/(all).$  Drives which identify as XM3301B do not

function correctly on these models if another CD-ROM drive is present on the same bus.

46. Not supported on Model 710e (upgraded Model 425e).

47. Software available from:

Elektroson BV, The Netherlands +31-(0)40-2515065 http://www.elektroson.com

T.A.M.S., Loveland CO, 970-669-6553

Young Minds, Inc., 909-335-1350 http://www.ymi.com/

### **Magneto-Optic Drives**

MO drives are not supported for booting, although booting attempts may occur in some configurations.

Only re-writable media is supported by native HP-UX in Multi-Function (MF) drives. Drives obtained via OEMs or other third-party suppliers may include software that supports MF.

In general, some amount of application-level support is required to fully utilize all MO, MF and auto-changer features, such as: virtual mount, online drive replacement, etc. Ensure that both system-level and application-level support is provided for the device intended.

Upgrade kits are available to bring older MO auto-changers up to current technology.

For all other supported operations, MO drives may be connected via LAN (NFS, where supported by device) or to either the built-in or an add-in single-ended SCSI (nsSCSI) interface.

Wide differential SCSI (fwdSCSI) was planned for support in 7/96.

Single-ended Wide SCSI (fwsSCSI) MO configurations are not supported.

Note: MO auto-changers often have more than one SCSI ID (address), perhaps as many as 1+<number of drives in changer>. Unless you are using a recent changer model, with an HP-UX release that supports MO SCSI LUNs (Logical Unit Numbers), check carefully to ensure that the intended SCSI bus has ample spare SCSI IDs.

HP-UX releases through 9.07 supported logically mounting every surface in an MO auto-changer, via the autoch driver.

Due to the "thrashing" behavior that this can cause during some system operations, HP-UX 10.0 and later, via the ssrfc driver, only support simultaneously mounting as many surfaces as there are drive mechanisms in the autochanger.

For information on SCSI abbreviations, see "SCSI Notation" on page 127.

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP C1100A°	Model 20XT Optical MF Jukebox	nsSCSI	Unsup.	OEM Supported	9.03 <sup>48</sup> -10.10
HP C1100B°	Model 20XT Optical MF Jukebox, LDBL50	xxSCSI <sup>49</sup>	Unsup.	All Models	9.03 <sup>48</sup> -11.0, OB <sup>52</sup> , OS <sup>50</sup>
HP C1100F	SureStore 40fx	xxSCSI	Unsup.	Reseller supported	Unsup.
HP C1100G	SureStore 40fx	xxSCSI	Unsup.	All Models	9.05-11.0, OB <sup>52</sup>
HP C1100H	SureStore 40fx	xxSCSI	Unsup.	OEM Supported	Unsup.
HP C1100J	SureStore 80ex, 83GB, 16-slot, 1-drive				
HP C1101A°	Model 20XT Optical MF Jukebox	ndSCSI	Unsup.	All Models	9.03 <sup>48</sup> -10.20
HP C1101F	SureStore 40fx	ndSCSI	Unsup.	Reseller supported	10.20-11.0, OB <sup>52</sup>
HP C1101H	SureStore 40fx	ndSCSI	Unsup.	OEM Supported	Unsup.
HP C1102A°	SureStore 20XT LAN Jukebox	802.3, NFS	Unsup.	OEM Supported	9.03 <sup>48</sup> -10.20
HP C1102B°	SureStore 20XT LAN Jukebox	802.3, NFS	NOP	All Models	9.03 <sup>48</sup> -10.20
HP C1103A°	SureStore 20XT	xxSCSI	Unsup.	Unsupported	Unsup.
HP C1104A°	SureStore 165st Jukebox, reseller	xxSCSI	Unsup.	Reseller supported	Unsup.
HP C1104B°	SureStore 165st Jukebox	xxSCSI	Unsup.	All Models	9.05-10.20, OB <sup>52</sup> , OS <sup>50</sup>
HP C1104F	SureStore 330fx, 2drive	xxSCSI	Unsup.	Reseller supported	Unsup.
HP C1104G	SureStore 330fx, 2drive	xxSCSI	Unsup.	All Models	9.05-11.0, OB <sup>52</sup>
HP C1104H	Model 330fx, 2drive	xxSCSI	Unsup.	OEM Supported	Unsup.
HP C1104J	SureStore 660ex, 665GB, 128-slot, 4-drive				
HP C1105F	SureStore 330fx, 6 drive	xxSCSI	Unsup.	Reseller supported	Unsup.
HP C1105G	SureStore 330fx, 6 drive	xxSCSI	Unsup.	All Models	9.05-11.0, OB <sup>52</sup>
HP C1105H	Model 330fx, 6 drive	xxSCSI	Unsup.	OEM Supported	Unsup.

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP C1105J	SureStore 660ex, 665GB, 128-slot, 6-drive				
HP C1106A°	SureStore 165st Jukebox, OEM	xxSCSI	Unsup.	OEM supported	Unsup.
HP C1107A°	SureStore 300st jukebox, reseller	xxSCSI	Unsup.	Reseller supported	Unsup.
HP C1107B°	SureStore 300st Jukebox	xxSCSI	Unsup.	All Models	9.05-10.20, OB <sup>52</sup> , OS <sup>50</sup>
HP C1107F	SureStore 600fx, 6 drive	xxSCSI	Unsup.	Reseller supported	Unsup.
HP C1107G	SureStore 600fx, 6 drive	xxSCSI	Unsup.	All Models	9.05-11.0, OB <sup>52</sup>
HP C1107H	Model 600fx, 6 drive	xxSCSI	Unsup.	OEM supported	Unsup.
HP C1107J	<i>SureStore</i> 1200ex, 1237GB, 238-slot, 6-drive				
HP C1108F	SureStore 600fx, 8 drive	xxSCSI	Unsup.	Reseller supported	Unsup.
HP C1108G	SureStore 600fx, 8 drive	xxSCSI	Unsup.	All Models	9.05-11.0, OB <sup>52</sup>
HP C1108H	Model 600fx, 8 drive	xxSCSI	Unsup.	OEM supported	Unsup.
HP C1109A°	SureStore 300st Jukebox, OEM	xxSCSI	Unsup.	OEM supported	Unsup.
HP C1110F	SureStore 600fx Jukebox, 10 Dr.	xxSCSI	Unsup.	Reseller supported	Unsup.
HP C1110G	SureStore 600fx Jukebox, 10 Dr.	xxSCSI	Unsup.	All Models	9.05-11.0, OB <sup>52</sup>
HP C1110H	SureStore 600fx Jukebox, 10 Dr.	xxSCSI	Unsup.	OEM supported	Unsup.
HP C1110J	<i>SureStore</i> 1200ex, 1237GB, 238-slot, 10-drive				
HP C1111J	<i>SureStore</i> 1200ex, 1237GB, 238-slot, 4-drive				
HP C1112F	SureStore 600fx Jukebox, 12 Dr.	xxSCSI	Unsup.	Reseller supported	Unsup.
HP C1112G	SureStore 600fx Jukebox, 12 Dr.	xxSCSI	Unsup.	All Models	9.05-11.0, OB <sup>52</sup>
HP C1112H	SureStore 600fx Jukebox, 12 Dr.	xxSCSI	Unsup.	OEM supported	Unsup.
HP C1113J	8x MO drive	fnsSCSI	Unsup.		
HP C1114F	SureStore 2600fx 2.6GB drive	xxSCSI	Unsup.	Reseller supported	Unsup.
HP C1114G	SureStore 2600fx 2.6GB drive	xxSCSI	Unsup.	All Models	9.05-11.0, OB <sup>52</sup>
HP C1114H	Model 2600fx 2.6GB drive	xxSCSI	Unsup.	OEM supported	Unsup.
HP C1114J	SureStore Model 5200ex, 5.2GB, standalone	fnsSCSI	Unsup.		
HP C1115F	SureStore 40fx, 2 drive	xxSCSI	Unsup.	Reseller supported	Unsup.
HP C1115G	SureStore 40fx, 2 drive	xxSCSI	Unsup.	All Models	9.05-11.0, OB <sup>52</sup>
HP C1115H	SureStore 40fx, 2 drive	xxSCSI	Unsup.	OEM Supported	Unsup.
HP C1115J	SureStore 80ex, 83GB, 16-slot, 2-drive				
HP C1116F	SureStore 40fx, 2 driver	ndSCSI	Unsup.	Reseller supported	Unsup.
HP C1116H	SureStore 40fx, 2 driver	ndSCSI	Unsup.	OEM Supported	Unsup.
HP C1150A°	SureStore 40XT Optical Jukebox	nsSCSI or ndSCSI	Unsup.	OEM Supported	9.03 <sup>48</sup> -9.07
HP C1150B°	SureStore 40XT Optical Jukebox, HDTS50	nsSCSI or ndSCSI	Unsup.	All Models	9.03 <sup>48</sup> -11.0, OB <sup>52</sup> , OS <sup>50</sup>
HP C1150F	SureStore 80fx, 2 drive	xxSCSI	Unsup.	Reseller supported	Unsup.
HP C1150G	SureStore 80fx, 2 drive	xxSCSI	Unsup.	All Models	9.05-11.0, OB <sup>52</sup>
HP C1150H	SureStore 80fx, 2 drive	xxSCSI	Unsup.	OEM Supported	Unsup.

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP C1150J	SureStore 160ex, 166GB, 32-slot, 2-drive		Unsup.		
HP C1152A°	SureStore 40ST LAN Jukebox	802.3, NFS	NOP		
HP C1152B°	SureStore 40ST LAN Jukebox	802.3, NFS	NOP		
HP C1153A°	SureStore 40ST	xxSCSI	Unsup.		
HP C1160A°	SureStore 80ST Optical Library	nsSCSI or ndSCSI	Unsup.	OEM Supported	9.03 <sup>48</sup> -9.07
HP C1160B°	SureStore 80ST Optical Library	nsSCSI or ndSCSI	Unsup.	All Models	9.03 <sup>48</sup> -11.0, OB <sup>52</sup> , OS <sup>50</sup>
HP C1160F	SureStore 160fx, 4 drive	xxSCSI	Unsup.	Reseller supported	Unsup.
HP C1160G	SureStore 160fx, 4 drive	xxSCSI	Unsup.	All Models	9.05-11.0, OB <sup>52</sup>
HP C1160H	SureStore 160fx, 4 drive	xxSCSI	Unsup.	OEM Supported	Unsup.
HP C1160J	SureStore 320ex, 332GB, 64-slot, 4-drive		Unsup.		-
HP C1162A°	SureStore 80ST LAN Jukebox	802.3, NFS	NOP		
HP C1162B°	SureStore 80ST LAN Jukebox	802.3, NFS	NOP		
HP C1163A°	SureStore 80ST	xxSCSI	Unsup.		
HP C1170A°	SureStore 100ST Optical Jukebox	nsSCSI or ndSCSI	Unsup.	OEM Supported	9.03 <sup>48</sup> -9.07
HP C1170B°	SureStore 100ST Optical Jukebox	nsSCSI or ndSCSI	Unsup.	All Models	9.03 <sup>48</sup> -11.0, OB <sup>52</sup> , OS <sup>50</sup>
HP C1170F	SureStore 200fx, 2 drive	xxSCSI	Unsup.	Reseller supported	Unsup.
HP C1170G	SureStore 200fx, 2 drive	xxSCSI	Unsup.	All Models	9.05-11.0, OB <sup>52</sup>
HP C1170H	SureStore 200fx, 2 drive	xxSCSI	Unsup.	OEM Supported	Unsup.
HP C1170J	SureStore 400ex, 395GB, 76 slot, 2-drive				
HP C1172A°	SureStore 100ST LAN Jukebox	802.3, NFS	NOP		
HP C1172B°	SureStore 100ST LAN Jukebox	802.3, NFS	NOP		
HP C1173A°	SureStore 100ST	xxSCSI			
HP C1700A°	Model 20GB/A MO autochanger	nsSCSI	Unsup.	Models J200, J210, 712/(all), 715/ 64, 715/80, 715/100, 715/100XC, 720, 725/100, 730, 743i/(all), 745i/(all), 747i/(all), 748i/(all) 750 and 400 Upgrades	8.07-10.01
HP C1700C°	Model 6300/650C multi-function standalone				
Option 001	Single-ended	nsSCSI	Unsup.	All Models	9.03-11.0, OB <sup>52</sup>
HP C1700M°	Model 20GB/M multi-function	nsSCSI	Unsup.	AIMS on Series 800 only	Unsup.
HP C1700T°	Model 40T Optical Jukebox	nsSCSI	Unsup.	All Models	9.03 <sup>48</sup> -11.0, OB <sup>52</sup> , OS <sup>50</sup>

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP C1701A°	Model 650/A single MO	nsSCSI	Unsup.	Models J200, J210, 712/(all), 715/ 64, 715/80, 715/100, 715/100XC, 720, 725/100, 730, 743i/(all), 745i/(all), 747i/(all), 748i/(all) 750 and 400 Upgrades	8.07-11.0, OB <sup>52</sup>
HP C1701C°	650 MB stand-alone multi-function	nsSCSI	Unsup.	All Models	9.03-11.0
HP C1701M°	650 MB stand-alone multi-function	nsSCSI	Unsup.	Unsupported	Unsup.
HP C1703A°	Model 10GB/A MO autochanger	nsSCSI	Unsup.	Models 720, 725/100, 730, 745i/ (all), 747i/(all), 750 and 400 Upgrades	8.07-10.20
HP C1704A°	Model 60GB/A MO autochanger				
Option 001	Single-ended SCSI	nsSCSI	Unsup.	Models J200, J210, 712/(all), 715/ 64, 715/80, 715/100, 715/100XC, 720, 725/100, 730, 743 <i>i</i> /(all), 748 <i>i</i> /(all) 750 and 400 Upgrades	8.07-10.20
Option 002	Differential SCSI	ndSCSI	Unsup.	Unsupported	Unsup.
HP C1704C°	57 GB multi-function optical library				
Option 001	Single-ended	nsSCSI	Unsup.	All Models	9.03 <sup>48</sup> -11.0, OB <sup>52</sup>
Option 002	Differential	ndSCSI			
HP C1704M°	Model 60GB/M multi-function	nsSCSI	Unsup.	AIMS on Series 800 only	Unsup.
HP C1704T°	Model 120T Optical Jukebox, LDBL50				OS <sup>50</sup>
Option 001	Single-ended	nsSCSI	Unsup.	All Models	9.05 <sup>48</sup> -11.0, OB <sup>52</sup>
HP C1705A°	Model 100GB/A MO autochanger				
Option 001	Single-ended SCSI	nsSCSI	Unsup.	Models 720, 730, 745 <i>i</i> /(all), 747 <i>i</i> / (all), 750 and 400 Upgrades	8.07-10.10
Option 002	Differential	ndSCSI	Unsup.		
HP C1705C°	44 GB multi-function optical library				
Option 001	Single-ended SCSI	nsSCSI	Unsup.	All Models	9.05 <sup>48</sup> -11.0, OB <sup>52</sup>
Option 002	Differential	ndSCSI	Unsup.		
HP C1705M°	Model 100GB/M multi-function	nsSCSI	Unsup.	AIMS on Series 800 only	Unsup.
HP C1705T°	Model 200T Optical Jukebox, LDBL50				OS <sup>50</sup>
Option 001	Single-ended	nsSCSI	Unsup.	All Models	9.05 <sup>48</sup> -10.20, OB <sup>52</sup>
HP C1708C°	Model 10LC multi-function Optical Library				
Option 001	Single-ended SCSI	nsSCSI	Unsup.	All Models	9.05 <sup>48</sup> -10.20, OB <sup>52</sup>
Option 002	Differential	ndSCSI	Unsup.		
HP C1708T°	20 GB multi-function optical library		Unsup.		10.01-11.0, OB <sup>52</sup> , OS <sup>50</sup>
HP C1710A°	20 GB lib (OEM)	xxSCSI	Unsup.	Unsupported	Unsup.
HP C1710C°	Model 10C MF lib (distr)	xxSCSI	Unsup.	OEM Supported	Unsup.
HP C1710M°	(OEM)	xxSCSI	Unsup.	Unsupported	Unsup.
HP C1711C°	650 MB stand-alone MF	nsSCSI	Unsup.	Unsupported	Unsup.
HP C1713C°	Model 20C (distr)	xxSCSI	Unsup.	Unsupported	Unsup.
HP C1713M°	10 GB library (OEM)	xxSCSI	Unsup.	Unsupported	Unsup.

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP C1714C°	Model 60C (57 GB) library (OEM)	xxSCSI	Unsup.	Unsupported	Unsup.
HP C1714°M/T	Model 60 (distr)	xxSCSI	Unsup.	Unsupported	Unsup.
HP C1715C°	Model 100C (OEM)	xxSCSI	Unsup.	OEM Supported	Unsup.
HP C1715°M/T	Model 100 MF (OEM)	xxSCSI	Unsup.	OEM Supported	Unsup.
HP C1716C°	Drive mechanism	nsSCSI	?	Supported only as a component of an otherwise supported product.	•
HP C1716F°	Drive mechanism	ndSCSI	?	Supported only as a component of an otherwise supported product.	•
HP C1718C°	10LC 10 GB MF lib	nsSCSI	Unsup.	OEM Supported	
Option 002	Differential	ndSCSI	Unsup.	OEM Supported	
HP C1718CA°	Model 10LC Optical Jukebox	xxSCSI	Unsup.	Unsupported (PC version)	Unsup.
HP C1718T°	20 GB MF (OEM)	nsSCSI	Unsup.	OEM Supported	
HP C2212A <sup>∞</sup> Option 005	(see C2294A)				
HP C2213A°° Option 005°	(see C2294A)				
HP C2294A <sup>∞</sup>	Magneto-Optic upgrade for C2212-14	nsSCSI	Unsup.	C2212/13/14/A/B	8.05-10.20∇
HP C2294T°	MO add-on for C2216/17T	nsSCSI	Unsup.	C2261/17T	8.07-10.20
HP C2550A°	Model 1300T 1.3 GByte multi-function MO drive	nsSCSI	Unsup.	Unsupported	Unsup.
HP C2550°B/C	1.3 GByte multi-function MO drive, LDBL50	nsSCSI	Uns. <sup>51</sup>	All Models	10.01-11.0, OB <sup>52</sup>
HP C2550T°	1.3 GB multi-function MO drive	nsSCSI	Unsup.	All Models	9.05 <sup>53</sup> -10.20

#### **Magneto-Optic Notes:**

- 48. Requires C258xA or C259xA AMASS or OmniBack-II software.
- 49. Optical auto-changers are usually available with nsSCSI, ndSCSI, fwsSCSI and fwdSCSI. Only nsSCSI is officially supported at this time. fwd-SCSI is planned for 7/96. ndSCSI, via the A25525B EISA card is not offi-
- cially supported. HP provides no fwsSCSI interface for HP PA-RISC Workstations.
- 50. Supported by OmniStorage, B197xBA, 9.01 and later.
- 51. A "direct access" switch on the rear of the drive permits booting, although this is not officially supported, and no bootable media is provided by HP.
- 52. Supported by OmniBack-II
- 53. Requires OmniBack-II software. WORM media not supported.

### Magnetic Tape Drives (Internal and External)

HP PA-RISC Workstations presently support only 8-bit single-ended (nsSCSI) SCSI and selected CS/80 (HP-IB) tape drives.

For information on SCSI notation, see the Table on page 127.

A CS/80 driver is provided for two HP-IB cartridge tape drives, and this matrix reflects what is known about the use of that software with other HP-IB devices.

All devices listed as type "CS/80" employ an HP-IB interface. CS/80 and

SS/80 devices may be used only with the 25560A EISA HP-IB card. These drivers are non-functional with the E2070A/B, E2071A, 82355B and other ISA HP-IB cards.

No AMIGO (HP-IB) command set devices are supported. Devices listed as "GSD78" are HP-IB and employ variants of the HP 7978A command language. None are supported. The 7979A and 7980A/XC may be upgraded to 7979S and 7980S/SX versions (kits with HP product number in the range 88703-707x).

The "Min. Boot ROM" column indicates the minimum revision of PDC code required to boot an install system, recovery system or diagnostic kernel from the device. Booting from HP-IB devices is not possible (no ROM), and this capability is not planned.

As of HP-UX release 10.20, only CD-ROM is used for software distribution. DAT/DDS, DC600HC and ½-inch 9-track media options are no longer offered.

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP A1447A <sup>∞</sup>	4mm 1.3Gb DDS (DAT), internal	nsSCSI	Unsup.	Model 715 <i>s</i>	9.0-9.07⊥10.01-10.20∇
HP A1449A°	1/4-in. 60Mb QIC-24 ctg., internal	nsSCSI	Unsup.	Series 400 upgrades only	9.0-9.07⊥10.01-10.20∇
HP A1726A <sup>∞</sup>	7980S for Series 800	nsSCSI	Unsup.	Never supported	Never supported
HP A1990A <sup>∞</sup>	4mm DDS, 1.3 Gbyte, internal	nsSCSI	Any	Models 750, 755/99, 750/125	8.05-10.20∇
HP A2254A°	4mm DDS, Series 300	nsSCSI	Unsup.	Unsupported	Unsup.
HP A2274A	4mm DDS, 2.0 Gbyte, internal				
Option AHR	For Models 705, 710	nsSCSI	Any	Models 705, 710, 715s	8.07-9.07⊥10.01-10.20∇
Option AHS	For Models 750, 755	nsSCSI	Any	Models 750, 755/99, 755/125	8.07-10.20∇
Option AHV	For Model 715	nsSCSI	1.1	Models 715/33, 715/50	9.0-10.20∇
Option AHW	For Model 725	nsSCSI	1.1	Models 725/50, 725/75, 725/ 100	9.0-10.20∇
HP A2275A	4mm DDS, compressed, internal				
Option AHR	For Models 705, 710	nsSCSI	Any	Models 705, 710 <sup>54</sup>	8.07-9.07⊥10.01-10.20∇
Option AHS	For Models 750, 755	nsSCSI	Any	Models 750, 755/99, 755/125	8.07-10.20∇
Option AHV	For Model 715	nsSCSI	1.1	Models 715/33, 715/50, 715/ 100, 715/100XC	9.0-11.0/32
Option AHW	For Model 725	nsSCSI	1.1	Models 725/50, 725/75, 725/ 100	9.0-11.0/32
HP A2311A°	QIC-525 ctg., s800 internal	nsSCSI	Unsup.	Unsupported	Unsup.
HP A2474A	4mm DDS for s800/H Series	nsSCSI	Unsup.	Unsupported	Unsup.
HP A2475A	4mm DDS for s800/I Series	nsSCSI	Unsup.	Unsupported	Unsup.
HP A2642A°	4mm DDS, 2.0 Gbyte, internal	nsSCSI	Any	TelePACE, Models 745 <i>i</i> , 747 <i>i</i> , 748 <i>i</i>	9.0-11.0/32
HP A2643A	4mm DDS, 2.0 Gbyte+DC, internal, 3½-in. and 5¼-in.	nsSCSI	Any	TelePACE, Models 745 <i>i</i> , 747 <i>i</i> , 748 <i>i</i> , 748/132L	9.0-11.0/32
HP A2656A	4mm DDS, 2.0 Gbyte, external	nsSCSI	Any	All Models	9.03-11.0, OB <sup>57</sup>
HP A2944A	QIC-1050 ctg., s800 internal	nsSCSI	Unsup.	Unsupported	Unsup.
HP A3024A°	5GB Exabyte	nsSCSI	Unsup.	Series 800	Unsup.

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP A3183A	4mm DDS, 2.0 Gbyte+DC, internal	nsSCSI	Any	EPS20, K-Class	10.01-10.20
HP A3322A°	4GB DDS	nsSCSI	Any	All Models	9.05-9.07 10.01-11.0
HP A3324A°	4mm DDS-2 externall	nsSCSI	Any	K-Class, other Models under investigation	9.05-11.0, OB <sup>57</sup>
HP A3330A°	4mm DDS, 2.0 Gbyte+DC, internall	nsSCSI	Unsup.	Server device	Unsup.
HP A3357A#002	8mm 7GB, MPE device	nsSCSI		K-Class	10.01-10.20, OB <sup>57</sup>
HP A3400A°	Series 6400 Model 48AL DDS-2 autoloader	nsSCSI		ISG: All Models	9.03 <sup>55</sup> -10.20, OB <sup>57</sup>
HP A3415A	4mm DDS for Series 900	nsSCSI	Unsup.	Unsupported	Unsup.
HP A3542A	4mm DDS3, 12-24GB	nsSCSI	Any	K-Class	10.01-10.20
HP A3544A°	Desktop DLT Library 4/48	fwdSCSI	Unsup.	C-Class, J-Class, K-Class, Model 725/100	9.04⊥10.01-11.0 w/OmniBack-II
HP A3545A°	Desktop DLT Library 2/48	fwdSCSI	Unsup.	C-Class, J-Class, K-Class, Model 725/100	9.04⊥10.01-11.0 w/OmniBack-II
HP A3546A°	Desktop DLT Library 2/28	fwdSCSI	Unsup.	C-Class, J-Class, K-Class, Model 725/100	9.04⊥10.01-11.0 w/OmniBack-II
HP A3590A°	Desktop DLT4000	fwdSCSI	Unsup.	C-Class, J-Class, K-Class, Model 725/100	9.04⊥10.01-11.0 w/OmniBack-II
HP A3635A°	Desktop DLT4000 SE	fnsSCSI	Unsup.	MPE device only	Unsup.
HP A3640A	12/24 GB DDS-3	nsSCSI		All Models	10.10-11.0
HP A3716A°	12/24 GB DDS-3, autochanger	nsSCSI		All Models	10.01-11.0 w/OmniBack-II
HP A4076A°	2 GB DDS1	nsSCSII	Any	B-Class	10.20
HP A4186A	2/4GB DDS	nsSCSI	Any	Models 715 (except /s and /t), 725, 735, 748, 755, J200, J210, C100, C110, B132, B160 and B180.	9.03-11.0/32
HP A4187A	2/4GB DDS	nsSCSI		Models 743, 744, 745/50, 745/ 100, 747, 748/[all]	9.03-10.20∇
HP A4216A	4 GB DDS2	nsSCSI	Any	B-Class	10.20-11.0/32
HP A4243A	12 GB DDS3 for C-Class	nsSCSI	Any	C-Class	10.20-11.0
HP A4249A	12 GB DDS3 for J-Class	nsSCSI		J-Class	10.20-11.0
HP A4252A	12 GB DDS3	nsSCSI		Models 743, 744, 748i/64, 748i/100, 748i/132L, 748/165L	10.01-11.0/32
HP A4281A°	4mm DDS, 4 GB, parchment	nsSCSI	Any	Models C100, C110, J200, J210, J210XC, 715/100XC	9.05-11.0/32
HP A4281D	4mm DDS, 4 GB, quartz	nsSCSI	Any	Models C100, C110, J-Class	9.05-11.0
HP A4292A	4GB/8Z 4mm DDS2	nsSCSI	Any	Models 715/64, 715/80, 715/ 100, 715/100XC	10.20-11.0/32
HP A4306A	4GB/8Z 4mm DDS2	nsSCSI	Any	Models 745/50, 745/100, 747/ 50, 747/100	10.20∇
HP A4307A	4mm DDS, 4 GB	nsSCSI	Any	Models 743, 744, 745/132L, 748/132L, 748/165L	9.05-11.0/32
HP A4448A	4mm DDS for Series 300	nsSCSI	N/A	Unsupported	Unsupported

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP A4462A°	4mm DDS, 2 GB	nsSCSI	Any	Models C160, C160L, C180	10.20-11.0
HP A4462D	4mm DDS, 2 GB	nsSCSI	Any	Models C110, C160, C160L, C180	10.20-11.0
HP A4465A°	4mm DDS-2, 4GB	nsSCSI	Any	Model 755	10.20∇
HP A4466A	4mm DDS-2, 4 GB, parchment	nsSCSI	Any	C-Class	9.05-9.07 10.01-11.0
HP A4466D	4mm DDS-2, 4 GB, quartz	nsSCSI	Any	C-Class	9.05-9.07 10.01-11.0
HP A4467A	4mm DDS2, 4GB, parchment	nsSCSI	Any	J200, J210, J210XC,	9.05-9.07⊥10.01-10.20∇
HP A4467D	4mm DDS2, 4GB, quartz	nsSCSI	Any	J-Class	9.05-9.07 10.01-11.0
HP A4806A	ATL 2640 (Automatic Tape Library), 9.2-50 TeraBytes, 3 DLT7000 drives	fwdSCSI	N/A	Unsupported. SPP, S-Class and V-Class only	Unsup.
HP A4842A	DLT4000 for Model 2/15	Per Library	NOP	See A4851A	←
HP A4843A	DLT7000 for Model 2/15	Per Library	NOP	See A4851A	<b>(</b>
HP A4844A	DLT4000 for Model 6/100	Per Library	NOP	See A4846A	<=
HP A4845A	Model 10/588 Automated DLT4000 or DLT7000 tape library	fwdSCSI or fwsSCSI	NOP	J-Class w/fwdSCSI, K-Class	10.01-10.20
HP A4846A	Model 6/100 Automated DLT4000 or DLT7000 tape library	fwdSCSI or fwsSCSI	NOP	J-Class w/fwdSCSI, K-Class	10.01-10.20
HP A4847A	DLT4000 for Model 10/588	Per Library	NOP	See A4845A	←
HP A4848A	DLT7000 for Model 10/588	Per Library	NOP	See A4845A	<=
HP A4850A	Model 2/28 DLT4000 or DLT7000 Automated tape library	fwdSCSI or fwsSCSI	NOP	J-Class, w/fwdSCSI, K-Class	10.10-10.20 w/OmniBack-II
HP A4851A	Model 2/15 DLT4000 or DLT7000 Automated tape library	fwdSCSI or fwsSCSI	NOP	J-Class, w/fwdSCSI, K-Class	10.10-10.20 w/OmniBack-II
HP A4853A	Model 3/30 DLT4000 or DLT7000 Automated tape library	fwdSCSI or fwsSCSI	NOP	J-Class, w/fwdSCSI, K-Class	10.01-10.20
HP A4855A	Model 4/28 DLT4000 or DLT7000 Automated tape library	fwdSCSI or fwsSCSI	NOP	J-Class, w/fwdSCSI, K-Class	10.01-10.20
HP A4860A	DLT4000 for Model 3/30	Per Library	NOP	See A4853A	<=
HP A4861A	DLT7000 for Model 3/30	Per Library	NOP	See A4853A	<=
HP A4867A	DLT7000 for Model 6/100	Per Library	NOP	See A4846A	<=
HP A4956A	4mm DDS2, 4-8GB	nsSCSI	Any	B-Class, C-Class	10.20-11.0
HP C1191F	SureStore DLT 4228, Reseller	fwdSCSI	Unsup.	Reseller supported	Reseller supported
HP C1191H	SureStore DLT 4228, OEM	fwdSCSI	Unsup.	Reseller supported	Reseller supported
HP C1192F	SureStore DLT 4248, Reseller	fwdSCSI	Unsup.	Reseller supported	Reseller supported
HP C1192H	SureStore DLT 4248, OEM	fwdSCSI	Unsup.	Reseller supported	Reseller supported
HP C1194F	SureStore DLT 4448, Reseller	fwdSCSI	Unsup.	Reseller supported	Reseller supported
HP C1194H	SureStore DLT 4448, OEM	fwdSCSI	Unsup.	Reseller supported	Reseller supported
HP C1501A <sup>56</sup> °	4mm DDS, internal	GSD78	NOP	Unsupported	Unsup.
HP C1502A°	4mm DDS, internal.	nsSCSI	$\Rightarrow$	See A1447A, A1990A, C2224A, C2292x, C2463x, C2475x	←
HP C1503A	4mm DDS, internal.	nsSCSI	$\Rightarrow$	See C1520A, C2214x, C2216x, C2217x	←
HP C1503B	4mm DDS, internal.	nsSCSI	$\Rightarrow$	Refer to Series 800 product number.	<b>(</b>

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP C1503C	4mm DDS, internal.	nsSCSI	$\Rightarrow$	Refer to Series 700 product number.	<b>(</b>
HP C1504B	4mm DDS, 2GB+DC, internal.	nsSCSI	$\Rightarrow$	Refer to Series 700 or 800 product number.	<b>(</b>
HP C1511A°	4mm DDS, 1.3 Gbyte, stand-alone	GSD78	NOP	Unsupported	10.01-11.0, OB <sup>57</sup>
HP C1512A°	4mm DDS, 1.3 Gbyte, stand-alone	nsSCSI	Any	Supported on all Models	8.05-10.20, OB <sup>57</sup> , OS <sup>59</sup>
HP C1513C	4mm DDS, internal	nsSCSI	$\Rightarrow$	Refer to Series 700 or 800 product number.	←
HP C1514C	4mm DDS, internal	nsSCSI	$\Rightarrow$	Refer to Series 700 or 800 product number.	<b>(</b>
HP C1520A°	4mm DDS, 2.0 Gbyte, stand-alone	nsSCSI	Unsup.	Unsupported	Unsup.
HP C1520B°	Series 6400 Model 2000 4mm DDS, 2.0 Gbyte, stand-alone	nsSCSI	Any	All Models	8.07-11.0, OB <sup>57</sup> , OS <sup>59</sup>
HP C1520E°	JetStore 2000e 4mm DDS, 2.0 Gbyte, stand-alone	nsSCSI			
HP C1520F°/G°/H	SureStore 2000e 2GB 4mm DDS external	nsSCSI	Unsup.	All Models	10.01-11.0, OB <sup>57</sup>
HP C1521B°	Series 6400 Model 2000DC 4mm DDS, 2.0 Gbyte+DC, stand-alone	nsSCSI	Any	All Models	8.07-11.0, OB <sup>57</sup> , OS <sup>59</sup>
HP C1521E°	JetStore 5000 e 4mm DDS, 2.0GB+DC stand-alone	nsSCSI	Unsup.	Unsupported	Unsup.
HP C1521F°/G°/H	JetStore 5000 e 4mm DDS, 2.0GB+DC stand-alone	nsSCSI	Unsup.	All Models	10.01-11.0, OB <sup>57</sup>
HP C1522A°	4mm DDS, 2.0GB+DC stand-alone	mcSCSI	Unsup.	Unsupported	Unsup.
HP C1522E°	JetStore 2000e Mac, stand-alone	mcSCSI	Unsup.	Unsupported	Unsup.
HP C1523A°	JetStore 2000e, Netware				
HP C1523E°	JetStore 2000e PC, stand-alone	nsSCSI	Unsup.	Unsupported	Unsup.
HP C1524A°	JetStore 5000 e Netware				
HP C1524E°	JetStore 5000 e Netware, stand-alone	nsSCSI	Unsup.	Unsupported	Unsup.
HP C1525A°	JetStore 2000i PC, internal	nsSCSI	Unsup.	Unsupported	Unsup.
HP C1525F°/G°/H	SureStore 2000 i 2GB 4mm DDS internal	nsSCSI	Unsup.	Unsupported	Unsup.
HP C1526A°	JetStore 5000 i PC, internal	nsSCSI	Unsup.	Unsupported	Unsup.
HP C1526F°/G°/H	SureStore 5000i 4GB 4mm DDS-DC internal	nsSCSI	Unsup.	All Models	10.01-11.0, OB <sup>57</sup>
HP C1527A°	JetStore 5000 e PC, stand-alone	nsSCSI	Unsup.	Unsupported	Unsup.

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP C1528A°/F°/H	JetStore 6000i PC, internal	nsSCSI	Unsup.	All Models	10.01-11.0, OB <sup>57</sup>
HP C1529A°/F°/H	JetStore 6000e, ~8GB(DC), external	nsSCSI		All Models	10.01-11.0, OB <sup>57</sup>
HP C1530B°	Series 6400 Model 4000DC 4mm DDS, ~8 GB (DC), stand-alone	nsSCSI	Any	All Models	9.05 <sup>57</sup> -11.0, OB <sup>57</sup> , OS <sup>59</sup>
HP C1531A°	JetStore 6000i Netware, internal	nsSCSI	Unsup.	Unsupported	Unsup.
HP C1533A <sup>58</sup>	OEM DAT Drive, DDS2-DC, 8GB	nsSCSI	Unsup.	May be supported under other HP product numbers,	Unsup.
HP C1536A					
HP C1541A°	JetStore 6000e Netware, external	nsSCSI	Unsup.	Unsupported	Unsup.
HP C1549A	SureStore DLT30e	nsSCSI	Unsup.	ISG: All Models	9.03-9.07 10.01-10.20
HP C1551A°/B°	SureStore 5000eU external 4 GB DDS-DC drive	nsSCSI	,	ISG: All Models	9.01-11.0 w/ OmniBack-2
HP C1552A°	SureStore 6000 eU external 8 GB DDS2-DC drive	nsSCSI		ISG: All Models	9.01-11.0 w/ OmniBack-II
HP C1553A	OEM DAT Autoloader DDS2-DC, 48GB	nsSCSI	Unsup.	Unsupported	Unsup.
HP C1555A°/B°	SureStore DAT24i, internal	nsSCSII	TBD	ISG: All Models	10.10-10.20
HP C1556A°/B	SureStore DAT24e for PC	nsSCSI	Unsup.	All Models	10.01-11.0, OB <sup>57</sup>
HP C1559A°/B	SureStore DAT24e, DAT24x6e	nsSCSI	TBD	ISG: All Models	9.01 10.01-10.20
HP C1560B°	Series 6400 Model 48AL DDS-2 autoloader	nsSCSI		ISG: All Models; requires dedi- cated nsSCSI bus	9.01 <sup>57</sup> -10.20, OB <sup>57</sup> , OS <sup>59</sup>
HP C1561A°	SureStore 12000e 48GB 8GB DDS2-DC autoloader	nsSCSI	Unsup.	ISG: All Models	9.01-11.0 w/ OmniBack-II, OS <sup>59</sup>
HP C1562B°	Series 6400 Model 48AL DDS-2 autoloader, w/HP NetWorker	nsSCSI		ISG: All Models; requires dedi- cated nsSCSI bus	9.01-9.07, 10.x planned
HP C1565A°/B°	SureStore 12000e LABS autoloader, NetWare	nsSCSI	Unsup.	Unsupported	Unsup.
HP C1567A°/B°	SureStore 2000e for NetWare	nsSCSI	Unsup.	Unsupported	Unsup.
HP C1568A°/B°	SureStore 5000e for NetWare	nsSCSI	Unsup.	Unsupported	Unsup.
HP C1569A°/B°/C°	SureStore 6000e for NetWare	nsSCSI	Unsup.	Unsupported	Unsup.
HP C1579A	SureStore DLT40e	nsSCSI	Unsup.	ISG: All Models	9.03-9.07 10.01-10.20
HP C1590A°	4¥Cl511A-type DDS drives	GSD78	NOP	Unsupported	No driver
HP C1595A°/B°/C	SureStore DAT8e for Netware	nsSCSI	Unsup.	Unsupported	Unsup.
HP C1596A°/B°/C	SureStore DAT8i for Netware	nsSCSI	Unsup.	Unsupported	Unsup.
HP C1597A°/B°/C	SureStore DAT8e for NT	nsSCSI	Unsup.	Unsupported	Unsup.
HP C1598A°/B°/C	SureStore DAT8i for NT	nsSCSI	Unsup.	Unsupported	Unsup.
HP C2212/13/14°	Series 6000 Enclosure				
Option 003°	(DDS: see C2292A)				
Option 006°	(QIC: see C2296D°)				
HP C2224A <sup>∞</sup>	4mm DDS, 2.0 Gbyte, for C226xA	nsSCSI	Unsup.	Never supported	Never supported
HP C2224°°B/C°/M°°	4mm DDS, 2.0 Gbyte, for C226xA/E/ M	nsSCSI	Unsup.	Unsupported	Unsup.

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP C2225A <sup>∞</sup>	4mm DDS, compressed, for C226xA/E/M	nsSCSI	Unsup.	Unsupported	Unsup.
HP C2292A <sup>∞</sup>	4mm DDS, 1.3 Gbyte, add-on	nsSCSI	Any	All Models	8.05-10.10∇
HP C2296D <sup>∞</sup>	1/4-in. 60Mb QIC-24 ctg.	nsSCSI	Unsup.	Formerly supported: Series 400 upgrades only	Formerly supported: 9.0-9.07 $\perp$ 10.01-10.20 $\nabla$
HP C2216°°/17T°°	Series 6000 Enclosure				
HP C2292A <sup>∞</sup>	4mm DDS, 1.3 Gbyte, add-on	nsSCSI	Any	Models MPS10, 705, 710, 715/33, 715/50, 715 <i>s/t</i> , 720, 725/50, 725/75, 730, 735/(all), 742 <i>i</i> , 745 <i>i</i> /(all), 747 <i>i</i> /(all), 750, 755/(all).	9.0-10.20∇
HP C2297T <sup>∞</sup>	4mm DDS, 2.0 Gbyte, for C2216/17T disk	nsSCSI	Any	All Models	8.07-10.20∇
HP C2297U°	4mm DDS, 2.0 Gbyte, add-on	nsSCSI	Any	Disks: C2214B, C2216/17T, C302xT	9.0-10.20
HP C2298A <sup>∞</sup>	4mm DDS, 2.0 Gb+DC, add-on	nsSCSI	Any	Disks: C2212A/D, C2213A/D, C2214B	9.0-10.20∇
HP C2298T <sup>∞</sup>	4mm DDS, 2.0 Gb+DC, for C2216/17T towers	nsSCSI	Any	All Models	9.0-10.20∇
HP C2298U°	4mm DDS, 2.0 Gb+DC, add-on	nsSCSI	Any	Disks: C2214B, C2216/17T, C302xT	9.0-10.20∇
HP C2463°°F/R	4mm DDS, 2.0 Gbyte, in tower/rack	nsSCSI	Unsup.	Unsupported	Unsup.
HP C2464°F/R	4mm DDS in tower/rack	nsSCSI	Unsup.	Unsupported	Unsup.
HP C2465°F/R	DDS Dual-drive tower/rack	nsSCSI	Unsup	Unsupported	Unsup.
HP C2466°F/R/RZ	Series 6000 Model 8000D DDS system	nsSCSI	Unsup.	Unsupported	Unsup.
HP C2467/F/R	Series 6000 Model 8000D DDS system	nsSCSI	Unsup.	Unsupported	Unsup.
HP C2475°F/R	4mm DDS, 2.0 Gbyte, for C2460F/R	nsSCSI	Unsup.	Unsupported	Unsup.
HP C2477U°	Add-on 2.0GB DDS for C3020-24	nsSCSI		K-Class	10.01-10.20
HP C2478S°	4.0GB+DC DDS internal	nsSCSI	Any	K-Class	10.20
HP C2478U°	Add-on 4.0GB+DC DDS for C3020- 24	nsSCSI		K-Class	10.01-10.20
HP C2954A°	4mm DDS, 2.0GB+DC, external, parchment, HDTS50	nsSCSI	Any	All Models	9.03-11.0, OB <sup>57</sup>
HP C2954B°	4mm DDS, 2.0GB+DC, external, parchment	nsSCSI	Any	All Models	9.03-11.0, OB <sup>57</sup>
HP C2954D°	4mm DDS, 2.0GB+DC, external, quartz	nsSCSI	Any	All Models	9.03-11.0, OB <sup>57</sup>
HP C2983A°	4mm DDS-2, 4GB+DC, external, parchment, HDTS50	nsSCSI	Any	All Models	9.03 <sup>60</sup> -11.0, OB <sup>57</sup>
HP C2983D°	4mm DDS, 4GB+DC, external, quartz	nsSCSI	Any	All Models	9.03 <sup>60</sup> -11.0, OB <sup>57</sup>
HP C2984A°	4mm DDS3, 12-24GB, external	nsSCSI		All Models	10.01-11.0, OB <sup>57</sup>
HP C3556U	4GB+DC DDS, for C304xT towers	nsSCSI	Any	All Models	9.05-11.0
HP C4317RZ #102	4-8GB DDS2 DAT drive, external	fnsSCSI	Any	B-Class, C-Class, J-Class, K- Class, Models 715, 745, 747, 743, 744, 748, 755	9.05-9.07 10.01-11.0 with OmniBack-II.

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP C4317RZ #103	12-24GB DDS3 DAT drive, racked	fnsSCSI	Any	C-Class, J-Class, K-Class, Models 743, 744, 748	10.01-11.0 with OmniBack-II.
HP C4318RZ #104	6-ctg. 12-24GB DDS3 DAT auto- loader, racked	fnsSCSI	Any	B-Class, C-Class, J-Class, K- Class, Models 715/100, 715/ 100XC, 725/100, 735/99, 735/ 125, 755/99, 755/125	10.01-11.0 with OmniBack-II
HP C4318RZ #105	HP DLT7000, Racked	fwdSCSI	No	J-Class, K-Class	10.01-11.0 with OmniBack-II
HP C4318RZ #107	DLT4000	fwdSCSI	No	Unsupported	Unsup.
HP C4320A/B/M/R	Colorado T1000 TR-1 & QIC-80 tape drive, internal	FDD	Unsup.	Unsupported	No driver
HP C4322A	Colorado T4000s TR-4/QIC 3095 internal	nsSCSI	NOP	Unsupported	Unsup.
HP C4326A/R	Colorado T1000e TR-1 & QIC-80 tape drive, external	FDD	NOP	Unsupported	No driver
HP C4327A°	Colorado T4000, TR-4	nsSCSI	Unsup.	Unsupported	Unsupported
HP C4328C	Colorado <i>Jumbo</i> 350, QIC-80, internal	FDD	NOP	Unsupported	No driver
HP C4329C	Colorado T1000 TR-1 & QIC-80 tape drive, internal	FDD	Unsup.	Unsupported	No driver
HP C4330C/D	Colorado <i>Jumbo</i> 1400, QIC-3020, internal	FC-20	NOP	Unsupported	No driver
HP C4331C	Colorado <i>Jumbo</i> 350, QIC-80, internal	FDD	NOP	Unsupported	No driver
HP C4341°A/B	Colorado T3000es TR-3/QIC 3095 internal	FDD	NOP	Unsupported	No driver
HP C4354A	Colorado 5GB T4i, internal	EIDE	NOP	Unsupported	No driver
HP C4355A	Colorado 5GB T4i, internal	EIDE	NOP	Unsupported	No driver
HP C4361A	Colorado 5GB T4i, external	Parallel	NOP	Unsupported	No driver
HP C4362A	Colorado 5GB T4i, external	Parallel	NOP	Unsupported	No driver
HP C4374A	See C4354A				
HP C4386A/87A	HP Colorado 8GB Internal	EIDE		NOP	Unsupported
HP C4388A/89A	HP Colorado 8GB External	Parallel		NOP	Unsupported
HP C5150F	SureStore DLT Library 4115e, 1xDLT4000, stand-alone	fwdSCSI or fwsSCSI	NOP		
HP C5151F	SureStore DLT Library 4115r, 1xDLT4000, rack-mount	fwdSCSI or fwsSCSI	NOP		
HP C5152F	SureStore DLT Library 4215e, 2xDLT4000, stand-alone	fwdSCSI or fwsSCSI	NOP		
HP C5153F	SureStore DLT Library 4215r (DLT4000)	fwdSCSI or fwsSCSI	NOP		

Vendor & Product Number	Abbreviated Product Description	Type	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP C5170F	SureStore DLT4000 Model 4115we 15-slot DLT tape library, stand-alone.	fwdSCSI, fwsSCSI	NOP		
HP C5170J	SureStore DLT7000 Model 7115we 15-slot DLT tape library, stand-alone.	fwdSCSI, fwsSCSI	NOP		
HP C5171F	SureStore DLT4000 Model 4215we 15-slot DLT tape library, stand-alone.	fwdSCSI, fwsSCSI	NOP		
HP C5171J	SureStore DLT7000 Model 7215we 15-slot DLT tape library, stand-alone.	fwdSCSI, fwsSCSI	NOP		
HP C5172F	SureStore DLT4000 Model 4115wr 15-slot DLT tape library, rack-mount.	fwdSCSI, fwsSCSI	NOP		
HP C5172J	SureStore DLT7000 Model 7115wr 15-slot DLT tape library, rack-mount.	fwdSCSI, fwsSCSI	NOP		
HP C5173F	SureStore DLT4000 Model 4215wr 15-slot DLT tape library, rack-mount.	fwdSCSI, fwsSCSI	NOP		
HP C5173J	SureStore DLT7000 Model 7215wr 15-slot DLT tape library, rack-mount.	fwdSCSI, fwsSCSI	NOP		
HP C5175F	SureStore DLT4000 Model 4228w 28-slot DLT tape library, stand-alone.	fwdSCSI, fwsSCSI	NOP		
HP C5177F	SureStore DLT4000 Model 4448w 24-slot DLT tape library, stand-alone.	fwdSCSI, fwsSCSI	NOP		
HP C5175J	SureStore DLT7000 Model 7228w 28-slot DLT tape library, stand-alone.	fwdSCSI, fwsSCSI	NOP		
HP C5176J	SureStore DLT7000 Model 7248w 28-slot DLT tape library, stand-alone.	fwdSCSI, fwsSCSI	NOP		
HP C5177J	SureStore DLT7000 Model 7448w 48-slot DLT tape library, stand-alone.	fwdSCSI, fwsSCSI	NOP		
HP C5644A°	Colorado T4i, 4-8 GB, QIC-3095/TR-4	nsSCSI	NOP	Unsupported	Unsupported
HP C5644B	SureStore T4i, 4-8 GB, QIC-3095/TR-4	nsSCSI	NOP	Unsupported	Unsupported
HP C5645A	SureStore T4000, TR-4	nsSCSI	Unsup.	Unsupported	Unsupported
HP C5647A	SureStore DLT40i				
HP C5650A°/B	SureStore 24x6e, Netware/NT	nsSCSI	Unsup.	Unsupported	Unsupported
HP C5651A°/B	SureStore 24x6e, NT	nsSCSI	Unsup.	Unsupported	Unsupported
HP C5653A	SureStore DAT24eU, external	nsSCSI		ISG: All Models	10.10-10.20
HP C5658A	SureStore DLT70e		Unsup.	Unsupported	Unsupported
HP C5677A	SureStore DAT24x6i, internal, 51/4-inch full-height	nsSCSI	TBD	ISG: All Models	9.01⊥10.01-10.20
HP C6280F	SureStore DLT4000 Model 418	nsSCSI	NOP	Unsupported. NetServer product.	Unsup.
HP C6360A	2-4GB DDS1 DAT drive, external	fnsSCSI	Any	All Models	9.01-9.07 10.01-10.20
HP C6362A	4-8GB DDS2 DAT drive, external	fnsSCSI	Any	B-Class, C-Class, J-Class, K- Class, Models 715, 745, 747, 743, 744, 748, 755	9.05-9.07 <u>1</u> 10.01-11.0 with OmniBack-II.
HP C6363A	4-8GB DDS2 DAT drive, external	fnsSCSI	Any	B-Class, C-Class, J-Class, K- Class, Models 715, 745, 747, 743, 744, 748, 755	9.05-9.07⊥10.01-11.0 with OmniBack-II

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP C6364A	12-24GB DDS3 DAT drive, desktop	fnsSCSI	Any	C-Class, J-Class, K-Class, Models 743, 744, 748	10.01-11.0 with OmniBack-II.
HP C6365A	12-24GB DDS3 DAT drive, rackable	fnsSCSI	Any	C-Class, J-Class, K-Class, Models 743, 744, 748	10.01-11.0 with OmniBack-II
HP C6366A	6-ctg. 12-24GB DDS3 DAT auto- loader, desktop	fnsSCSI	Any	B-Class, C-Class, J-Class, K- Class, Models 715/100, 715/ 100XC, 725/100, 735/99, 735/ 125, 755/99, 755/125	10.01-11.0 with OmniBack-II
HP C6367A	6-ctg. 12-24GB DDS3 DAT auto- loader, desktop	fnsSCSI	Any	B-Class, C-Class, J-Class, K- Class, Models 715/100, 715/ 100XC, 725/100, 735/99, 735/ 125, 755/99, 755/125	10.01-11.0 with OmniBack-II
HP C6374A	HP DLT7000, Desktop	fwdSCSI	No	J-Class, K-Class	10.01-11.0 with OmniBack-II
HP C6375A	HP DLT7000, Rackable	fwdSCSI	No	J-Class, K-Class	10.01-11.0 with OmniBack-II
HP C6380A	HP DLT4000, Desktop	fnsSCSI	No	Unsupported	Unsup.
HP C6381A	HP DLT4000, Rackable	fnsSCSI	No	Unsupported	Unsup.
HP C6382A	HP DLT4000, Desktop	fndSCSI	No	B-Class, C-Class and J-Class, Model 725/100. Requires fwd- SCSI host interface and wide- to-narrow cable.	10.10-11.0 with OmniBack-II.
HP C6383A	HP DLT4000, Rackable	fndSCSI	No	B-Class, C-Class and J-Class, 725/100. Requires fwdSCSI host interface and wide-to- narrow cable.	10.10-11.0 with OmniBack-II
HP C6513A	12-24GB DDS3 drive, desktop	nsSCSI	N/A	B-Class, C-Class	10.20
HP C6514A	DLT4000, desktop	nsSCSI	N/A	B-Class, C-Class	10.20
HP C6515A	DLT4000, rack-ready	nsSCSI	N/A	B-Class, C-Class	10.20
HP DJ-10°	Colorado <i>Jumbo</i> 120, QIC-40, internal	FDD	NOP	Unsupported	No driver
HP DJ-20°	Colorado <i>Jumbo</i> 250, internal	FDD	NOP	Unsupported	No driver
HP DJ25x°	Colorado <i>Jumbo</i> 700, QIC-3010, external	FDD	NOP	Unsupported	No driver
HP DJ35x°	Colorado <i>Jumbo</i> 350, QIC-80XL, internal	FDD	NOP	Unsupported	No driver
HP DJ50°	Colorado <i>Jumbo</i> 1400, QIC-3020, internal	FC-20	NOP	Unsupported	No driver
HP DLT4000S	TTI DLT drive	nsSCSI	Unsup.	K-Class. Not supported in all regions	9.04 w/patch \(\perp 10.01-10.20\), w/ OmniBack-II A.01.30 or later
HP D2034A°	1/4-in., QIC-525, for Vectra	nsSCSI	Unsup.	No mounting hardware	Unsup.
HP D2045A°	120MB 1/4-in. QIC-40	FDD	NOP	Unsupported	No driver
HP E1562A	4mm DDS, 2,0GB+DC, for VXI systems	nsSCSI		Model v743	9.05-10.10
HP JT20x°	Colorado <i>Trakker</i> 250, QIC-80, external	Parallel	NOP	Unsupported	No driver
HP JT25x°	Colorado <i>Trakker</i> 700, QIC-3010, external	Parallel	NOP	Unsupported	No driver

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP JT35x	Colorado <i>Trakker</i> 350, QIC-80, external	Parallel	NOP	Unsupported	No driver
HP PD-60x°	Colorado <i>PowerDAT</i> 6000	nsSCSI	Unsup.	Unsupported	Unsup.
HP PTE-25x°	Colorado <i>PowerTape</i> 2400, QIC-1000, external	nsSCSI	Unsup.	Unsupported	Unsup.
HP PTE-50x <sup>∞</sup>	Colorado <i>PowerTape</i> 2400, QIC-1000, external	nsSCSI	Unsup.	Unsupported	Unsup.
HP PT-10x°°	Colorado <i>PowerTape</i> 1100, QIC-525, internal	nsSCSI	Unsup.	Unsupported	Unsup.
HP PT25x <sup>∞</sup>	Colorado <i>PowerTape</i> 4000, QIC-2GB, internal	nsSCSI	Unsup.	Unsupported	Unsup.
HP PT-50x <sup>∞</sup>	Colorado <i>PowerTape</i> 2400, QIC-1000, internal	nsSCSI	Unsup.	Unsupported	Unsup.
HP QTM4500S	Quantum DLT4500 autochanger	nsSCSI	Unsup.	K-Class. May not be supported in all regions.	9.04 w/patch - 11.0. Requires OmniBack-II
HP STKS9710	StorageTek 9710 DLT tape library	nsSCSI	Unsup.	Unsupported	Unsup.
HP S2323A	8mm Exabyte	nsSCSI	Unsup.	Factory Special	Factory Special
HP 35401A°	1/4-in. 16-trk 536Mbyte HCD-75 autochanger	CS/80	NOP	Unsupported	Unsup.
HP 35450A <sup>61</sup>	OEM DAT Drive, DDS, 2GB	nsSCSI	Unsup.	Unsupported	Unsup.
HP 35470A <sup>62</sup>	OEM DAT Drive, DDS, 2GB	nsSCSI	Unsup.	Unsupported	Unsup.
HP 35480A <sup>63</sup>	OEM DAT Drive, DDS-DC, 4GB	nsSCSI	Unsup.	Unsupported	Unsup.
HP 7970E <sup>∞</sup>	½-in. 9-track, 800/1600 bpi	AMIGO	NOP	Never supported	No driver
HP 7971A°°	½-in. 9-track, 1600 bpi	AMIGO	NOP	Never supported	No driver
HP 7974A <sup>∞</sup>	½-in. 9-track, 1600/800 bpi	GSD78	NOP	Never supported	No driver
HP 7978A <sup>∞</sup> /B	½-in. 9-track, 1600/6250 bpi	GSD78	NOP	Unsupported	No driver
HP 7979A°	½-in. 9-track, 1600/800 bpi	GSD78	NOP	Unsupported	No driver
HP 7980A°	½-in. 9-track, 1600/6250 bpi	GSD78	NOP	Unsupported	No driver
HP Option 800	adds 800 bpi NRZI	GSD78	NOP	Unsupported	No driver
HP 7980XC°	7980A with data compression	GSD78	NOP	Unsupported	No driver
HP 7979S°	1600 cpi PE, LDBL50	nsSCSI	Unsup.	Unsupported	Unsup. <sup>64</sup>
HP 7980S	6250 cpi GCR, LDBL50	nsSCSI	Unsup.	All Models <sup>64</sup>	8.07-10.20, OB <sup>58</sup>
HP 7980SX	7890S with data compression, LDBL50	nsSCSI	Unsup.	All Models <sup>64</sup>	8.07-10.20, OB <sup>58</sup>
HP 88780°x	OEM 9-track drives	Varies	NOP	Unsupported	Unsup.
HP 9144A°	¼-in. 16-trk cartridge, HCD-75, 67 Mbyte	CS/80	NOP	Supported on all EISA Models	8.05-10.10
HP 9145A°	14-in. 32-trk cartridge, XTD-134, 134 Mbyte	CS/80	NOP	Supported on all EISA Models	8.05-10.10
HP-Apollo A-6250°	½-in. 9-track (LMS) 1600/6250 bpi	nsSCSI	Unsup.	Unsupported	Unsup.
HP-Apollo A-ADD- ESTC <sup>∞</sup>	1/4-in. 60Mb QIC-24 ctg., external	nsSCSI	Unsup.	Formerly supported: Series 400 upgrades only	Formerly supported: 9.0-9.07 $\perp$ 10.01-10.20 $\nabla$
HP-Apollo A-EX-°	8mm 2.3Gb External	nsSCSI	Unsup.	Unsupported	Unsup.
HP-Apollo A-XT-°	8mm 2.3Gb Internal	nsSCSI	Unsup.	Unsupported	Unsup.

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support		
· •		Note: Listing of CHV devices implies no endorsement or support of them by HP. All hardware and software support claims are drawn from information published by the CHV device supplier.					
Quantum, 408-894-400	Quantum, 408-894-4000		http://www.quantum.com/				
DLT 2000/xt, 2500/xt, 2700/xt, 4000, 4500, 4700	DLT tape drives and libraries	fwdSCSI	N/A	EPS20, K-Class	10.01		
Storage Tek, 303-673-4066		http://www.stortek.com/					
Redwood SD-3	3490E/D3 Cartridge System	fwdSCSI	N/A	T-Class server device	Unsup.		

#### **Magnetic Tape Notes:**

- 54. Excludes Model 710e
- 55. 9.03 and 9.05 support requires patch.
- 56. A number of HP DDS drives emit a SCSI Product ID of "C1501A". Refer to the product number by which the drive was ordered, or the product number on the enclosure.
- 57. Supported by OmniBack-II.
- 58. A number of HP DDS drives emit a SCSI Product ID of "C1533A". Refer to the product number by which the drive was ordered, or the product number on the enclosure.
- 59. Supported by OmniStorage, B197xBA, 9.01 and later.
- 60. 9.03 and 9.05 require a patch.
- 61. A number of HP DDS drives emit a SCSI Product ID of "35450A". Refer to the product number by which the drive was ordered, or the product number on the enclosure.
- 62. A number of HP DDS drives emit a SCSI Product ID of "35470A". Refer to the product number by which the drive was ordered, or the product number on the enclosure.
- 63. A number of HP DDS drives emit a SCSI Product ID of "35480A". Refer to the product number by which the drive was ordered, or the product number on the enclosure.
- 64. A specific firmware version may be required in the tape drive.

# Graphics Video (Built-in and Card-Based)

This section covers built-in, add-in and plug-in video display hardware (other than monitors) for HP PA-RISC Workstations, for use as boot/ITE console and X-Windows System server.

Unsupported video cards are detailed in the Interfaces section of this document.

HP PA-RISC Workstations support either a bit-map display (with SPUconnected keyboard) or a serial terminal as console, and some Models are available in a "server" configuration that omits the bit-map video interface.

X-terminals with serial ports and serial terminal emulation are supported as console if that port is connected to the SPU (in addition to the LAN connection).

HP PA-RISC Workstations support only built-in video, SGC (Standard Graphics Connect) and GSC (Graphics System Connect) video cards as console. See the Interfaces section for a description of card types. EISA, ISA, VXI and VME video cards may not be console. Video import/ export cards are listed in the Interfaces section.

No DIO-family (Series 300/400) cards are listed here, as all are incompatible with HP PA-RISC Workstations.

The "Min. Boot ROM" column indicates the minimum revision of ROM code supporting that device as system or diagnostic console.

See the Graphics Devices section for information on support of internal video, including extra "heads", as graphics peripherals.

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP A1439A	CRX-24 video interface, RGBs BNC	SGC	Any	Models 720, 730, 735/99, 735/ 125, 750, 755/99, 755/125	8.07-10.20∇
HP A1454A	CRX-24Z daughter board	CRX24	NOP	CRX Models 720, 730, 735/99, 735/125, 750, 755/99, 755/125	8.07-10.20 <sup>65</sup> ∇
HP A1471A <sup>66</sup>	Personal VRX interface RGB BNC	SGC	Any	Models 720, 730, 735/99, 735/ 125, 750, 755/99, 755/125	8.05-10.20∇
HP A1472A <sup>66</sup>	Turbo VRX interface, RGB BNC	SGC	Any	Models 720, 730, 735/99, 735/ 125, 750, 755/99, 755/125	8.05-10.20∇
HP A1659A	CRX, 1280x1024x8, 72Hz, RGB BNC	SGC	Any	Models 720, 730, 735/99, 735/ 125, 750, 755/99, 755/125	8.05-10.20∇
HP A1924A <sup>66</sup>	GRX, 1280x1024, 72 Hz, 1xBNC	SGC	Any	Models 720, 730, 735/99, 735/ 125, 750, 755/99, 755/125	8.05-10.20∇
HP A2091A <sup>66</sup>	CRX-48Z processor, 1280x1024x48, 72 Hz, RGBs BNC	SGC-ext	1.1	Models 715/50, 715/75, 715/100, 725/50, 725/75, 735/[all], 755/ [all]	8.05-10.20∇
HP A2091-66580 <sup>66</sup>	CRX-48Z SGC Interface	SGC to SGC- ext	1.1	Models 735/[all], 755/[all]	8.05-10.20∇
HP A2262A <sup>66</sup>	Dual CRX Graphics, 2xRGB BNC	SGC	Any	Models 720, 730, 735/99, 735/ 125, 750, 755/99, 755/125	9.05-10.20∇
HP A2269A°	Non-CRX to Dual CRX Upgrade	+1 SGC	Any	Dual: Models 720, 730, 735/99, 735/125, 747 <i>i</i> , 750, 755	8.07-10.20∇
	Dual to Quad CRX Upgrade	+1 SGC	Any	Models 750Dual, 755Dual	8.07-10.20∇
HP A2270A	CRX-24 to Dual CRX-24 Upgrade	+1 SGC	Any	Model 750	8.07-9.07⊥10.01-10.10∇
	or CRX-24 Upgrade	+1 SGC	Any	Model 720, 730, 750 Server	8.07-10.20∇
HP A2271A	CRX to CRX-24 Upgrade	SGC	Any	CRX Models 720, 730, 735, 747i, 750 755	8.07-10.20∇
HP A2272A	PVRX to CRX-24 Upgrade	SGC	Any	Any Model 700 PVRX	8.07-10.20∇
HP A2666A	CRX-24Z to CRX-48Z Upgrade	SGC	1.1	CRX-24Z Models 735, 755	9.0-10.20∇

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP A2667A	PVRX to CRX-48Z Upgrade	SGC	1.1	Only Models 730PVRX and 750PVRX previously or concur- rently upgraded to 735PVRX or 755PVRX	9.0-10.20∇
HP A2673A	CRX-24 interface only	E-SGC	1.1	Models 715/33, 715/50, 725/50, 725/75 (obstructs EISA slot)	9.0-10.20∇
HP A2674A <sup>66</sup>	CRX-24Z upgrade	A2673A	IODC 1.1	Models 715CRX-24, 725CRX-24	9.0-10.20∇
HP A2675A	CRX-48Z Processor and A2675- 66581 interface	E-SGC	1.1	Models 715/50, 715/75, 725/50, 725/75, with 19-in. color monitor and unused SGC-EISA slot	9.0-10.20∇
HP A2675- 66581	CRX-48Z interface	E-SGC to SGC- ext	1.1	Models 715/50, 715/75, 725/50, 725/75, with 19-in. color monitor and unused SGC-EISA slot	9.0-10.20∇
HP A2878A	2nd color monitor connect for Model 712, Dsub15	GIO	Any	Model 712	9.03-11.0 <sup>75</sup>
HP A2999A	Color Graphics, Dsub15	HSC 3x5	Any	EPS20, K200- and K400-Series	10.01-11.0 <sup>75</sup>
HP A3519A	HP VISUALIZE-EG, EVC	HSC 3x5	Any	Model K260, K460	10.20-11.0 <sup>75</sup>
HP A4025A	High-res graphics upgrade	VRAM	Any	Model 712	9.03-11.0 <sup>75</sup>
HP A4069A°	A4073A plus A2091A			See: A4073A, A2091A	
HP A4070A°	HyperCRX8 graphics adaptor	GSC	Any	Models 715/64, 715/80, 715/100, 725/100, 715/100XC	9.05-11.0 <sup>75</sup>
HP A4070B	HyperCRX8 graphics adaptor	GSC	Any	Models C160, C160L, C180, J200, J210, 715/64, 715/80, 715/ 100, 725/100	9.07-11.0 <sup>75</sup>
HP A4071A°	HyperCRX-24 graphics adaptor, Dsub15	GSC	Any	Models 715/64, 715/80, 715/100, 715/100XC, 725/100, Upgrades to B-Class	9.07-11.0 <sup>75</sup>
HP A4071B	HyperCRX-24 graphics adaptor, Dsub15	GSC	Any	Models C160, C160L, C180, J200, J210, J210XC, 715/64, 715/ 80, 715/100, 725/100, Upgrades to B-Class	9.07-11.0 <sup>75</sup>
HP A4072A	HCRX 3D Accelerator	Daughter	NOP	Any HCRX Model	9.07-10.20∇
HP A4073A°	CRX-48Z GSC interface, Dsub15	GSC to SGC- ext	Any	Models 715/100	9.05-10.20∇
HP A4073B	CRX-48Z GSC interface, Dsub15	GSC to SGC- ext	Any	Models 715/100, J200, J210	9.05-10.20∇
HP A4074A	CRX-48Z		Any	Models C100, C110, J200, J210, J210XC, Model 715/100XC	9.05-9.07⊥10.01-10.20∇
HP A4077A	CR 2D color video, Dsub15	GSC		Models C100, C110, J200, J210, J210XC, 715/64, 715/100, 715/ 100XC, 725/100	9.05-11.0 <sup>75</sup>
HP A4077B	CR 2D color video, 2nd on all except J-Class, Dsub15	GSC		Models 715/64, 715/100, 725/ 100, J200, J210, J210XC	9.05-11.0 <sup>75</sup>
HP A4078A	Dual CR video, Dsub15	GSC	Any	Models C100, C110, J200, J210, 715/100XC	9.05-11.0 <sup>75</sup>
HP A4079A°	HCRX-8Z, Dsub15	GSC	Any	Models C100, C110, 715/100XC	9.05-9.07⊥10.01-10.20∇
HP A4079B	HCRX-8Z, Dsub15 (A4070B plus A4072A bundle)	GSC	Any	Models J200, J210, J210XC, Upgrades to B-Class	9.07-10.20∇

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP A4179A°	HCRX-24Z (A407IB plus A4072A bundle)	GSC	Any	All Models supporting the A4071B	9.07-10.20∇
HP A4211A°	HP VISUALIZE-48	GSC	Any	Models C160L, C200, C240	10.20-11.0 <sup>76</sup>
HP A4217A°	Dual head/dual LAN	GIO+TSIO	Any	Model 712	9.03-11.0 <sup>75</sup>
HP A4242A	Z-Buffer & Accelerator for HCRX- 8, -24 "B" models	Daughter	N.A.	A4070B, A40701B	9.07-11.0 <sup>75</sup>
HP A4244A	HP VISUALIZE-48, Dsub15 (formerly HCRX-48Z)	GSC	Any	Models C160, C160L, C180, C180L, C200, C240, J200, J210, J210XC, J282	9.07-11.0 <sup>76</sup>
HP A4245A	Texture Memory for VISUALIZE- 48	Daughter	N/A	All Models supporting underlying VISUALIZE-48 card	10.20-11.0 <sup>74,76</sup>
HP A4246A°	HP VISUALIZE-48XP, EVC	2xGSC <sup>67</sup>	Any	Model C160, C180, C180XP, C200, C240, J200, J210, J210XC, J282	10.20-11.0 <sup>76</sup>
HP A4247A	48XP Texture Memory	Daughter <sup>68</sup>	Any	Model C180XP	10.20-11.0 <sup>74,76</sup>
HP A4248A	Video export card	GSC daughter	NOP	Systems supporting video cards: A4070B, A4071B, A4244A, A4246A, with available space in adjacent GSC slot.	9.05-11.0 <sup>74</sup>
HP A4253-69001	Freedom interface, 13W3	GSC	2.7	Models C100, C110, 715/80, 715/ 100, 715/100XC, J200, J210, J210XC	9.05-10.20∇
HP A4253A	Freedom S3150 graphics accelerator	GSC	2.7	Models C100, C110, 715/80, 715/ 100, 715/100XC, J200, J210, J210XC	9.05-10.20∇
HP A4254A	Freedom S3250 graphics accelerator	GSC	2.7	Models C100, C110, 715/80, 715/ 100, 715/100XC, J200, J210, J210XC	9.05-10.20∇
HP A4255A	Freedom S3400 graphics accelerator	GSC	2.7	Models C100, C110, 715/80, 715/ 100, 715/100XC, J200, J210, J210XC	9.05-10.20∇
HP A4267A	8-plane graphics video	GSC-M	Any	Models 743i/64, 743i/100, 744/ 132L, 744/165L, 748i/64, 748i/ 100, 748/132L w/A4262A, 748/ 165L	9.05-11.0/32 <sup>75</sup>
HP A4315A	HCRX-8VME, Dsub15	Large GSC-M	Any	Models 743i/64, 743i/100, 744/ 132L, 744/165L, 748i/64, 748i/ 100, 748/132L, 748/165L	9.03-11.0/32 <sup>75</sup>
HP A4316A	HCRX-24VME, Dsub15	Large GSC-M	Any	Models 743i/64, 743i/100, 744/ 132L, 744/165L, 748i/64, 748i/ 100, 748/132L, 748/165L	9.03-11.0/32 <sup>75</sup>
HP A4333A	HP VISUALIZE-IVX	GSC daughter	Note <sup>69</sup>	Systems supporting cards A4070B and A4071B (excluding Models B132L, C160 and C160L), with available power and space in adjacent slot.	10.10-11.0 <sup>74</sup>
HP A4441A	HP VISUALIZE-8, Dsub15 (aka HCRX-8Z, A4070B+A4242A)	GSC	Any	B-Class, C-Class, Models J200, J210, J210XC, J282, 715/100XC	9.07-11.0 <sup>76</sup>
HP A4442A°	HP VISUALIZE-24, Dsub15 (aka HCRX-24Z, A407IB + A4242A)	GSC	Any	B-Class, C-Class, Model J200, J210, J210XC, J282, 715/100XC	9.07-11.0 <sup>76</sup>

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP A4443A	Upgrade HCRX-8Z/24Z to VISU- ALIZE-8/24, Dsub15	GSC	Any	C-Class, Models J200, J210, J210XC, J282	9.07-11.0 <sup>76</sup>
HP A4450A°	HP VISUALIZE-EG, EVC	GSC	Any	B-Class, Models C160L, C180, C200, C240, J2240, J280, J282	10.20-11.0 <sup>75</sup>
HP A4451A°	HP Dual VISUALIZE-EG, EVC	GSC	Any	B-Class, C160L, C180, C200, C240, J2240, J280, J282	10.20-11.0 <sup>75</sup>
HP A4452A°	2MB Add-on EG Memory	Daughter	Any	A4450A, A4451A	See base video card
HP A4455A	HP VISUALIZE-48XP, EVC	HSC Large	Any	Model K460	10.20-11.0 <sup>76</sup>
HP A4552A	HP VISUALIZE-FX2, EVC	PCI-64, Univ, 4x	Any	Models B132L+, B180L, C200, J2240 and earlier B-Class and C-Class upgraded to one of these.	10.20-11.0 <sup>76</sup>
Option 267	SPU upgrade components		Incl.	Models C160, C180	10.20-11.0 <sup>76</sup>
Option 268	SPU upgrade components		Incl.	Models B132L, B160L, C160L	10.20-11.0 <sup>76</sup>
HP A4553A	HP VISUALIZE-FX4, EVC	PCI-64, Univ, 4x	Any	Model B180L, C200, J2240 and earlier B-Class and C-Class upgraded to one of these.	10.20-11.0 <sup>76</sup>
Option 267	SPU upgrade components		Incl.	Models C160, C180	10.20-11.0 <sup>76</sup>
Option 268	SPU upgrade components		Incl.	Models B132L, B160L, C160L	10.20-11.0 <sup>76</sup>
HP A4554A	HP VISUALIZE-FX6, EVC	PCI-64, Univ, 4x PCI-32, Univ, 1x	Any	Model C200, C240, J2240 and earlier C-Class upgraded to C200 or C240	10.20-11.0 <sup>76</sup>
HP A4455A	VISUALIZE-48XP, EVC	HSC	Any	K-Class	10.20-11.0 <sup>76</sup>
HP A4556A	Video Export (NTSC, PAL) card for VISUALIZE-FX. RCA-F, S-Video	Daughter (Note <sup>72</sup> )	N/A	All Models supporting underlying FX2 or FX4 card (slot space permitting).	10.20+ACE-11.0 <sup>74</sup>
HP A4559A	Texture Map Accelerator for VISU- ALIZE-FX4	Daughter Note <sup>73</sup>	N/A	All Models supporting A4553A FX4 card. (slot space permitting).	10.20+ACE-11.0 <sup>74,76</sup>
HP A4560A	Texture Map Accelerator for VISU- ALIZE-FX6	Daughter Note <sup>73</sup>	N/A	All Models supporting A4554A FX6 card set. (slot space permitting).	10.20+ACE-11.0 <sup>74,76</sup>
HP A4977A	VISUALIZE-EG/PCI	PCI-32, Univ	Any	Models B132L+, B180, C200, C240 and J2240	10.20-11.0 <sup>75</sup>
HP A4979A	VISUALIZE-EG/PMC	PMC		Models 744/132L, 744/165L, 748/132L, 748/165L	10.20-11.0/32 <sup>75</sup>
HP 98705A°	s400 P-VRX P2, RGB BNC	G-Bus	Unsup.	Unsupported	Unsup.
HP 98705B°	s400 P-VRX P3, RGB BNC	G-Bus	Unsup.	Unsupported	Unsup.
HP 98705C° <sup>70</sup>	s400 P-VRX P1, RGB BNC	G-Bus	Unsup.	Unsupported	Unsup.
HP 98705P° <sup>70</sup>	s700 P-VRX P3, RGB BNC	SGC	Any	Models 720, 730, 735/99, 735/ 125, 750, 755/99, 755/125	8.05-10.20∇
HP 98720A°	SRX Processor	LGB	NA	No interface	NA
HP 98730A°	TurboSRX Processor	LGB	NA	No interface	NA
	s400 T-VRX Processors				
HP 98735A°	T1 Processor, RGB BNC	G-Bus	Unsup.	Unsupported	Unsup.
HP 98736A <sup>71</sup>	T2 Processor, RGB BNC	G-Bus	Any	Models 720, 730, 735/99, 735/ 125, 750, 755/99, 755/125	8.05-10.20∇

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP 98736B°	T3 Processor, RGB BNC	G-Bus	Unsup.	Unsupported	Unsup.
HP 98757A°	PVRX upgrade from 400Í700, RGB BNC	SGC	Any	Models 720, 730, 735/99, 735/ 125, 750, 755/99, 755/125	8.05-10.20∇
HP 98765A° <sup>70</sup>	s700 T-VRX T2 Processor	G-Bus	Any	Models 720, 730, 735/99, 735/ 125, 750, 755/99, 755/125	8.05-10.20∇
HP 98766A <sup>70</sup>	s700 T-VRX T4 Processor	G-Bus	Any	Models 720, 730, 735/99, 735/ 125, 750, 755/99, 755/125	8.05-10.20∇
HP 98767A°	TurboVRX upgrade from T2ÍT4		Any	Models 720, 730, 735/99, 735/ 125, 750, 755/99, 755/125	8.05-10.20∇
HP 98768A	CRX upgrade	SGC	Any	Models 720, 730, 735/99, 735/ 125, 747i, 750, 755/99, 755/125	8.05-10.20∇
Complementary Hardware Vendors		Note: Listing of CHV devices implies no endorsement or support of them by HP. All hard and software support claims are drawn from information published by the CHV device splier.			
PC Video Conversion, 408-279-2442		http://www.pcvideo.com/			
HyperConverter1280 Converter: 1280x1024 RGB graphics to NTSC/PAL video		RGB-BNC	N/A	All Models. Dsub15 and EVC hosts require BNC adaptor.	Any

#### **Graphics Video Notes:**

- 65. Releases prior to 10.0 require Power-Shade.
- 66. This component product number is listed for reference and is not separately orderable.
- 67. Card set may occupy 2,  $2\frac{1}{2}$  or 3 GSC slots.
- 68. This card occupies a GSC slot, and the slot is unavailable for other GSC, EISA or PCI cards.
- 69. Requires A4071B STI ROM date code 96xxxx or later.
- 70. This component product number is listed for reference and is/was not separately orderable.

- 71. Product not supported if purchased separately (i.e. not as part of a 700VRX bundle). Some s400 revisions are incompatible with PA-RISC HP PA-RISC Workstations.
- 72. Video export card attaches to underlying VISUALIZE-FX card, and consumes I/O bulkhead to right of that card set. It therefore ostructs any EISA, GSC or PCI slot at that bulkhead.
- 73. Texture Map card attaches to rear (GSC end) of underlying VISUALIZE-FX card, but does not consume bulkhead. It does prevent use of the GSC slot adjacent to the FX card, but does
- allow use of the adjacent EISA or PCI slot, if the EISA or PCI has a length, from front of bulkhead to rear edge, of 5.25 inches or less. The A4556A Video Export daughtercard also meets this size criterion.
- 74. At present, there is no 11.0 support for this feature. The device may be present in an 11.0 system, but is not enabled.
- 75. Graphics on HP-UX 11.0 limited to 2D/X only.
- 76. Graphics on HP-UX 11.0 limited to 2D/X only, until Dec. 1998.

### **Display Monitors**

HP PA-RISC Workstation built-in and plug-in cards, as well as external graphics processors support external RGB analog displays, usually sync-ongreen, and often with BNC connectors at the display side.

Host connectors generally may be BNC, VGA-style D-sub 15-pin or EVC (34-pin VESA). The Model v743 uses a 15-pin micro-D-sub connector and requires an A4304A adaptor to attach to a Dsub-15 cable. The Freedom Series processors are an exception, and employ a 13W3 Dsub connector.

Unsupported and unlisted monitors which do not support sync-on-green are likely to not function properly on HP PA-RISC Workstations.

More recent variable sync monitors may not function properly on a non-workstation system (such as a PC), unless the standard C2300-60005 RGB cable is replaced with a D1191B or equiv. RGBhv cable.

"Size" is the advertised size, and not the maximum size of the active screen area, which tends to be about an inch less. Resolution" is the [maximum] addressable pixel grid supported by the display, in horizontal by vertical notation. Possible HxV values on workstations are VGA (640x480), SVGA (800x600), 1024x768 and 1280x1024. Any variable rate monitor can, except as noted, sync to a signal at any of these resolutions smaller than its listed maximum.

"Rate" nomenclature is described in the following table.

#### Monitor Scan Rate Nomenclature

Scan Rate	Meaning	Implication
nn Hz	Vertical refresh rate in frames per second.	Fixed sync/rate, fixed resolution.
nn Hz max.	Maximum vertical refresh rate at the maximum resolution	Variable sync/rate and resolution.
nn KHz max.	Maximum horizontal scan rate (S). Where V is the desired vertical resolution, the max. screen refresh rate (R) is given by: R=SV	Variable scan/sync rate and resolution.
nnn MHz max.	Bandwidth (B). Where H and V are the desired horizontal and vertical resolutions, the max. screen refresh rate (R) is given by: R=B(HV)	Variable scan/sync rate & resolution.

Dsub9

Older video hardware and monitors tend to be fixed-resolution and fixed sync. Newer systems and display support multiple resolutions and scan rates. Except as noted, variable rate monitors can, within their resolution range, sync to a signal slower than the maximum rate (as long as the vertical refresh rate is at or above 60 Hz).

"Connectors" listed in this table are shown for the display rear panel include, unless the display has a captive cable. Terms are:

RGB BNC discrete 75W coaxial cables.

EGA/VGA old-style 11pin PC connect.

13W3
13-pin D-sub connector
with 3 coaxial elements.

Dsub15
PC Industry standard
VGA-style 15-pin D-subminiature.

Micro15
Microminiature 15-pin
Dsub.

EVC
VESA 34-pin Enhanced

Video Connector.

D-Subminiature CGA/

Normally, a Dsub15 host may connect to an RGB BNC monitor with the appropriate break-out cable.

Adaptors are available for connecting:

- EVC(f) hosts to Dsub15(M) monitors, cable product A4167A.
- EVC(m) monitors to Dsub15(F) hosts, cable product A4168A.
- Micro15(f) hosts to Dsub15(M) monitors.

For "Min. Boot ROM" and "HP-UX Support", refer to the Graphics Devices section under the video hardware to which the display is connected.

# **Monitor Support by Product Number**

### **Display Monitor Support**

Vendor& Product Number	Product Description (color, size, technology, resolution)	Scan Rate & Connector	Hardware Qualification and Support
HP A1097°A/B/C/D	Color, 19-inch, CRT, 1280x1024, for A1659A and TurboVRX	72Hz, RGB BNC	Model 745[/all], all CRX and Tur- boVRX Models
HP A1497°A/B	Color, 16-inch, CRT, 1024x768, for EVRX-1024	75Hz, RGB BNC	Model 745[/all]
HP A2088A°	Monochrome, 19-inch, CRT, 1280x1024	72 Hz, BNC	All 1280x1024 monochrome models
HP A2094A°	Color, 19-inch, CRT, 1280x1024	72 Hz, RGB BNC	Per video interface
HP A2287°A/B/C	Color, 17-inch, CRT, 1024x768	75 Hz, Dsub15	All 1024x768 75 Hz interfaces
HP A2828°A/B	Color, 15-inch, CRT, 800x640	72Hz max., Dsub15	Unsup.
HP A2882°A/B	See S1010A		
HP A4032°A/B/C	Color, 17-inch, CRT, 1280x1024 maximum	75 Hz max., RGB BNC	All Models
HP A4033A/B/C	Color, 19-inch, CRT, 1280x1024 maximum	75 Hz max., RGB BNC	All Models
HP A4251°A/B/C	Color, 17-inch, CRT, 1024x768 maximum	75 Hz max.	Model 712
HP A4330°A/B/C	Color, 17-inch CRT, 1280x1024 maximum, parchment white	75 Hz max., RGB BNC & Dsub15	All Models
HP A4330°D/E/F	Color, 17-inch CRT, 1280x1024 maximum, quartz gray	75 Hz max., RGB BNC & Dsub15	All Models
HP A4331°A/B/C	Color, 19-inch CRT, 1280x1024 maximum, parchment white	75 Hz max., Dsub15	All Models w/Dsub15 <sup>77</sup>
HP A4331°D/E/F	Color, 19-inch CRT, 1280x1024 maximum, quartz gray	75 Hz max., Dsub15	All Models w/Dsub15 <sup>77</sup>
HP A4332A°	Color, 21-inch CRT, 1600@85Hz, 0.22mm, quartz gray, EVC	85 Hz max.	All Models adaptable to EVC
HP A4490A	Color, 17/16v-inch, CRT, 1280x1024@75Hz, rear panel Dsub15(F), includes 15F to EVC(M) cable	100 MHz	All Models adaptable to EVC or Dsub15
HP A4575A	Color, 19-inch/18v, CRT, 1600x1200@75Hz, .26mm, rear panel Dsub15(F), includes 15F to EVC(M) cable	95 KHz	All Models adaptable to EVC or Dsub15
HP A4576A	Color, 21-inch/19.8v, CRT,1600x1200@85Hz .2527mm, rear panel Dsub15(F), includes 15F to EVC(M) cable	KHz	All Models adaptable to EVC or Dsub15
HP C2746A°	Color, 19-inch, CRT, 1280x1204	72 Hz max.	Unsup.
HP C3483A	Color, 14-inch, CRT, SVGA (800x600)	60 Hz	Unsup.
HP C3486A°	Color, 15-inch, CRT, EUVGA (1024x768)	60Hz	Unsup.
HP C3487A°	Color, 17-inch, CRT, EUVGA (1280x1024)	60Hz	Unsup.
HP C5211A/B	Color, 20-inch		
HP D1182°A/B	Color, 14-inch, CRT, VGA (640x480)	60Hz Dsub15	No interface
HP D1187A°	Color, 19-inch, CRT VGAÍ1280	?_KHz, RGB BNC	
HP D1188A°	Color, 15-inch, CRT, VGAÍ1280	?_KHz, RGB BNC	
HP D1192°A/B	Monochrome, 14-inch, CRT, VGA	60 Hz, Dsub15	No interface
HP D1193A°	Color, 17-inch, CRT, 1024 UltraVGA	Max. 1024ni @ 70Hz, Dsub15	Unsup.
HP D1194A°	Color, 14-inch, CRT, VGA & SVGA	60 Hz, Dsub15	No interface
HP D1195A°	Color, 14-inch, CRT, VGA & SVGA	72 Hz, Dsub15	Model 745/50 (50 MHz only)
		72 Hz max., Dsub15	Models v743, 745/[all], 747/[all], 748/
HP D1197A°	VGA, Color, 640x480	70 Hz max.	No interface
HP D1198A°	Color, 14-inch, CRT, VGA & SVGA	72 Hz, Dsub15	Model 745/[all]

# Display Monitor Support

Vendor& Product Number	Product Description (color, size, technology, resolution)	Scan Rate & Connector	Hardware Qualification and Support	
HP D1199A°	Ultra VGA 1600, color, 21-inch, CRT, 1600x1280 max., parchment white	150 MHz, RGBHV	Unsup.	
HP D2800A°	Ultra VGA 1600, color, 21-inch, CRT, 1600x1280 max., quartz gray	150 MHz, RGBHV	Unsup.	
HP D2801A°/B	HP Entry-Level SVGA, page-white monochrome, 14-inch, CRT, VGA	60 Hz	No interface	
HP D2802A°	Color, 14-inch, CRT, SVGA (800x600)	60 Hz	Unsup.	
HP D2803A°	HP Super VGA 1024i color display, 14-inch, CRT	28 MHz	Unsup.	
HP D2804A°	Super VGA 1024i, color, 14-inch, CRT, SVGA (800x600)	72 Hz max.	Unsup.	
HP D2805A°/B	HP Ergo 1024, color, 14-inch, CRT, SVGA (800x600)	72 Hz max. Dsub15	Unsup.	
HP D2806A°/B	HP Ergo Ultra VGA, color, 15-inch, CRT, (1280x1024 max)	80 MHz	TelePACE, Models 742, 743i, v743, 745/50, 745/100, 748i, 747/[all]	
HP D2807A/B°	HP Ultra VGA 1280, color, 17-inch, CRT, (1280x1024 max)	80 MHz	Unsup.	
HP D2808A/S	HP 1024 Low Emissions 15-inch display	80 MHz	Unsup.	
HP D2811A°	HP 1024 Color 14-inch display, captive Dsub15	47 MHz	Unsup.	
HP D2813A°/S°	HP 1024 color, 14-inch (13.2 VI), CRT, .28mm, Dsub15	48.4 kHz	Unsup.	
HP D2814A°	Super VGA 1024i, color, 14-inch, CRT, SVGA (800x600)	72 Hz max.	Unsup.	
HP D2815A <sup>∞</sup>	HP 1024 Low Emissions color, 14-inch (13.2 VI), CRT, .28mm, Dsub15	48.4 kHz	Unsup.	
HP D2818A	HP Ultra VGA 1280 color, 17-inch (15.7 VI), CRT, .28mm, 64 k Dsub15		Unsup.	
HP D2819A	HP Ultra VGA 1280 XLE color, 17-inch (15.7 VI), CRT, .28mm, Dsub15 (D2818A with TCO92)	64 kHz	Unsup.	
HP D2821A	HP 1024 LE , 14-inch (13.2V) CRT, Color, 1024x769(@60Hz), 0.28mm, Dsub15	54 KHz	Unsup.	
HP D2825A/S	HP Ultra VGA 1024/1024LE color, 15-inch (13.8 VI), CRT, .28mm, Dsub15	48.4 KHz	Unsup.	
HP D2826A	HP 50, 15-inc(13.7V), Color, CRT, 1024(@60Hz), 0.28mm, Dsub15	54KHz	Unsup.	
HP D2830A	HP Ergo 1024 color, 15-inch (13.9 VI), CRT, .28mm dot pitch, Dsub15	69 kHz	Unsup.	
HP D2831A	HP Ultra VGA 1024, color, 15-inch(13.9v), CRT, .28mm, Dsub15	69 KHz	Unsup.	
HP D2835A°	HP Ultra VGA 1280 color, 17 (15.7)-inch, CRT, .28mm, Dsub15	69 KHz	Unsup.	
HP D2836A	HP Ultra VGA 1280 TCO color, 17 (15.7)-inch, CRT, .28mm, Dsub15	69 KHz	Unsup.	
HP D2837A	HP 70, 1280 color, 17 (15.7)-inch, CRT, .28mm, Dsub15	70 KHz	Unsup.	
HP D2837S	HP 70, 1280 color, 17 (15.7)-inch, CRT, .28mm, Dsub15	70 KHz	Unsup.	
HP D2838A	HP M700, 17-inch(16V), Color, CRT, 1280@75Hz, 0.26mm, Dusb15, USB-ready	86 KHz	Unsup.	
HP D2840A	HP Ergo 1280 color 17-inch (15.7VI), CRT, .25mm dot pitch, Dsub15	92 kHz	Unsup.	
HP D2843A	HP M900, color, 19-inch/18v, CRT, .26mm, Dsub15	95 KHz	Unsup.	
HP D2845A°	HP Ergo 1600 color, 21-inch (20 VI), CRT, .25mm dot pitch, 5xBNC	95 kHz	Unsup.	
HP D3848A	HP Multiscan 15-inch Color Display			

### **Display Monitor Support**

Vendor& Product Number	Vendor& Product Number  Product Description (color, size, technology, resolution)		Hardware Qualification and Support
HP D3857A	HP Pavilion color, 15-inch, CRT, VGA-to-1024, audio amp		Unsup.
HP D3858A	HP Pavilion, 14-inch multimedia display		
HP D3861A°	HP Pavilion color, 14-inch, CRT, VGA-to-1024		Unsup.
HP D5060A	HP 1024 color, 14-inch (14 VI), 1024, LCD display, .277mm, Dsub15	61 kHz	Unsup.
HP S1010A°	Color, 11.8-inch, LCD, 1024x768 only, 75 Hz only	72 Hz, RGB BNC	All 1024 75 Hz interfaces
HP 98751A <sup>∞</sup>	Color, 19-inch, CRT, 1024x768	60 Hz, RGB BNC	No 60Hz 1024 video
HP 98752A <sup>∞</sup>	Color, 19-inch, CRT, 1280x1024	60 Hz, RGB BNC	Unsupported
HP 98753A <sup>∞</sup>	Color, 19-inch, CRT, 1024x768	60 Hz, RGB BNC	No 60Hz 1024 video
HP 98754A°°	Color, 19-inch, CRT, 1280x1024	60 Hz, RGB BNC	Supported on P-VRX Models
HP 98774A°°/B°	Gray, 19-inch, CRT, 1280x1024	70 Hz, BNC	Supported on A1924A i/f, GRX Models, and Models 705, 710
HP 98778A°	Gray, 19-inch, CRT, 1024x768	60 Hz, BNC	No 60Hz gray video
HP 98785A°	Color, 16-inch, CRT, 1024x768	60 Hz, RGB BNC	No 60Hz 1024 video
HP 98786A°	Gray, 17-inch, CRT, 1024x768	60 Hz, BNC	No 60Hz 1024 video
HP 98788A°	Gray, 19-inch, CRT, 1280x1024	60 Hz, BNC	No 60Hz gray video
HP 98789A°	Color, 16-inch, CRT, 1280x1024	60 Hz, RGB BNC	Unsupported

### **Display Monitor Notes:**

77. EVC hosts require an A4168A (8120-6861) adaptor. BNC hosts require an A4169A (8120-6863) adaptor, plus a Dsub15 to BNC cable, such as C2300-60005.

### Terminals (Serial and X-Windows System)

HP PA-RISC Workstations support both RS-232C (serial) and networked X-Terminals. All SPUs except Model 712 also support a serial terminal as console. The Model 742i requires a serial terminal as console.

The Model 712 may require that a monitor any PS/2 keyboard be present to configure the system for use with a serial terminal as console on an RS-232C port.

Terminal personality types (term-types) supportable as system console include "hpterm" (HP 2392A emulation with at least HP "term0" capability set), "vt100" (Digital Equipment VT-100 emulation) and "wyse30" (Wyse 30).

The "Min. Boot ROM" column indicates the minimum revision of PDC code supporting the terminal as system or diagnostic console.

Terminal emulators (such as PCs running datacomm applications) are not supportable as system console, due to the complexity of isolating the source of trouble if the console appears to be inoperative.

See the Graphics Devices section for information on support of terminals as graphics peripherals.

#### **Terminal Support**

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP Vectra	Personal Computer with hpterm emulator	Any term0	Unsup.	Unsupported	Unsup.
HP 700 Family Alpha-No	umeric Terminals				
HP C1001°	Model 700/92	RS232, term0	Any	All Models	8.05-10.20∇
HP C1002°	Model 700/94	RS232, term0	Any	All Models	8.05-10.20∇
HP C1003°°	Model 700/41 "ASCII"	RS232, Wyse30	Unsup.	Never supported	Never supported
HP C1004°°	Model 700/22 ANSI	RS232, VT100	Unsup.	Never supported	Unsup.
HP C1005°°	Model 700/71 IBM 3191		NOP		
HP C1006°	Model 700/43 "ASCII"	RS232, Wyse30	Unsup.	Unsupported	Unsup.
HP C1007°	Model 700/44 ANSI/PC	RS232, PCterm	Unsup.	All Models	8.07-11.0
Localized 700/92 Termin	nals				
HP C1010C <sup>∞</sup>	Simplified Chinese	RS232, term0	Unsup.	Never supported	Unsup.
HP C1010J°°	Japanese	RS232, term0	Unsup.	Unsupported	Unsup.
HP C1010K <sup>∞</sup>	Korean	RS232, term0	Unsup.	Never supported	Unsup.
HP C1010T <sup>∞</sup>	Traditional Chinese	RS232, term0	Unsup.	Unsupported	Unsup.
HP C1017°	Model 700/32 ANSI	RS232, VT100	Unsup.	Unsupported	Unsup.
HP C1064	Model 700/96 alpha terminal	RS232, term0	Any	All Models	8.05-11.0
HP C1065	Model 700/98 alpha terminal	RS232, term0	Any	All Models	8.05-11.0
HP C1080x/83W	Model 700/60,60ES terminal	RS232, VT320, Wyse60			
HP C1084W	Model 700/96ES alpha terminal	RS232, term0	Any	All Models	8.05-11.0
HP C1085W	Model 700/98ES alpha terminal	RS232, term0	Any	All Models	8.05-11.0
HP C1093x/94W	Model 700/70, 70ES Windowing terminal	RS232	Any	K-Class	10.0-10.20

# Terminal Support

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
700/X Family X-termina	ls				
HP C2301 <sup>∞</sup> A/B	Base unit	802.3, XII	NOP	Formerly sup- ported on All PA- RISC 1.0 Models	8.05-8.07 <sup>78</sup> ∇
HP C2302A <sup>∞</sup>	Monochrome, 1024x768 17-in.	802.3, X11	NOP	Formerly sup- ported on All PA- RISC 1.0 Models	8.05-8.07 <sup>78</sup> ∇
HP C2303°°A/B	VGA color, 640x480 14-in.	802.3, X11	NOP	Formerly sup- ported on All PA- RISC 1.0 Models	8.05-8.07 <sup>78</sup> ∇
HP C23O4 <sup>∞</sup> A/B	Hi-res color, 1280x1024 16-in.	802.3, X11	NOP	Formerly sup- ported on All PA- RISC 1.0 Models	8.05-8.07 <sup>78</sup> ∇
HP C2305°°A/B	Grey Scale, 1280x1024 19-in.	802.3, X11	NOP	Formerly sup- ported on All PA- RISC 1.0 Models	8.05-8.07 <sup>78</sup> ∇
HP C2307B <sup>∞</sup>	Color, Japan, 19-in.	802.3, X11	NOP	Formerly sup- ported on All PA- RISC 1.0 Models	8.05-8.07 <sup>78</sup> ∇
700/RX Family RISC X-t	erminals				
HP C270°°1A/B	700/RX <i>Mi</i> base unit. 1024x768 mono- chrome	802.3, X11	NOP	All Models	8.05 <sup>79</sup> -10.10∇
HP C2702 <sup>∞</sup> A/B	700/RX 19 <i>Mi</i> X-station. 1024x768 mono- chrome	802.3, X11	NOP	All Models	8.05 <sup>79</sup> -10.10∇
HP C2704A°	700/RX <i>Ci</i> base unit. 1024x768 color	802.3, X11	NOP	All Models	8.05 <sup>79</sup> -10.10∇
HP C2705A°	700/RX 14 <i>Ci</i> X-station. VGA, SVGA, 1024x768 color	802.3, X11	NOP	All Models	8.05 <sup>79</sup> -10.10
HP C2706A <sup>∞</sup>	700/RX 16 <i>Ci</i> X-station. 1024x768 color	802.3, X11	NOP	All Models	8.05 <sup>79</sup> -10.10∇
HP C2709A°	700/RX <i>Ca</i> base unit. 1280x1024 color	802.3, X11	NOP	All Models	8.05 <sup>79</sup> -10.10
HP C2711A <sup>∞</sup>	700/RX 19 <i>Ca</i> X-station. 1280x1024 color	802.3, X11	NOP	All Models	8.05 <sup>79</sup> -10.10∇
HP C2730A°	Envizex i base X-Station	802.3, X11		All Models	9.03-10.20
HP C2731A°	Envizex a base X-Station	802.3, X11		All Models	9.03-10.20
HP C2732A <sup>∞</sup>	Envizex a accelerate base X-Station	802.3, X11		Formerly sup-	9.03-10.20∇
HP C3226A <sup>∞</sup>	700/RX 19 Cs X-station. 1280x1024 color	802.3, X11	NOP	All Models	8.05 <sup>79</sup> -10.10∇
HP C3230A°	Entria X-Station, color	802.3, X11	NOP	All Models	9.05-10.20
HP C3231A°	Entria X-Station, mono	802.3, X11		All Models	9.05-10.20
HP C3232A°	Entria X-Station, color, 1280x1024	802.3, X11		All Models	9.05-10.20
HP C3233A <sup>∞</sup>	Entria X-Station, mono, 1280x1024, 14-inch.	802.3, X11		All Models	9.05-10.20∇
HP C3234A°	Entria X-Station, color, 1280x1024	802.3, X11		All Models	9.05-10.20
HP C3235A°	Entria X-Station, color	802.3, X11		All Models	9.05-10.20
HP C3247A°	Aptrex X-terminal for SUN	802.3, X11	NA	Unsupported	Unsup.
HP C3250-52A <sup>∞</sup>	Aptrex X-terminal for SUN	802.3, X11	NA	Unsupported	Unsup.
HP C3253A	Envizex p X-Station	802.3, X11		All Models	

## **Terminal Support**

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP C3262A	Entria Plus Graphic Server Console, medium res., 15-inch		Any	All Models	10.01-10.20 <sup>80</sup>
HP C3264A	Entria Plus Graphic Server Console, highres.		Any	All Models	10.01-10.20 <sup>80</sup>
HP C3264A	Entria X-Station, color, 1280x1024 Base Unit 4MB	802.3, X11		All Models	9.05-10.20
HP C5200A	Envizex-II Netstation base unit, 8 MB, 10BaseT, 100VG	802.3/12, SLIP/PPP, X11		All Models	10.01-10.20 <sup>80</sup>
HP C5201A	Envizex-II Netstation base unit, 8 MB, floppy, 10BaseT, 100VG	802.3/12, SLIP/PPP, X11		All Models	10.01-10.20 <sup>80</sup>
HP C5202A	Envizex-II Netstation base unit, 8 MB, Thin-LAN+AUI, 10BaseT, 100VG	802.3/12, SLIP/PPP, X11		All Models	10.01-10.20 <sup>80</sup>
HP C5203A	Envizex-II Netstation base unit, 8 MB, floppy, telephony, 10BaseT, 100VG	802.3/12, SLIP/PPP, X11		All Models	10.01-10.20 <sup>80</sup>
HP C5850A	Entria-II Netstation 1024 base unit, 8 MB, 10BaseT	802.3, SLIP/PPP, X11		All Models	10.01-10.20 <sup>80</sup>
HP C5851A	Entria-II Netstation 1280 base unit, 8 MB, 10BaseT	802.3, SLIP/PPP, X11		All Models	10.01-10.20 <sup>80</sup>
HP J3591A	Secure Web Console, 10BaseT/RJ45-to-RS232C/DB25 HP term0 emulation	802.3	Any	All Models	9.03-11.0
HP 2392A°	Alphanumeric terminal	RS232, term0	Unsup.	Unsupported	Unsup.
HP 2393A <sup>∞</sup>	Graphics terminal	RS232, term0	Unsup.	Unsupported	Unsup.
HP 2394A°	Data entry terminal	RS232, term0	Unsup.	Unsupported	Unsup.
HP 2397A <sup>∞</sup>	Color terminal	RS232, term0	Unsup.	Unsupported	Unsup.
HP 2691A°	Chinese (Taiwan) Terminal	RS232			
HP 45850°	HP 150 (any) (as HP 2623A)	RS232, term0	Unsup.	Unsupported	Unsup.

### **Terminals Notes:**

- 78. Requires C2310A server software. These terminals not supported on 9.x or 10.x.
- 79. Requires C2716A or later server software.
- 80. Requires B3651GA or B3653GA software.

#### **Human Interface Devices**

HP PA-RISC Workstations directly support HP-HIL, IBM PS/2 MiniDIN or selected RS-232C serial devices for human interface. Supported terminals may locally support additional classes of devices.

See the Graphics Devices section for information on support of human interface devices as graphics peripherals. Console keyboards, mice and trackballs are supported only via PS/2 or HP-HIL connections (or HP-HIL adaptors), and not via serial.

Button boxes, knob/dial boxes, tablets, digitizers, SpaceBalls are supported only via serial or (full) HP-HIL, and not via PS/2. Some SPU Models have an HIL port with limited functionality (not "full") and cannot support these devices. See table below.

The HP 46084A° ID Module is supported only on (full) HP-HIL ports. Some SPU Models have an HIL port with limited functionality (not "full") and cannot support the ID Module. See table below.

### **Human Interface Ports by SPU Model**

HP PA-RISC Workstations have phased out HP-HIL on new processors, and presently employ PS/2 Mini-DIN and RS-232C serial devices.

Most HP-supplied HP-HIL devices were discontinued December 1, 1996. Only 32-bit HP-UX supports HP-HIL. 64-bit HP-UX does not plan to support HP-HIL.

Some systems have a modular SMD-10 connector and employ an external A4022-62005 adaptor with PS/2 or HIL ports.

SPUs having HIL only may use a PS/2 keyboard and/or mouse by connecting a Modular Industrial Computers MICHIL HIL-to-PS/2 adaptor. This device uses 2 link addresses, and does allow use of other HIL devices.

Some newer SPUs implement HIL via the A4022-62005 adaptor, others have a restricted HIL port, and a few have no built-in HP-HIL ports at all.

When the A4022-62005 adaptor is used with any PS/2 device, the HIL capability is not disabled. Conversely,

if the HIL port is used on the A4022-62005 adaptor, PS/2 ports are still enabled, but use of PS/2 and HIL devices simultaneously is not supported.

For SPUs that have PS/2 only, limited (keyboard & mouse only) HIL may be obtained via the HP A4220A/B kit, which includes a PS2-to-HIL converter, and an HIL ITF keyboard.

Audio capabilities are covered in a separate table.

### Human Interface Ports by Model

SPU Model	PS/2 MiniDIN <sup>81</sup>	HP-HIL	RS-232C Serial
Any HIL host with MICHIL PS/2 adaptor	Yes	Yes	No change
Model 712 with A4220A/B HIL adaptor	Used for adaptor	Keyboard only. (Mouse remains on PS/2.)	No change
B132L	Yes	Factory Special only	2 DTE DB9M
B132L Plus	Yes	Factory Special only	2 DTE DB9M
B160L	Yes	Factory Special only	2 DTE DB9M
B180L	Yes	Factory Special only	2 DTE DB9M
C100	Yes	Full	1 DTE DB9M
C110	Yes	Full	1 DTE DB9M
C160	Yes	Full	1 DTE DB9M
C160L	Yes	Full	1 DTE DB9M
C180-XP	Yes	Full	1 DTE DB9M
C200	Yes	Factory Special only	2 DTE DB9M
C240	Yes	Factory Special only	2 DTE DB9M
EPS20	Yes	None	1 DTE DB9M, 1 MDP <sup>82</sup>

## **Human Interface Ports by Model**

SPU Model	PS/2 MiniDIN <sup>81</sup>	HP-HIL	RS-232C Serial
J200	Yes	Full	2 DTE DB9M
J210	Yes	Full	2 DTE DB9M
J210XC	Yes	Full	2 DTE DB9M
J2240	Yes	None	
J280	Yes	Full	2 DTE DB9M
J282	Yes	Full	2 DTE DB9M
K260-EG	Yes	None	1 DTE DB9M, 1 MDP <sup>82</sup>
K460-EG	Yes	None	1 DTE DB9M, 1 MDP <sup>82</sup>
K460-XP	Yes	None	1 DTE DB9M, 1 MDP <sup>82</sup>
MPS10	Per Console <sup>83</sup>	Per Console <sup>83</sup>	Per Console <sup>83</sup>
705°	None	Full	2 DTE DB9M
710°	None	Full	2 DTE DB9M
710 <i>e</i>	None	Full	2 DTE DB9M
712/[all]	Yes	None <sup>84</sup>	1 DTE DB9M
715 <i>s</i> °	None	Full	
715 <i>°</i>	None	Full	
715/33°	None	Full	
715/50°	None	Full	
715/64	Yes, if HIL not used	Full, if PS/2 not used	2 DTE DB9M
715/75	None	Full	2 DTE DB9M
715/80	Yes, if HIL not used	Full, if PS/2 not used	2 DTE DB9M
715/100	Yes, if HIL not used	Full, if PS/2 not used	2 DTE DB9M
715/100XC	Yes, if HIL not used	Full, if PS/2 not used	2 DTE DB9M
720°	None	Full	2 DTE DB9M
725/50°	None	Full	2 DTE DB9M
725/75	None	Full	2 DTE DB9M
725/100	Yes, if HIL not used	Full, if PS/2 not used	2 DTE DB9M
730°	None	Full	2 DTE DB9M
735/[all]	None	Full	2 DTE DB9M
735CL°	Per Console <sup>83</sup>	Per Console <sup>83</sup>	Per Console <sup>83</sup>
742 <i>i</i>	None	Full	2 DTE DB9M
743 <i>i</i>	Yes	None <sup>84</sup>	2 DTE Micro 9F
V743	Yes	None <sup>84</sup>	2 DTE Micro 9F
744	Yes	None <sup>84</sup>	2 DTE Micro 9F
745 <i>i</i>	None	Full	2 DTE DB9M
747 <i>i</i>	None	Full	2 DTE DB9M
748 <i>i</i>	Yes, if HIL not used	Full, if PS/2 not used	2 DTE Micro 9F
750°	None	Full	2 DTE DB9M
755/(all)	None	Full	2 DTE DB9M

### **Human Interface Port Notes:**

81. For Keyboard and Mouse only.

82. MDP: Modem Distribution Panel - Used as remote Access Port with cable J2085A.

83. Human Interface port available only on console. See entry for console SPU selected.

84. Limited HP-HIL support (keyboard only) available via discontinued A4220A/B kit.

### **Audio Input/Output Ports**

HP PA-RISC Workstation processors (except Model 742i) provide simple tone generator (beep) output. Most offer analog audio signal input and output.

Legend:

1.5V 1.5Vdc phantom power

for electret mics provided via 3.5mm ring.

 $\operatorname{CS4215}(M)$  Crystal Semi CS4215 16-

bit Codec, wired mono.

F, Front 3.5mm jack on SPU front

panel.

 ${\rm CS4215(S)}$  Crystal Semi  ${\rm CS4215~16}$ -

Dsub

bit Codec, wired stereo.

Port on 9-pin D-submin-

breaks out Mic In, Line In

Internal Connection via circuit internal to SPU only.

internal to Si C only.

none No capability for this

iature connector. An function.
optional A4302A cable paperson pgp of so No. 14 G

PSB2160N PSB 2160-N 8-bit Codec, mono.

and Phone Out as 3.5mm jacks. R, Rear 3.5mm jack on SPU rear

panel.

#### **Audio Ports**

SPU Model	Codec	Mic In	Mic Bias	Phone Out	Speaker Out	Line In	Line Out
B132L	CS4215(S)	Front	1.5V	Front	Internal	Rear	Rear
B132L Plus	CS4215(S)	Front	1.5V	Front	Internal	Rear	Rear
B160	CS4215(S)	Front	1.5V	Front	Internal	Rear	Rear
B160L	CS4215(S)	Front	1.5V	Front	Internal	Rear	Rear
B180L	CS4215(S)	Front	1.5V	Front	Internal	Rear	Rear
C100	CS4215(S)	Front	1.5V	Front	Internal	Rear	Rear
C110	CS4215(S)	Front	1.5V	Front	Internal	Rear	Rear
C160	CS4215(S)	Front	1.5V	Front	Internal	Rear	Rear
C160L	CS4215(S)	Front	1.5V	Front	Internal	Rear	Rear
C180-XP	CS4215(S)	Front	1.5V	Front	Internal	Rear	Rear
C200	CS4215(S)	Front	1.5V	Front	Internal	Rear	Rear
C240	CS4215(S)	Front	1.5V	Front	Internal	Rear	Rear
EPS20 <sup>85</sup>							
J200	CS4215(S)	Rear	1.5V	Rear	Internal	Rear	Rear
J210	CS4215(S)	Rear	1.5V	Rear	Internal	Rear	Rear
J210XC	CS4215(S)	Rear	1.5V	Rear	Internal	Rear	Rear
J280	CS4215(S)	Rear	1.5V	Rear	Internal	Rear	Rear
J282	CS4215(S)	Rear	1.5V	Rear	Internal	Rear	Rear
K260-EG	CS4215(S)						
K460-EG	CS4215(S)						
K460-XP	CS4215(S)						
MPS10°85	CS4215(S)	Rear	1.5V	Rear	Rear,Int.	Rear	Rear
705°	PSB2160(M)	Rear	none	Rear	Internal	none	none
710°	PSB2160(M)	Rear	none	Rear	Internal	none	none
712 [/all]	CS4215(S)	Rear	1.5V	Rear	Internal	Rear	none
715 <i>s</i> ° [/all]	CS4215(S)	Rear <sup>86</sup>	1.5V	Rear <sup>86</sup>	Rear,Int.	Rear <sup>86</sup>	Rear <sup>86</sup>
715 <i>t°</i> [/all]	CS4215(S)	Rear <sup>86</sup>	1.5V	Rear <sup>86</sup>	Rear,Int.	Rear <sup>86</sup>	Rear <sup>86</sup>

#### **Audio Ports**

SPU Model	Codec	Mic In	Mic Bias	Phone Out	Speaker Out	Line In	Line Out
715/33°, /50°, /75	CS4215(S)	Front	1.5V	Front	Internal	Rear,Int.	Rear
715/64, /80, /100, 100XC	CS4215(S)	Front	1.5V	Front	Internal	Rear,Int.	Rear
720°	Веер	none	NA	none	Internal	none	none
725 [/all]	CS4215(S)	Front	1.5V	Front	Internal	Rear,Int.	Rear
730°	Веер	none	NA	none	Internal	none	none
735/99°, /125	CS4215(S)	Rear	1.5V	Rear	Rear,Int.	Rear	Rear
735CL <sup>85</sup>	CS4215(S)	Rear	1.5V	Rear	Rear,Int.	Rear	Rear
742 <i>i</i>	none <sup>87</sup>	NA	NA	NA	NA	NA	NA
743 <i>i</i> [/all]	CS4215(S)	Dsub	1.5V	Dsub	none	Dsub	none
V743 [/all]	CS4215(M)	none	NA	Rear	Rear <sup>88</sup>	Dsub	none
744i [/all]							
745 <i>i</i> [/all]	PSB2160(M)	Rear	none	Rear	Rear	none	none
747 <i>i</i> [/all]	PSB2160(M)	Rear	none	Rear	Rear	none	none
748 <i>i</i> [/all]	CS4215(S)	Dsub	1.5V	Dsub	none	Dsub	none
750°	Веер	none	NA	none	Rear <sup>89</sup> ,Int.	none	none
755 [/all]	CS4215(S)	Rear	1.5V	Rear	Rear,Int.	Rear	Rear

#### **Audio Port Notes:**

- 85. The audio on the cluster nodes is not generally available to users not accessing specific nodes. The console audio depends on the console SPU model.
- 86. The audio is provided on the A2089-66530 video/audio combination SGC card. The former (s400) speaker jack is disabled. The internal speaker (transducer) is also on the SGC card.
- 87. The Model 742i is intended to have a serial terminal as console. The terminal presumably responds to Control-G beep codes in the data stream.
- 88. The V740--series "Speaker" jack requires an external load of at least 30W.
- 89. The Model 755 has both speaker-out and phone-out. All ports except phone-out are on an SGC-form-fac-

tor card that occupies the "spare" SGC slot. This card also carries the optional FDDI or 802.3 LAN daughter board. The system can be run without this card, if for example, HIPPI is required. Only Beep-audio will be available in that case (and FDDI/ 802.3 would require an EISA card).

Localization keyboard Options are shown only for the current keyboard kits.

HP-HIL ports and HP-HIL devices will not be supported on 64-bit HP-UX.

The "Min. Boot ROM" column indicates the minimum revision of PDC code supporting that device as system or diagnostic console keyboard.

Pointing, picking, valuating and digitizing devices are ignored for system boot purposes.

For information on SCSI notation, see the Table on page 127.

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP A1098A°	DOMAIN keyboard kit	RS232	NA	Keyboard not PC DIN std.	No ROM, No driver
HP A1099A°/B°	HP-ITF layout local kit: (46021B & 46060B)	HP-HIL	Any	All HIL Models	8.05-11.0/32
HP A1099C°	HP-ITF layout local kit: (46021B & A2838A)	HP-HIL	Any	All HIL Models	8.05-11.0/32
HP A2205A <sup>∞</sup>	PC-101 layout HIL local kit: (C1429A & A2838A)	HP-HIL	Any	All HIL Models	8.05-11.0/32
HP A2205B°	PC-101 layout HIL local kit: (C1429B & A2838A)	HP-HIL	Any	All HIL Models	8.05-11.0/32
HP A2548A°	HP-ITF layout keyboard kit for upgrades	HP-HIL	Any	Models 710 <i>e</i> , 715 <i>s</i> , 715 <i>t</i>	8.05-10.20∇
HP A2549A°	PC-101/HIL (C1429B) keyboard kit. See A2205B for Options.	HP-HIL	Any	Models 710 <i>e</i> , 715 <i>s</i> , 715 <i>t</i>	8.05-10.20∇
HP A2838A°	3-button Mouse	HP-HIL	Any	All HP-HIL Models	9.0-11.0/32
HP A2839A°/B	3-button Mouse, parchment	PS/2	Any	All PS/2 Models	9.0-10.20
HP A2839C	3-button Mouse, quartz	PS/2	Any	All PS/2 Models	9.0-11.0
HP A2840A°/B	PC-101 keyboard	PS/2	Any	All PS/2 Models	9.0-11.0
HP A2880A	Japanese JIS keyboard	PS/2	Any	All PS/2 Models	9.0-11.0
HP A2881A <sup>90</sup>	Japanese JIS keyboard	HP-HIL	Any	All HIL Models	9.0-11.0/32
HP A4022-62005 w/A4022-62003 cable	SMD-10 to HP-HIL and PS/2 (pair) adaptor	SMD-10	Any	Required on Models 715/64, 715/80, 715/100, 715/100XC, 725/100. No SMD-10 on any other Models.	HIL: 9.0-11.0/32 PS/2: 9.03-11.0
HP A4030A <sup>∞</sup>	Local Kit, PC-101 layout, PS/2 MiniDIN. See A4030F for Options	PS/2	Any	All Models with PS/2	9.03-11.0
HP A4030B	Local Kit, PC-101 layout, PS/2 MiniDIN, parchment white. See A4030F for Options.	PS/2	Any	All Models with PS/2	9.03-11.0
HP A4030D	Local Kit, PC-101 layout, PS/2 MiniDIN interface, quartz gray	PS/2	Any	All Models with PS/2	9.05-11.0
HP A4030E	Local Kit, PC-101 layout, PS/2 MiniDIN interface, quartz gray	PS/2	Any	All Models with PS/2	9.05-11.0

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP A4030F	User Interface Kit, PC-101/102 layout, PS/2 MiniDIN interface, quartz gray				
Option ABO	Taiwan (Traditional Chinese layout)		Any	All Models with PS/2	9.03-11.0
Option AB1	Korea (Hangul layout)		Any	All Models with PS/2	9.03-11.0
Option AB2	Chinese, simplified (U.S. English layout)		Any	All Models with PS/2	9.03-11.0
Option ABA	U.S. English layout		Any	All Models with PS/2	9.03-11.0
Option ABC	Canada (U.S. English layout)		Any	All Models with PS/2	9.03-11.0
Option ABD	Germnay (German layout)		Any	All Models with PS/2	9.03-11.0
Option ABE	Spain (Spanish layout)		Any	All Models with PS/2	9.03-11.0
Option ABF	France (French layout)		Any	All Models with PS/2	9.03-11.0
Option ABG	Australia (U.S. English layout)		Any	All Models with PS/2	9.03-11.0
Option ABH	Netherlands (U.S. English layout)		Any	All Models with PS/2	9.03-11.0
Option ABJ	Japan (U.S. English layout)		Any	All Models with PS/2	9.03-11.0
Option ABK	Intercon (U.S. English layout)		Any	All Models with PS/2	9.03-11.0
Option ABM	Latin America (U.S. English layout)		Any	All Models with PS/2	9.03-11.0
Option ABN	Norway (Norwegian layout)		Any	All Models with PS/2	9.03-11.0
Option ABP	Switzerland (German layout)		Any	All Models with PS/2	9.03-11.0
Option ABQ	Swiss-French (U.S. English layout)		Any	All Models with PS/2	9.03-11.0
Option ABS	Sweden (Swedish layout)		Any	All Models with PS/2	9.03-11.0
Option ABU	U.K. English layout		Any	All Models with PS/2	9.03-11.0
Option ABX	Finland (U.S. English layout)		Any	All Models with PS/2	9.03-11.0
Option ABY	Denmark (Danish layout)		Any	All Models with PS/2	9.03-11.0
Option ABZ	Italy (Italian layout)		Any	All Models with PS/2	9.03-11.0
Option AKX	Belgium (Belgian-Flemish layout)		Any	All Models with PS/2	9.03-11.0
Option ARO	Japan (HP-JIS-104 layout)		Any	All Models with PS/2	9.03-11.0
HP A4049A	Desktop Video Conferencing encoder	nsSCSI	Any	All Models, PA7100LC and 64MB ram recommended	9.03-10.10
Option 058	DVC Camera, digital	video	Any	All Models w/A4049A	9.03-10.20
HP A4220A°°/B°	HP-HIL Local Kit (includes A4220-60001 adaptor and HIL/ITF keyboard.	PS/2	Any	Model 712	9.0-11.0/32
HP A4220-60001°	PS/2 (host) to HP-HIL (keyboard only) adaptor	PS/2	Any	Model 712	9.0-10.20
HP A4360A°	HP SpaceBall 2003, 6-axis	RS232	NOP	All Models except B-Class, C-Class, J-Class and K-Class <sup>91</sup> Application dependent <sup>92</sup>	9.0-9.07 10.01-10.20
HP A4361A°	HP SpaceBall 3003, 6-axis	RS232	NOP	B-Class, C-Class, J-Class only <sup>91</sup> , Application dependent <sup>92</sup>	9.0-9.07 10.01-10.20
HP A4361C	HP SpaceBall 3003FLX, 6-axis	RS232	NOP	B-Class, C-Class, J-Class, Model 712, Application dependent <sup>92</sup>	9.05-9.07 10.01-10.20

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP A4362A	8-Dial Box	RS232 <sup>93</sup>	NOP	All Models with DB9M connectors, except K-Class <sup>91</sup> , Application	9.03-9.07 <sup>95</sup> ±10.01-10.20
HP A4363A	32-Button Box	02	NOP	dependent <sup>94</sup> All Models with DB9M connectors,	05 .
HP A4363A	32-button box	RS232 <sup>93</sup>	NOP	except K-Class <sup>91</sup> , Application-dependent <sup>94</sup>	9.03-9.07 <sup>95</sup> ±10.01-10.20
HP A4364A	12"x12" Tablet	RS232	NOP	All Models with DB9M connectors, except K-Class <sup>91</sup> , Application dependent <sup>94</sup>	9.03-9.07 10.10-10.20
HP A4365A	12"x18" Tablet	RS232	NOP	All Models with DB9M connectors, except K-Class <sup>91</sup> , Application dependent <sup>94</sup>	9.03-9.07 10.10-10.20
HP A4370A°	Supra Stereo Headset (microphone and earphones)	Audio	NOP	Models with "mic" and "stereo head- phone". See previous table.	8.0-10.20
HP A4371A°	Supra Mono Headset (microphone and earphones)	Audio	NOP	Models with "mic" and "headphone". See previous table.	8.0-10.20
HP A4372A°	Supra NC Mono Headset (NC microphone and earphones)	Audio	NOP	Models with "mic" and "headphone". See previous table.	8.0-10.20
HP A4373A°	Supra Binaural Headset (microphone and earphones)	Audio	NOP	Models with "mic" and "headphone". See previous table.	8.0-10.20
HP A4374A°	Supra NC Binaural Headset (NC micro- phone and earphones)	Audio	NOP	Models with "mic" and "headphone". See previous table.	8.0-10.20
HP A4375A°	Mirage Capsule Headset (NC microphone and earphones)	Audio	NOP	Models with "mic" and "headphone". See previous table.	8.0-10.20
HP A4959A	HP SpaceBall 2003FLX, 6-axis	RS232	NOP	B-Class, C-Class, J-Class, Model 712, Application dependent <sup>92</sup>	9.05-9.07 10.01-10.20
HP B1227A	Vectra Keyboard, Cyrillic/Latin	PS/2	Unsup.	Unsupported	Unsup.
HP C1027A <sup>∞</sup>	Keyboard, 700/44 PC-101-style (aka C1408A, see 98016A)	MITF-5	Any	See 98016A	
HP C1027C°	Keyboard, 700/44 PC-101-style	MITF-5	Unsup.	Unsupported	Unsup.
HP C1405B	Vectra Keyboard, PC-101, MiniDIN	PS/2	Unsup.	Unsupported	Unsup.
HP C1413A <sup>∞</sup>	Vectra Mouse, 2-button, MiniDIN	PS/2	Unsup.	Never supported	Unsup.
HP C1429°A/B	Keyboard, PC-101-layout (ordered as A2205 or A2549)	HP-HIL		See A2205 and A2549	
HP C2737A/B	PC-101 Keyboard & mouse for Envizex X- Station	PS/2		See A2840A keyboard	
HP C2738A°	ITF Keyboard & mouse kit for Envizex X- Station	HP-HIL		See product numbers of keyboard & mouse	
HP C2739A	Sun Type 4 keyboard for Netstations	PS/2	Unsup.	Unsupported on SPU	Unsup.
HP C2740A	Sun Type 5 keyboard for Netstations	PS/2	Unsup.	Unsupported on SPU	Unsup.
HP C3241A	IBM 3270-style keyboard for Netstations	PS/2	Unsup.	Unsupported on SPU	Unsup.
HP C3229A	3270-layout keyboard	PS/2	Note <sup>96</sup>	Note <sup>96</sup>	9.05-9.07, Note <sup>96</sup>
HP C3370A	Serial mouse for HP 700/70 terminal	RS232	NOP	Unsupported on SPU	Unsup.
HP C3373A°	MiniDIN Mouse	PS/2	NOP	Unsupported	Unsup.

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP C3751A°	Vectra Mouse, 2-button, MiniDIN	PS/2	NOP	Unsupported	Unsup.
HP C3753,54,56A	Vectra keyboard PC-101, MiniDIN	PS/2	NOP	Unsupported	Unsup.
HP C3758A	<i>Vectra</i> PC-104 Keyboard, quartz gray, Mini-DIN	PS/2	Unsup.	Unsupported	Unsup. <sup>97</sup>
HP C4725A	PC-104/105 Keyboard, MiniDIN	PS/2	Unsup.	Unsupported	Unsup. <sup>97</sup>
HP C5418A	Magellan Space Mouse	RS232	NOP	All Models	
HP E1016A	Barcode reader (92916A)	HP-HIL	NOP	Model 725	$8.0-9.05^{100}\nabla$
HP J1460A°	Console switch	2xPS/2, Dsub15		Not supported. Difficulties have been reported	
HP J1493A	Console switch, 4-port, EIA	2xPS/2, Dsub15		Unsupported.	
HP J1497A	Console switch, 8port, EIA	2xPS/2, Dsub15		Unsupported.	
HP MST63607	Microsoft Mouse, 2-button	PS/2			
HP M1309A <sup>∞</sup>	3-button trackball	HP-HIL	NOP	All HIL Models	8.05-10.20∇
HP 286-051-050	Microsoft <i>Natural</i> keyboard, PC-104, U.S.English	PS/2	Unsup.	Under investigation.	Inves. <sup>97</sup>
HP 35723A°	12-inch touch bezel	HP-HIL	NA	No interface for required monitor	Unsup.
HP 45911 <sup>∞</sup> A/C	11x11-in. tablet	HP-HIL	NOP	Unsupported	Unsup.
HP 46021A <sup>∞</sup>	Keyboard, ITF layout	HP-HIL	Any	All HIL Models	8.0-10.20∇
HP 46021B°	Keyboard, ITF layout (Suggest ordering as A1099C. See A1099C for local Options)	HP-HIL	Any	All HIL Models	8.0-11.0/32
HP 46060A <sup>∞</sup>	Mouse, 2 button	HP-HIL	NOP	Unsupported	Unsup.
HP 46060B <sup>∞</sup>	Mouse, 3 button	HP-HIL	NOP	All HIL Models	8.0-10.20∇
HP-HIL Extensions					
HP 46080A <sup>∞</sup>	2.4m, HP-HIL only (no audio)	HP-HIL	NOP	All full HIL Models	8.05-10.20∇
HP 46081A°	2.4m with audio	HP-HIL	NOP	All full HIL Models	8.05-11.0/32
HP 46082A°	15m w/RGB <sup>98</sup> & audio	HP-HIL	NOP	All full HIL Models	8.05-11.0/32
HP 46082B°	30m w/RGB <sup>98</sup> & audio	HP-HIL	NOP	All full HIL Models	8.05-11.0/32
HP 46083A°	1-Knob dial set	HP-HIL	NOP	All full HIL Models	8.05-10.10∇
HP 46084A°	ID Module	HP-HIL	NOP	All full HIL Models	8.0511.0/32
HP 46085A°	9-Knob dials set	HP-HIL	NOP	All full HIL Models	8.05-11.0/32 <sup>94</sup>
HP 46086A°	32-button pad	HP-HIL	NOP	All full HIL Models	8.05-11.0/32 <sup>94</sup>
HP 46087A°/B <sup>∞</sup>	Digitizer, A-size	HP-HIL	NOP	Unsupported	Unsup.
HP 46087C°	Digitizer, A/A4-size, stylus	HP-HIL	NOP	All full HIL Models	8.0511.0/32 <sup>94</sup>
HP 46088A°/B°°	Digitizer, B-size	HP-HIL	NOP	Unsupported	Unsup.
HP 46088C°	Digitizer, B/A3-size, stylus	HP-HIL	NOP	All full HIL Models	8.05-11.0/32 <sup>94</sup>
HP 46090C°	Digitizer, A/A4-size, 4b-cursor	HP-HIL	NOP	All full HIL Models	8.05-11.0/32 <sup>94</sup>
HP 46091C <sup>∞</sup>	Digitizer, B/A3-size, 4b-cursor	HP-HIL	NOP	All full HIL Models	$8.05$ - $10.20^{94}$ $\nabla$
HP 46094A°	Adaptor, HP-HIL(host) to Honeywell quadrature (device)	HP-HIL	NOP	All full HIL Models	8.05-11.0/32 <sup>94</sup>

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support	
HP 46095A°°	Mouse, 3-button	Quad. <sup>99</sup>	NOP	Formerly supported on HIL Models	8.05-10.20∇	
HP 7060A <sup>∞</sup>	SketchPro 11x11-in tablet	RS232	NOP	Never supported	Unsup.	
Barcode Readers						
HP 92915A <sup>∞</sup>	For HP 2390-series terminals and HP150 PCs	MITF-12	$\Rightarrow$	Formerly supported on host terminals	<b>(</b>	
HP 92916A <sup>∞</sup>	For HP 9000 workstations and HP 150-II PCs	HP-HIL	Unsup.	Never supported. See E1016A	Unsup.	
HP 92917A°°	For HP 700 family serial terminals	MITF-5	$\Rightarrow$	Formerly supported on host terminals	<b>⇐</b>	
HP 98016A°	MITF-5 keyboard adaptor	HP-HIL	Any	Models 705, 710, 720, 730, 750	8.05-10.20∇	
HP 98203C°	Large Keyboard, Series 200 layout	HP-HIL	No	Does not function correctly on PA-RISC workstations	Unsup.	
HP-Apollo A-LPFK-°	32-button pad	RS232	No	Unsupported	Unsup.	
HP-Apollo K1388°°	8 knob Dial Set	RS232	Unsup.	Never supported	Unsup.	
HP-Apollo K1410 <sup>∞</sup>	Mouse, 3-button	Quad. <sup>99</sup>	NOP	Formerly supported on HIL Models	8.07-10.20∇	
HP-Apollo K1422 <sup>∞</sup>	SpaceBall XYZ, 8-button	RS232	NOP	Supported as HP A4360A	<b>←</b>	
HP-Apollo K1424 <sup>∞</sup>	Summagraphics Bit Pad Two	RS232	NOP	Never supported	Unsup.	
HP-Apollo K1432°°	Summagraphics B-size tablet	RS232	NOP	Never supported	Unsup.	
HP-Apollo K1434°°	Trackball, 3-button Marconi RB2	Quad. <sup>99</sup>	NOP	Never supported	Unsup.	
HP-Apollo K1435°°	Trackball, 3-button Itac	Quad. <sup>99</sup>	NOP	Never supported	Unsup.	
HP-Apollo SPTL- 2003°	SpaceBall XYZ, 8-button	RS232	NOP	Supported as HP A4360A	<b>(</b>	
Complementary Har	dware Vendors	Note: Listing of CHV devices implies no endorsement or support of them by HP. All hardware and soft ware support claims are drawn from information published by the CHV device supplier.				
Black Box, (412) 746-	5500	http://www	ı.blackbox	c.com/		
SW700 Series	ServSwitch kbd/mouse/monitor switches	2xPS/2, Dsub15		Not officially supported by BlackBox on HP workstations		
ITAC Systems, Inc., 9	72-494-3073	http://www	ı.mousetra	ak.com/		
BHPSER	Trackball, 3-button	RS232	NOP	Vendor: All Models except 725	8.05-10.01	
B5XXMP or BMPIND	Trackball, 3-button	PS/2	NOP	Vendor: All PS/2 Models	8.05-10.20	
BHPSID	Trackball, 3-button	HP-HIL	NOP	Vendor: All HIL Models	8.05-10.20	
Modular Industrial Computers, 615-499-0700		http://www	ı.mic.com/	<u>/</u>		
MICHIL	HP-HIL (host) to PS/2 (keyboard) adaptor. PC-101 keyboard emulates HP C1429A	HP-HIL	Any	All HIL Models	9.0-10.20	
Rose Electronics, (80	0) 333-9343	http://www.rosel.com/				
SVE Series	ServeView PS/2 and Dsub15 keyboard/ mouse/monitor switches	2xPS/2, Dsub15		Contact Rose. Some models supported by them for use with HP workstations.		

#### **Human Interface Device Notes:**

- 90. Ordered as product 46021B#AR0, no longer supplied.
- 91. Connector/power and driver/patch installation issues on K-Class are currently under investigation.
- 92. Includes SpaceWare drivers. May require device-specific support in the application software.
- 93. The A4362A dials and A4363A buttons may "daisy-chain" onto the same serial port, using a C2932A cable, separately ordered.
- 94. Requires device-specific support in the application software.
- 95. Use on 9.07 (which uses the 10.0 Xserver) requires a patch to install the 10.0 device drivers.

- 96. Model 712/100XC has correct firmware. 712/60, 712/80, 712/100, 715/64, 715/80, 715/100 and 725 may require special firmware or upgrade. 9.05 requires Xserver and kernel patch.
- 97. Alt-Ctrl-Break, using the Ctrl and Alt keys on the same side of the keybard, may not reset an X-Server on some keyboards. Use Ctrl and Alt from opposite sides of the keyboard. Win-
- dows and Menu keycodes are passed through, but presently perform no function in HP-UX.
- 98. Supplied RGB cables are terminated with BNC connectors on both ends. Use with a Dsub15 host connector requires a Dsub15(male)-to-BNC cable (such as a D1191B) and at least three BNC barrel connectors. Use with a captive Dsub15 cable requires
- a two Dsub15(male)-to-BNC cables, plus a female Dusb15-to-Dsub15 adaptor (HP product A4169A).
- 99. Honeywell Quadrature. Requires HP  $46094A^{\circ}$  quadrature adaptor.
- 100. A defect prevents functioning of this device on HP-UX 9.07 and 10.x. When corrected, this matrix will be revised.
- 101. HP-UX Euro support pending at time of publication.

#### **Text Printers**

This section refers only to text printing capability of the printer. Refer to the Graphics Devices section (next) for information on support of vector/raster printing.

### **Printer Interfacing**

Standard HP PA-RISC Workstation HP-UX supports only networked (lpd), simplex (output-only) Centronics parallel and RS-232C serial printers.

Unless the device-side interface supports the *lpd* TCP/IP printer protocol, HP-UX LAN printer support via the JetDirect MIO and XIO cards and

external adaptors is provided by the *JetAdmin* Print Server (See Glossary).

The HP PA-RISC Workstation Centronics interface does not support input from ECP/EPP/IEEE-1284 Bi-Tronic printers.

The simple HP-IB driver provided for

C16xx-series plotters has not been tested with printers. No HP-IB CIPER driver exists for PA-RISC Workstations.

SCSI printers are presently supported only on K-Class systems. For information on SCSI notation, see the Table on page 127.

### **Printer Interface Support**

Interface	Support
AppleTalk/LocalTalk	Not supported (no interface or driver)
HP-IB (IEEE-488)	Not supported (untested)
IR (Infra Red)	Not supported (no interface or driver)
Network, 802.3	All Models, output only. Requires J237x <i>JetAdmin</i> software
Network, 802.5	All Models with 802.5 token ring networking installed. Requires J237x JetAdmin software.
Parallel, simple	All Models, output only.
Parallel, IEEE-1284 (printers)	All Models, output only.
RS-232C Serial	All Models, output only, speeds to 460 Kbps (CTS hardware handshake recommended)
SCSI	K-Class only, bi-directional
USB (Universal Serial Bus)	No support at present.

### **Page Description Languages**

The standard spooler models provide limited conversion of plain-text to HP-PCL. Without *SharedPrint*, *Post-Script*® printing is only supported for applications that generate their own Ps output.

If plaintext-to-PostScript, PostScript-to-PCL or PCL-to-PostScript is desired, order *SharedPrint/UX* (B1917B, 9.0x only). Printers supported by *SharedPrint* are noted by [SP] in the HP-UX column.

SharedPrint for HP-UX 10.x no longer includes a PostScript-to-PCL converter. Such a rasterizer ("ARC Press") is available for HP-UX from ESRI, URL:

http://www.esri.com

## Printer Page Description Language Support

PDL	Description	Support
Esc-P	Epson PDL	Supported in the Asian System Environment (ASE).
HP-APCL	HP Asian PCL	Supported only with localized HP-UX versions.
HP-GL	HP Graphics Language	Not supported for simple text printing. See Graphics Devices for further support information.
HP-PCL	HP Printer Command Language	PCL-2 thru PCL-5e printers are supported, although not all PCL features are implemented. PCL printers implementing versions earlier than PCL-2 may provide unsatisfactory results. No PCL-6 features are implemented, but PCL-6 printers are supported in their PCL-5 emulation mode. Asian PCL supported in ASE.
HP-PPA	HP Performance Printing Architecture	Unsupported. No driver.

### Printer Page Description Language Support

PDL	Description	Support
HP-RTL	HP Raster Transfer Language	Not supported for simple text printing. See Graphics Devices for further support information.
KS/KSSM		Unsupported
QuickDraw	Apple QuickDraw	Unsupported. <i>QuickDraw</i> printers have not been tested, and there is no native HP-UX support for the QD command language. Their functionality in the MacIntosh Application Environment is unknown. There have never been upgrade kits to convert ' <i>Writer</i> (QuickDraw) printers to ' <i>Jet</i> (PCL) printers.
PostScript	Adobe PostScript	Level 1 and Level 2 printers are supported. HP OpenSpool can convert PostScript to PCL
PrintGear	Adobe PrintGear	Unsupported (no software support supplied).

### **Text Printer Support Details**

SharedPrint [SP] is a graphical user interface to the 'lp' capability of HP-UX.

With HP-UX 10.0, SharedPrint is no longer a separate product, but is an optional non-cost subsystem of standard HP-UX.

This table includes some HP D- and E-size inkjet plotters, as these are being marketed as "Large Format Printers". Only the PostScript models are presently supportable as text printers on HP-UX, as there are no HP-UX text drivers for HP-GL or HP-RTL devices.

### **Text Printer Support**

Vendor & Product Number	Abbreviated Product Description	Туре	Hardware Qualification and Support	HP-UX Support
HP C1200A	Asian System Printer	RS232, APCL	All Models, for Asian markets only.	8.05-11.0
HP C1202A	Asian Serial Printer	APCL	All Models, for Asian markets only.	8.05-11.0
Option 1AA	Parallel interface	Centronics	All Models	8.05-11.0
Option 1A8	IEEE-488 interface	Simple HP-IB	All Models with HP-IB card in an EISA slot.	8.05-11.0/32
Option 1A9	Serial interface	RS232	All Models	8.05-11.0
HP C1205A	Asian System Printer	RS232, APCL	All Models	9.03-11.0
HP C1208A°	16 ppm Asian laser printer	PCL-4	All Models, for Asian markets only.	
	Serial interface	RS232	As above	
	Parallel interface	Centronics	As above	
HP C1602A <sup>∞</sup>	PaintJet XL, A/A4,B/A3 color inkjet	PCL		8.05-10.20 [SP]
Option 1AX	Serial/parallel interface	Centronics	All Models	8.05-9.07
Option 1AX	Serial/parallel interface	RS232	All Models	8.05-9.07
Option 1A8	IEEE-488/serial interface	HP-IB	Unsupported	Unsup.
HP C1622A°	PaintWriter, QuickDraw	RS232, Apple- Talk	Unsupported	Unsup.
HP C1645A°	PaintJet XL300	PCL	All Models	9.0-10.20 [SP]
	Parallel Interface	Centronics	All Models	9.0
HP C1642A°°	HP-IB Interface	MIO	Unsupported	Unsup.
HP C2059T <sup>∞</sup>	JetDirect TCP/IP interface	MIO	All Models	8.0-10.20 w/JetAdmin <sup>102</sup> ,105
HP J2340A <sup>∞</sup>	JetDirect TCP/IP interface	MIO	All Models	8.0-10.20, w/JetAdmin <sup>102</sup> , <sup>105</sup>

Page 86 Text Printers

Vendor & Product Number	Abbreviated Product Description	Туре	Hardware Qualification and Support	HP-UX Support
HP C1656A°	PaintJet XL300/PS	PCL	All Models	9.0-10.20 [SP]
	Parallel Interface	Centronics	All Models	9.0
HP C2059T <sup>∞</sup>	JetDirect TCP/IP interface	MIO	All Models	8.0-10.20 <sup>105</sup>
HP J2340A <sup>∞</sup>	JetDirect TCP/IP interface	MIO	All Models	8.0-10.20, w/JetAdmin <sup>102</sup> , 105
HP C1676A°	DeskJet 1200C, 300 dpi color		All Models	9.05-10.20 [SP]
	HP-PCL	PCL	All Models	9.05 =w/C2865A
	PostScript	Ps-2	All Models	9.05-10.20
	Parallel i/f	Parallel		9.05 =w/J255xA°
	JetDirect i/f	MIO	All Models	9.05-10.20, w/JetAdmin <sup>105</sup>
HP C1686A°	DeskJet1200C/PS, 300 dpi color		Per Interface	9.05-10.20 [SP]
	HP-PCL	PCL-5	All Models	9.05-10.20
	PostScript	Ps-2	All Models	9.05-10.20
	Parallel i/f	Parallel	All Models	9.05-10.20
	JetDirect i/f	MIO	All Models	9.05-10.20, w/JetAdmin <sup>105</sup>
HP C2001A°	LaserJet 4	PCL-5	All Models	9.05-10.20 [SP]
HP C2080A	PostScript SIMMs	Ps-2	All Models	9.05-10.20
	Serial Interface	RS232	All Models	9.05
	Parallel interface	Parallel	All Models. Output only.	9.05
w/ J2340A°°	JetDirect TCP/IP interface	MIO	All Models	9.05,10.20, w/JetAdmin <sup>105</sup>
HP C2003A°	LaserJet 4L	PCL-5		10.01-10.20 [SP]
	Parallel interface	Parallel	All Models. Output only.	
w/J238xB°,J239xA	JetDirect external adaptor	802.3	All Models	10.01-10.20, w/JetAdmin <sup>105</sup>
HP C2005A°	LaserJet 4P	PCL-5	All Models	9.01-10.20
	Parallel interface		All Models	9.01-10.20
HP C2049A°	PostScript Level 2 SIMM for LaserJet 4P	SIMM	All Models	9.01-10.20
HP C2007A°	LaserJet IIP Plus, 4ppm	PCL-4	All Models	8.05-10.20 [SP]
	Parallel interface	Parallel	All Models	8.05-10.20
	Serial interface	RS232	All Models	8.05-10.20
HP C2010A°	LaserJet-4si, 17 ppm		All Models	8.05-10.20 [SP]
	HP Printer Command Language	PCL-5	All Models	8.05-10.20
w/C2013A	Adobe <i>PostScript</i> Level 2	Ps2	All Models	8.05-10.20
	Parallel interface	Parallel	All Models	8.05-10.20
w/J255xA°	JetDirect interface	MIO	All Models	8.05-10.20, w/JetAdmin <sup>105</sup>
HP C2011A°	LaserJet-4siMX, 17 ppm		All Models	8.05-10.20 [SP]
	HP Printer Command Language	PCL-5	All Models	8.05-10.20
	Adobe <i>PostScript</i> Level 2	Ps2	All Models	8.05-10.20
	Parallel interface	Parallel	All Models	8.05-10.20
w/J255xA°	JetDirect interface	MIO	All Models	8.05-10.20, w/JetAdmin <sup>105</sup>
HP C2015A°	LaserJet 4ML	PCL-5		10.01-10.20 [SP]
	PostScript level 2	Ps2		
	Parallel interface	Parallel	All Models. Output only.	

Vendor & Product Number	Abbreviated Product Description	Туре	Hardware Qualification and Support	HP-UX Support
HP C2021A°	LaserJet 4M	PCL-5	All Models	9.01-10.20 [SP]
	PostScript pers.	Ps2	All Models	9.01-10.20
	Parallel i/f	Parallel	All Models	9.01-10.20
HP C2037A°	LaserJet 4 Plus	PCL-5	All Models	9.01-10.20 [SP]
w/C2080A	PostScript SIMMs	Ps2	All Models	9.01-10.20
	Serial Interface	RS232	All Models	9.01-10.20
	Parallel interface	Parallel	All Models. Output only.	9.01-10.20
w/J255xA°	JetDirect TCP/IP interface	MIO	All Models	9.01-10.20, w/JetAdmin <sup>105</sup>
HP C2039A°	LaserJet 4M Plus	PCL-5	All Models	9.01-10.20 [SP]
	PostScript level 2	Ps2	All Models	9.01-10.20
	Serial Interface	RS232	All Models	9.01-10.20
	Parallel interface	Parallel	All Models. Output only.	9.01-10.20
w/J255xA°	JetDirect TCP/IP interface	MIO	All Models	9.01-10.20, w/JetAdmin <sup>105</sup>
HP C2040A°	LaserJet 4MP	PCL-5	All Models	9.0110.20 [SP]
	PostScript level 2	Ps2	All Models	9.01-10.20
	Parallel interface	Parallel	All Models. Output only.	9.01-10.20
w/J238xB°,J239xA	JetDirect external adaptor	802.3	All Models	10.01-10.20, w/JetAdmin <sup>105</sup>
HP C2049A°	PostScript Level 2 SIMM for <i>LaserJet</i> 4P	SIMM	See	
HP C2059T <sup>∞</sup>	JetDirect10base2/AUITCP/IP interface	MIO	Per peripheral	8.05-10.20 $\nabla$ , w/JetAdmin $^{102}$
HP C207IS°	JetDirect10baseTTCP/IP interface	XIO	Per peripheral	8.05-10.20, w/JetAdmin
HP C207IT°	JetDirect 10base2 TCP/IP interface	XIO	Per peripheral	8.05-10.20, w/JetAdmin
HP C2088A <sup>∞</sup>	PCL-5 cartridge for <i>LaserJet</i> IIP	Font slot	All Models	8.05-10.20∇ [SP]
HP C2089A <sup>∞</sup>	PostScript Plus (level 2) cartridge for LaserJet-III, IIID and IIIP	Font slot	All Models	8.05-10.20∇ [SP]
HP C2106A°	DeskJet 500, 300 dpi, A-size	PCL-3	All Models	8.05-10.20
HP C2113A°	DeskWriter C, (QuickDraw)	AppleTalk	No interface	No driver
HP C2114A°	DeskJet 500C, 300 dpi, color	PCL-3	All Models	8.07-10.20 [SP]
	Parallel interface	Parallel	All Models	8.07-10.20
	Serial interface	RS232	All Models	8.07-10.20
HP C2121A°	DeskJet 550C, 300 dpi, color	PCL-3	All Models	8.07-10.20 [SP]
	Parallel interface	Parallel	All Models	8.07-10.20
	Serial interface	RS232	All Models	8.07-10.20
HP C2124A°	DeskWriter 550C, (QuickDraw)	AppleTalk	No interface	No driver
HP C2127A°	DeskJet 510	PCL		
HP C2128A°	DeskWriter 510 (QuickDraw)	AppleTalk	No interface	No driver
HP C2145A	DeskJet 850C	PCL, Par.	Unsupported	Unsup. <sup>103</sup>
HP C2164A	DeskJet 660C	PCL, Par.	Unsupported	Unsup. <sup>103</sup>
HP C2165A	DeskWriter 660C (QuickDraw)	AppleTalk	No interface	No driver
HP C2168A°	DeskJet 560C	PCL, Par.	All Models	9.03-10.20 [SP]
HP C2169A°	DeskWriter 560C, (QuickDraw)	AppleTalk	No interface	No driver
HP C2170A°	DeskJet 520, 300 dpi, black	PCL, Par.	Unsupported	Unsup. <sup>103</sup>
HP C2171A°	DeskWriter 520 (QuickDraw)	AppleTalk	No interface	No driver

Page 88 Text Printers

Vendor & Product Number	Abbreviated Product Description	Туре	Hardware Qualification and Support	HP-UX Support
HP C2184A	DeskJet 600	PCL, Par.	Unsupported	Unsup. <sup>103</sup>
HP C2185A	DeskWriter 600 (QuickDraw)	AppleTalk	No interface	No driver
HP C2354A°	Series 2300 Model 840 lpm dot-matrix impact	PCL	All Models	9.0-10.10
Option 1AX	Parallel i/f	Parallel	All Models	9.0-10.10
Option 1AX	Serial i/f	RS232	All Models	9.0-10.10
Option UGN	JetDirect EX TCP/IP adaptor	802.3	All Models	9.0-10.10, w/JetAdmin <sup>105</sup>
HP C2356A°	Series 2300 Model 1100 lpm dot-matrix impact	PCL	All Models	9.0-10.10
Option 1AX	Parallel i/f	Parallel	All Models	9.0-10.10
Option 1AX	Serial i/f	RS232	All Models	9.0-10.10
Option UGN	JetDirect EX TCP/IP adaptor	802.3	All Models	9.0-10.10, w/JetAdmin <sup>105</sup>
HP C2603A <sup>∞</sup>	DeskJet 500J (Japanese)	EscP	Unsupported	Unsup.
HP C2605A°	DeskJet 500K (Korean)	PCL, KS/KSSM	Unsupported	Unsup.
HP C2608A°	DeskJet 505J (Japanese)	EscP	Unsupported	Unsup.
w/C3054A°°	PCL cartridge	PCL-3	Unsupported	Unsup.
HP C2613A°	DeskJet 300J (Japanese)	EscP	Unsupported	Unsup.
HP C2614A°	<i>DeskJet</i> Portable	PCL, Par.	Unsupported	Unsup.
HP C2617A°	DeskWriter 310 (QuickDraw)	AppleTalk	No interface	No driver
HP C2618A°	DeskJet 505K (Korean)	PCL, KS/KSSM		
HP C2620A°	Desklet 500Q	PCL, APL, GB2312		
HP C2621A°	DeskJet 310	PCL	Unsupported	Unsup.
HP C2633°/36°A	DeskWriter 320	AppleTalk	No interface	No driver
HP C2634°/37A°	DeskJet 320, 600x300 dpi portable inkjet	PCL, Par.	Unsupported	Unsup. <sup>103</sup>
HP C2642A°	DeskJet 400 Printer	IEEE-1284	Unsupported	Unsup. <sup>103</sup>
HP C2643A	DeskJet 660K	KS/KSSM		
HP C2644A	DeskJet 600K	KS/KSSM		
HP C2655A	DeskJet 340, 600x300 dpi portable inkjet	PCL, Par.	Unsupported	Unsup. <sup>103</sup>
HP C2666A°	DeskJet 200	PCL, Par.	Unsupported	Unsup.
HP C2670A HP C2673A	DeskJet1000Cse DeskJet1000Cxi	PPA	No function	No PPA drivers
HP C2675A	DeskJet 1100C	PCL, Par.	Unsupported	Unsup. <sup>103</sup>
HP C2678A HP C2679A HP C2680A HP C2681A	DeskJet 1120C DeskJet 1120Cse DeskJet 1120Cxi HP-NEC DeskJet 1120C	PCL, Par.	Unsupported	Unsup. <sup>103</sup>
HP C2753/°54°A <sup>∞</sup> /B	Model F100 Page Printer	PCL, nsSCSI	K-Class	
HP C2755/°56°A/B	Model F135XP Page Printer	PCL, nsSCSI	K-Class	
HP C2772°/73°A	Model F100XP Page Printer	PCL, nsSCSI	K-Class	
HP C2776/°77°A	Model F135 Page Printer	PCL, nsSCSI	K-Class	
HP C2865A°	PostScript Level 2 for DJ1200C	SIMM	See C1676A	

Vendor & Product Number	Abbreviated Product Description	Туре	Hardware Qualification and Support	HP-UX Support
HP C2890A	OfficeJet	PCL, Par.	Unsupported	Unsup.
HP C2891A	OfficeJet LX	PCL, Par.	Unsupported	Unsup.
HP C3081A	LaserJet 6L/Scanner bundle	IEEE-1284	Unsupported	No driver for scanner
HP C3081A	LaserJet 5se	PCL-6	All Models, PCL-5 mode	9.05-9.07 10.01-10.20
w/C3918A	PostScript Level 2	SIMM	All Models	
	Parallel port	Parallel	All Models	
w/J25xx	JetDirect interface	MIO	All Models	9.05-9.07±10.01-10.20 <sup>105</sup>
HP C3082A	LaserJet 5se		See C3081A in this section.	
HP C3091A	LaserJet 6P/EX, printer & JetDirect EX bundle	802.3	All Models	10.20
HP C3094A	LaserJet 4000se, 17ppm, 1200dpi, 500-sheet		Per Interface and PDL	
	HP Printer Command Language	PCL-6	All Models	9.05-10.20, w/ JetAdmin <sup>105</sup>
	PostScript Level 2 emulation	Ps2	All Models	9.05-10.20, w/ JetAdmin <sup>105</sup>
	IEEE-1284 interface	Parallel	Unsupported.	Unsup.
	RS-232C serial interface	Serial	Unsupported.	Unsup.
HP J311xA	JetDirect interface card	EIO	All Models	9.05-10.20, w/ JetAdmin <sup>105</sup>
HP C3100A°	Color LaserJet A/B-size	PCL-5	All Models	9.05-10.20 <sup>104</sup>
w/C3112A	PostScript Level 2	SIMM	All Models	9.05-10.20 <sup>104</sup>
	Parallel port	Parallel	All Models	9.05-10.210 <sup>104</sup>
w/J255xA°	JetDirect TCP/IP interface	MIO	All Models	9.05-10.20 <sup>104</sup> , <sup>105</sup>
HP C3124A	LaserJet 5siHM		See C3166A in this section.	
HP C3134A°	LaserJet 4PJ	2-byte PCL		
HP C3141A°	LaserJet 4V A/B-size	PCL-5	All Models	10.01-10.20
w/C3159A	PostScript Level 2	SIMM	All Models	10.01-10.20
	Parallel port	Parallel	All Models	10.01-10.20
w/J255xA°	JetDirect TCP/IP interface	MIO	All Models	10.01-10.20 <sup>105</sup>
HP C3142A°	LaserJet 4MV A/B-size	PCL-5	All Models	10.01-10.20
	PostScript Level 2	Ps2	All Models	10.01-10.20
	Parallel port	Parallel	All Models	10.01-10.20
	JetDirect TCP/IP interface	802.3	All Models	10.01-10.20 <sup>105</sup>
HP C3150A°	LaserJet 5P, 600 dpi, 6 ppm	PCL-5e	Per Interface	
w/C3152A	PostScript Level 2	SIMM	Per Interface	
	Parallel	Parallel		
	InfraRed port	IrDA	No interface	Unsup.
w/J238xB°,J239xA	JetDirect external adaptor	802.3	All Models	9.05-10.10, w/JetAdmin <sup>105</sup>
HP C3155A°	LaserJet 5MP, 600 dpi, 6 ppm	PCL-5e	Per Interface	
	PostScript Level 2			
	Parallel	Parallel		
	InfraRed port	IrDA	No interface	Unsup.
w/J238xB°,J239xA	JetDirect external adaptor	802.3	All Models	9.05-10.10, w/JetAdmin <sup>105</sup>

Page 90 Text Printers

Vendor & Product Number	Abbreviated Product Description	Туре	Hardware Qualification and Support	HP-UX Support
HP C3166A	LaserJet 5si, 600 dpi, A/B, 24ppm	PCL	Per interface	9.05-10.10 <sup>105</sup>
w/C3169A	PostScript Level 2	SIMM	All Models	9.05-10.10 <sup>105</sup>
	IEEE-1284 interface	parallel		
w/J255xA°	JetDirect network interface	MIO	All Models	9.05-10.10, w/JetAdmin <sup>105</sup>
HP C3167A	LaserJet 5siMX, 600 dpi, A/B, 24ppm	PCL	Per interface	9.05-10.10 <sup>105</sup>
	PostScript Level 2	SIMM	All Models	9.05-10.10 <sup>105</sup>
	IEEE-1284 interface	parallel		
	JetDirect network interface	std.	All Models	9.05-10.10, w/JetAdmin <sup>105</sup>
HP C3195A° HP C3196A°	DesignJet750C, 24-inch DesignJet750C, 36-inch			
	HP-RTL personality	HP-RTL	All Models	No RTL text driver
	Serial interface	RS232	All Models	
	Parallel i/f	Parallel	All Models	
w/J238x°/239x	JetDirect Ex Network adaptor	802.3/5	All Models	No RTL text driver
HP C3198A°/B	DesignJet 755CM inkjet printer, 300 dpi, A0/ E-size	PCL	All Models	9.05-10.10
	PostScript level 2	Ps2	All Models	9.05-10.10
	Parallel	Parallel	All Models	9.05-10.10 <sup>105</sup>
	Network i/f	802.3	All Models	9.05-10.10, w/JetAdmin <sup>105</sup>
HP C3201A°/B	LP 475 dot-matrix impact			
HP C3202A°/B	LP 475Q quietized			
HP C3203A°	LP 800			
HP C3204A°/B	LP 800Q quietized			
HP C3205A°/B	LP 1200Q quietized			
	HP command lang.	PCL-2	All Models	9.03-10.20
	Parallel interface	Parallel	All Models	9.03-10.20
	Serial interface	RS232	All Models	9.03-10.20
HP J2593/94x	JetDirectEX+3	802.3	All Models	9.03-10.20 <sup>105</sup>
HP C3540A°	DeskJet1600C, 300 dpi color		All Models	10.01-10.20
	HP-PCL	PCL-5c	All Models	10.01-10.20
w/C2865A°	PostScript	Ps-2	All Models	10.01-10.20
	Parallel i/f	Parallel	All Models	10.01-10.20
w/J255xA°	JetDirect i/f	MIO	All Models	10.01-10.20
HP C3540°J/N	DeskJet 1600CN, 300 dpi color			10.01-10.20
	HP-PCL	PCL-5c	All Models	10.01-10.20
	PostScript	Ps-2	All Models	10.01-10.20
	Parallel i/f	Parallel	All Models	10.01-10.20
	JetDirect i/f	MIO	All Models	10.01-10.20

Vendor & Product Number	Abbreviated Product Description	Туре	Hardware Qualification and Support	HP-UX Support
HP C3541A°	DeskJet 1600CM, 300 dpi color		Per Interface	9.05-9.07 10.01-10.20
	HP-PCL	PCL-5c	All Models	9.05-9.07 10.01-10.20
w/C2865A°	PostScript	Ps-2	All Models	9.05-9.07 10.01-10.20
	Parallel i/f	Parallel	All Models	9.05-9.07 10.01-10.20
	JetDirect i/f	MIO	All Models	9.05-9.07 10.01-10.20
HP C3817A, HP C3819A	CopyJet and CopyJet M	IEEE-1284	Supported as DeskJet 1200C or 1200C/PS.	9.05-10.10, w/ JetAdmin <sup>105</sup>
HP C3916A	LaserJet 5	PCL-6	All Models, PCL-5 mode	9.05-9.07 10.01-10.20
w/C3918A	PostScript Level 2	SIMM	All Models	
	Parallel port	Parallel	All Models	
w/J25xx	JetDirect interface	MIO	All Models	9.05-9.07±10.01-10.20 <sup>105</sup>
HP C3917A	LaserJet 5M	PCL-6	All Models, PCL-5 mode	9.05-9.07 10.01-10.20
	PostScript Level 2	SIMM	All Models	
	Parallel port	Parallel	All Models	
w/J25xx	JetDirect interface	MIO	All Models	9.05-9.07±10.01-10.20 <sup>105</sup>
HP C3941A°	LaserJet 5L	PCL-5		
	Parallel interface	Parallel	Output only. Input non-functional	
HP C3941B/C	LaserJet 5L-Xtra	PCL-5	All Models	
	Parallel interface	IEEE-1284	Unsupported	
w/J259xA	JetDirect-EX print server	802.3/.5	All Models	9.05-10.20, w/ JetAdmin <sup>105</sup>
HP C3948A	LaserJet 3100, printer, fax, copier, scanner	IEEE-1284	Unsupported	No drivers
HP C3952A	LaserJet 5N	PCL-6	All Models, PCL-5 mode	9.05-9.07 10.01-10.20
w/C3918A	PostScript Level 2	SIMM	All Models	
	Parallel port	Parallel	All Models	
	JetDirect interface	MIO	All Models	9.05-9.07±10.01-10.20 <sup>105</sup>
HP C3961A	Color LaserJet 5			
w/C3963A	PostScript Level 2	SIMM	All Models	
	Parallel port	Parallel	All Models	
	JetDirect interface	MIO	All Models	9.05-9.07±10.01-10.20 <sup>105</sup>
HP C3962A	Color LaserJet 5M			
	PostScript Level 2	Ps2	All Models	9.05-10.20, w/ JetAdmin <sup>105</sup>
	Parallel interface	IEEE-1284	Unsupported	
	JetDirect interface	802.3/.5	All Models	9.05-10.20, w/ JetAdmin <sup>105</sup>
HP C3980A	LaserJet 6P	PCL-6	All Models (as PCL 5)	9.05-10.20, w/ JetAdmin <sup>105</sup>
w/HP C3987A	PostScript Level 2 SIMM	Ps2	All Models	9.05-10.20, w/ JetAdmin <sup>105</sup>
	Parallel interface	IEEE-1284	Unsupported	
w/J259xA	JetDirect-EX print server	802.3/.5	All Models	9.05-10.20, w/ JetAdmin <sup>105</sup>

Page 92 Text Printers

Vendor & Product Number	Abbreviated Product Description	Туре	Hardware Qualification and Support	HP-UX Support
HP C3982A	LaserJet 6MP	PCL-6	All Models (as PCL 5)	9.05-10.20, w/ JetAdmin <sup>105</sup>
	PostScript Level 2	Ps2	All Models	9.05-10.20, w/ JetAdmin <sup>105</sup>
	Parallel interface	IEEE-1284	Unsupported	
w/J259xA	JetDirect-EX print server	802.3/.5	All Models	9.05-10.20, w/ JetAdmin <sup>105</sup>
HP C3998A	LaserJet 6L/Scanner bundle	IEEE-1284	Unsupported	No driver for scanner
HP C3990A	LaserJet 6L	PCL-6	All Models (as PCL 5)	9.05-10.20, w/ JetAdmin <sup>105</sup>
	Parallel interface	IEEE-1284	Unsupported	
w/J259xA	JetDirect-EX print server	802.3/.5	All Models	9.05-10.20, w/ JetAdmin <sup>105</sup>
HP C3994A	LaserJet 6Lse	PCL-6	All Models (as PCL 5)	9.05-10.20, w/ JetAdmin <sup>105</sup>
	Parallel interface	IEEE-1284	Unsupported	
w/J259xA	JetDirect-EX print server	802.3/.5	All Models	9.05-10.20, w/ JetAdmin <sup>105</sup>
HP C3996A	LaserJet 6Lxi	PCL-6	All Models (as PCL 5)	9.05-10.20, w/ JetAdmin <sup>105</sup>
	Parallel interface	IEEE-1284	Unsupported	3.03 10.20, W 3ed tarriir
w/J259xA	JetDirect-EX print server	802.3/.5	All Models	9.05-10.20, w/ JetAdmin <sup>105</sup>
HP C4000°/01A°	HP 5000 Model C30, 300 dpi, 30ppm	Any	Unsupported	Unsup.
HP C4002°/03A°	HP 5000 Model C30D, 300 dpi, 30ppm	Any	Unsupported	Unsup.
HP C4076A HP C4077A HP C4176A	LaserJet 5si Mopier, 600 dpi, 24ppm, A/B, PostScript, 802.3	PCL	Per interface	9.05-10.20 <sup>105</sup>
	PostScript Level 2	SIMM	All Models	9.05-10.20 <sup>105</sup>
	IEEE-1284 interface	parallel	Unsupported	
	JetDirect network interface	std.	All Models	9.05-10.20 w/JetAdmin
HP C4085A HP C4086A	LaserJet 8000, 8000N, 8000DN, 1200 dpi, 24ppm			
HP C4086A	Parallel Interface	IEEE-1284	Unsupported	Unsup.
	Network Interface	802.3	All Models	9.05-11.0, w/ JetAdmin <sup>105</sup>
	HP Printer Command Language	PCL-5, -6		
	PostScript emulation	Level 2	All Models	9.05-11.0, w/ JetAdmin <sup>105</sup>
HP C4110A	LaserJet 5000		Per Interface and PDL	
	HP Printer Command Language	PCL-6	All Models	9.05-10.20, w/ JetAdmin <sup>105</sup>
	PostScript Level 2 emulation	Ps2	All Models	9.05-10.20, w/ JetAdmin <sup>105</sup>
	IEEE-1284 interface	Parallel	Unsupported.	Unsup.
	RS-232C serial interface	Serial	Unsupported.	Unsup.
HP J311xA	JetDirect interface card	EIO	All Models	9.05-10.20, w/ JetAdmin <sup>105</sup>
HP C4111A	LaserJet 5000N		Per Interface and PDL	
	HP Printer Command Language	PCL-6	All Models	9.05-10.20, w/ JetAdmin <sup>105</sup>
	PostScript Level 2 emulation	Ps2	All Models	9.05-10.20, w/ JetAdmin <sup>105</sup>
	IEEE-1284 interface	Parallel	Unsupported.	Unsup.
	RS-232C serial interface	Serial	Unsupported.	Unsup.
	JetDirect interface card	EIO	All Models	9.05-10.20, w/ JetAdmin <sup>105</sup>

Vendor & Product Number	Abbreviated Product Description	Туре	Hardware Qualification and Support	HP-UX Support
HP C4112A	LaserJet 5000GN		Per Interface and PDL	
	HP Printer Command Language	PCL-6	All Models	9.05-10.20, w/ JetAdmin <sup>105</sup>
	PostScript Level 2 emulation	Ps2	All Models	9.05-10.20, w/ JetAdmin <sup>105</sup>
	IEEE-1284 interface	Parallel	Unsupported.	Unsup.
	RS-232C serial interface	Serial	Unsupported.	Unsup.
	JetDirect interface card	EIO	All Models	9.05-10.20, w/ JetAdmin <sup>105</sup>
HP C4118A HP C4119A	LaserJet 4000, 17ppm, 1200dpi, 500-sheet LaserJet 4000T, 2x250-sheet		Per Interface and PDL	
	HP Printer Command Language	PCL-6	All Models	9.05-10.20, w/ JetAdmin <sup>105</sup>
	PostScript Level 2 emulation	Ps2	All Models	9.05-10.20, w/ JetAdmin <sup>105</sup>
	IEEE-1284 interface	Parallel	Unsupported.	Unsup.
	RS-232C serial interface	Serial	Unsupported.	Unsup.
HP J311xA	JetDirect interface card	EIO	All Models	9.05-10.20, w/ JetAdmin <sup>105</sup>
HP C4120A HP C4121A	LaserJet 4000N, EIO LAN, 500-sheet LaserJet 4000TN, 2x250-sheet		Supported on all models via JetDirect i/f	
	HP Printer Command Language	PCL-6	All Models	9.05-10.20, w/ JetAdmin <sup>105</sup>
	PostScript Level 2 emulation	Ps2	All Models	9.05-10.20, w/ JetAdmin <sup>105</sup>
	IEEE-1284 interface	Parallel	Unsupported.	Unsup.
	RS-232C serial interface	Serial	Unsupported.	Unsup.
HP C4175A, C4177A	LaserJet 3100, printer, fax, copier, scanner	IEEE-1284	Unsupported	No drivers
HP C4212A	LaserJet 6Pse	PCL-6	All Models (as PCL 5)	9.05-10.20, w/ JetAdmin <sup>105</sup>
w/HP C3987A	PostScript Level 2 SIMM	Ps2	All Models	9.05-10.20, w/ JetAdmin <sup>105</sup>
	Parallel interface	IEEE-1284	Unsupported	
w/J259xA	JetDirect-EX print server	802.3/.5	All Models	9.05-10.20, w/ JetAdmin <sup>105</sup>
HP C4213A	LaserJet 6Pxi			
w/HP C3987A	PostScript Level 2 SIMM	Ps2	All Models	9.05-10.20, w/ JetAdmin <sup>105</sup>
	Parallel interface	IEEE-1284	Unsupported	
w/J259xA	JetDirect-EX print server	802.3/.5	All Models	9.05-10.20, w/ JetAdmin <sup>105</sup>
HP C4228A	HP Mopier 240 ( <i>LaserJet</i> 5si bundle)		See C3166A in this section.	
HP C4530A-G	HP 2000Cxi, color inkjet	PCL-3, IEEE-1284	Unsupported	Unsup.
HP C4531A	DeskJet 820Cxi	PPA, IEEE-1284	Unsupported	No driver <sup>106</sup>
HP C4547A°	DeskJet 600C	PCL-3, IEEE- 1284	Unsupported	Unsup. <sup>103</sup>
HP C4548A°	DeskJet 660Cse	PCL-3	Unsupported	Unsup. <sup>103</sup>
HP C4551A°	DeskJet 855C, 300 dpi color	PCL, Parallel QuickDraw/LT	Unsupported	Unsup. <sup>103</sup>
HP C4555A°	DeskJet 870Cxi Printer	IEEE-1284	Unsupported	Unsup. <sup>103</sup>
HP C4562A-F/K	DeskJet 690C printer	IEEE-1284	Unsupported	Unsup. <sup>103</sup>
HP C4562B	DeskJet 695C printer	IEEE-1284	Unsupported	Unsup. <sup>103</sup>

Page 94 Text Printers

Vendor & Product Number	Abbreviated Product Description	Туре	Hardware Qualification and Support	HP-UX Support
HP C4562C	DeskJet 697C printer	IEEE-1284	Unsupported	Unsup. <sup>103</sup>
HP C4562E	DeskJet 695Cci	IEEE-1284	Unsupported	Unsup. <sup>103</sup>
HP C4565A°	DeskJet 870Cse printer	IEEE-1284	Unsupported	Unsup. <sup>103</sup>
HP C4575A°	DeskJet 855Cse	IEEE-1284	Unsupported	Unsup. <sup>103</sup>
HP C4576A°	DeskJet 855Cxi	IEEE-1284	Unsupported	Unsup. <sup>103</sup>
HP C4568A	DeskJet 820Cse	PPA, IEEE-1284	Unsupported	No driver <sup>106</sup>
HP C4582A-F	DeskJet 692C printer	IEEE-1284	Unsupported	Unsup. <sup>103</sup>
HP C4587A	DeskWriter 694C printer	AppleTalk, QuickDraw	No Interface	No Driver
HP C4589A	DeskJet 693C printer	IEEE-1284	Unsupported	Unsup. <sup>103</sup>
HP C4591A	DeskJet 690C printer	IEEE-1284	Unsupported	Unsup. <sup>103</sup>
HP C4608A/B	DeskJet 694C printer	IEEE-1284	Unsupported	Unsup. <sup>103</sup>
HP C4641A HP C4642A HP C4643A HP C4644A HP C4645A	OfficeJet 500 OfficeJet 520 OfficeJet 570 OfficeJet 580 OfficeJet 590	IEEE-1284	Unsupported	Unsup.
HP C4661A	OfficeJet 330 PCL Printer/FAX/Scanner	IEEE-1284	Unsupported	Unsup.
HP C4662A	OfficeJet 300 PCL Printer/FAX/Scanner	IEEE-1284	Unsupported	Unsup.
HP C4663A	OfficeJet 350 PCL Printer/FAX/Scanner	IEEE-1284	Unsupported	Unsup.
HP C4672°/73A°	HP 5000 Model C40D, 300 dpi, 40ppm	PCL	EPS and K-Class	10.01-10.20
	Parallel interface	IEEE-1284		10.01-10.20
w/J2x9x	JetDirect-EX LAN interface	802.3/5		10.01-10.20
HP C4699A° HP C4700A° HP C4701A° HP C4702A°	DesignJet 350C, 24-inch DesignJet 350C, 36-inch DesignJet 330C, 24-inch DesignJet 330C, 36-inch			
	HP-RTL personality	HP-RTL	All Models	No RTL text driver
	Serial interface	RS232	All Models	
	Parallel i/f	Parallel	All Models	
J238x°/239x	JetDirect Ex Network adaptor	802.3/5	All Models	No RTL text driver
HP C4703A	DesignJet 2000CP	$\Rightarrow$	See Graphics Devices	←
HP C4704A	DesignJet 2500CP	$\Rightarrow$	See Graphics Devices	←
HP C4705A HP C4706A HP C4708A HP C4709A	DesignJet 700, 24-inch DesignJet 700, 36-inch DesignJet 750C Plus, 24-inch DesignJet 750C Plus, 36-inch			
w/C4707A	PostScript level 2 personality	PS lvl 2	All Models	
	HP-RTL personality	HP-RTL	All Models	No RTL text driver
	Serial interface	RS232	All Models	
	Parallel i/f	Parallel	All Models	
w/J238x°/239x	JetDirect Ex Network adaptor	802.3/5	All Models	

Vendor & Product Number	Abbreviated Product Description	Туре	Hardware Qualification and Support	HP-UX Support
HP C4713A	DesignJet 430 Monochrome			
HP C4715A	DesignJet 450C Color			
	HP-RTL personality	HP-RTL	All Models	No RTL text driver
	Serial interface	RS232	All Models	
	Parallel i/f	Parallel	All Models	
J238x°/239x	JetDirect Ex Network adaptor	802.3/5	All Models	No RTL text driver
HP C4723A	DesignJet 3000CP		Unsupported as text printer.	No RTL or HP-GL text driver.
HP C4724A	DesignJet 3500CP			
	PostScript personality	Level 3	All Models	
	HP-RTL personality	HP-RTL	Unsupported as text printer.	No RTL text driver
	HP-GL/2 personality	HP-GL/2	Unsupported as text printer.	No HP-GL text driver
	Network Interface	10BaseT	All Models	
	Parallel i/f	IEEE-1284	Unsupported	
HP C5300A°	OfficeJet 1150C	IEEE-1284	Unsupported	No drivers.
HP C5301A°	OfficeJet 1150Cse			
HP C5324A	Printer/Scanner/Copier base unit	IEEE-1284	Unsupported	No drivers
HP C5325A HP C5326A	PSC 370 PSC 380			
HP C5326A HP C5313A		IEEE-1284	Harris and a	No drivers
HP C5313A HP C5314A	OfficeJet 600 OfficeJet 610	IEEE-1284	Unsupported	No drivers
HP C5315A	OfficeJet 630			
HP C5317A	OfficeJet 635			
	Color printer, color copier, color scanner, B&W FAX			
HP C5364A	OfficeJet 1170Cse	IEEE-1284	Unsupported	No drivers
HP C5365A	OfficeJet 1175Cse			
HP C5366A HP C5367A	OfficeJet 1170Cxi OfficeJet 1175Cxi			
HP C5368A	OfficeJet 1170C			
HP C5369A	OfficeJet 1175C			
HP C5620A/B	HP 5000 D640 Printer	PCL-5e		
C5630A	PostScript Level 2	PS lvl 2		
	Parallel interface	IEEE-1284		
w/J2x9x	JetDirect-EX LAN interface	802.3/5		
HP C5640B	LPQ 1400 printer			
	HP command lang.	PCL-2	All Models	9.03-10.20
	Parallel interface	Parallel	All Models	9.03-10.20
	Serial interface	RS232	All Models	9.03-10.20
HP J2593/94x	JetDirectEX+3	802.3	All Models	9.03-10.20 <sup>105</sup>
HP C5870/71A	DeskJet720C/722C printer	IEEE-1284, PPA	Unsupported	Unsup. <sup>103</sup>
HP C5876A	DeskJet 890C printer	IEEE-1284, PCL- 5	Unsupported	Unsup. <sup>103</sup>
HP C5877A	DeskJett 890Cse printer	IEEE-1284, PCL- 5	Unsupported	Unsup. <sup>103</sup>
HP C5884A/A-F	DeskJet 670C printer	IEEE-1284	Unsupported	Unsup. <sup>103</sup>
HP C5885A	DeskJet 670K printer	IEEE-1284	Unsupported	Unsup. <sup>103</sup>

Page 96 Text Printers

Vendor & Product Number	Abbreviated Product Description   Tune		Hardware Qualification and Support	HP-UX Support
HP C5886A	DeskJett 672C printer	IEEE-1284	Unsupported	Unsup. <sup>103</sup>
HP C5887A	DeskJet 870TV printer	IEEE-1284B	Unsupported	Unsup.
HP C5890C	DeskJet 690C	IEEE-1284	Unsupported	Unsup. <sup>103</sup>
HP C5900A	HP 2000Cse, color inkjet	PCL-3, IEEE-1284	Unsupported	Unsup.
HP C5901A	HP 2000CN, color inkjet	PCL-3, IEEE-1284	Unsupported	Unsup.
HP C5944A	DeskJet 890CM (C5876A DJ890C and J3263A JetDirect 300X bundle)		See C5876A in this section.	
HP C6080A	DesignJet 455CA D/A1-size large format printer	802.3	Unsupported. Intended for Mac connect	Unsup.
HP C6081A	DesignJet 455CA E/A0-size large format printer	802.3	Unsupported. Intended for Mac connect	Unsup.
HP E4157A	Okidata printer			
HP J2340A <sup>∞</sup>	JetDirect TCP/IP interface	MIO, 802.3	All Models	8.0-10.10 $\nabla$ , w/JetAdmin software
HP J2371A°	JetDirect printer interface (10BaseT)	MIO, 802.3	All Models	8.0-10.10, w/JetAdmin software
HP J2372A°	JetDirect printer interface (10BaseT, 10Base2)	MIO, 802.3	All Models	8.0-10.10, w/JetAdmin software
HP J2373A°	JetDirect printer interface (Token Ring)	MIO, 802.5	All Models	8.0-10.10, w/JetAdmin software
HP J2382B°	JetDirect EX printer interface (LAN to parallel)	802.3	All Models	9.05-11.0, w/JetAdmin
HP J2383B°	JetDirect EX printer interface (LAN to parallel)	802.5	All Models	9.05-11.0, w/JetAdmin
HP J2550A°	JetDirect printer interface (10baseT)	MIO, 802.3	All Models	9.0-10.10, w/JetAdmin
HP J2552A°	JetDirect printer interface (10base2, 10BaseT)	MIO, 802.3	All Models	9.0-10.10, w/JetAdmin
HP J2555A°	JetDirect printer interface (Token Ring)	MIO, 802.5	All Models	9.0-10.10, w/JetAdmin
HP J2556B	JetDirect10BaseT/100BaseTX	MIO	All Models	9.05-9.07 10.01-11.0
HP J2591A	JetDirect EX Plus	802.3, Par.	All Models	9.0-10.10, w/JetAdmin
HP J2592A	JetDirect 150X external print server	802.3, Par.	Unsupported	Unsup.
HP J2593A	JetDirect EX Plus/3	802.3, Par.	All Models	9.0-10.10, w/JetAdmin
HP J2594A	JetDirect EX Plus/3	802.5, Par.	All Models	9.0-10.10, w/JetAdmin
HP J3110A	JetDirect 600N, 10BaseT RJ45	EIO	All Models	9.05-9.07⊥10.01-11.0 w/JetAdmin
HP J3111A	JetDirect 600N, 10BaseT RJ45, 10Base2 BNC	EIO	All Models	9.05-9.07⊥10.01-11.0 w/JetAd- min
HP J3112A	JetDirect 600N, Token Ring 802.5 RJ45 and DB9	EIO	All Models	9.05-9.07⊥10.01-11.0 w/JetAd- min
HP J3113A	JetDirect 600N, 10BaseT and 100BaseTX RJ45	EIO	All Models	9.05-9.07⊥10.01-11.0 w/JetAd- min
HP J3263A	JetDirect 300X, 10BaseT and 100BaseTX, one RJ45, one parallel	802.3, 802.3u	All Models	9.05-11.0, w/JetAdmin
HP J4101A	JetDirect 300X Office			
HP 2225A°	ThinkJet, 150 cps, 6.5-in.	HP-IB	Unsupported	Unsup.
HP 2225°C/P°	ThinkJet	Parallel	Unsupported	Unsup.
HP 2225D°	ThinkJet	RS232	Unsupported	Unsup.
HP 2227A°	QuietJet Plus, 192 cps, 14-in.	either	Unsupported	Unsup.
HP 2227B°	QuietJet Plus, 14-in.	HP-IB	Unsupported	Unsup.
HP 2228A°	QuietJet, 8-in.	either	Unsupported	Unsup.

Vendor & Product Number	Abbreviated Product Description	Туре	Hardware Qualification and Support	HP-UX Support
HP 2235°	RuggedWriter, 480 cps, 14-in.	any	Unsupported	Unsup.
HP 2276A°°	DeskJet, 300 dpi, A-size	either	Unsupported	Formerly supported by [SP]
HP 2277A <sup>∞</sup>	DeskJet Plus, 300 dpi, A-size	either	Unsupported	Formerly supported by [SP]
HP 2278A°°	DeskWriter (QuickDraw)	RS232	Never supported	No driver
HP 2279A <sup>∞</sup>	DeskWriter Plus, (QuickDraw)	Apple	No interface	No driver
HP 25578120001° HP 25578140001°	TI Model 8920 printer TI Model 8930 printer	RS232	Unsupported	No driver (MPE/iX devices)
HP 256xA°/B°	series printers	PCL	Unsupported	Unsup.
HP 2562C°	420 lpm impact, 16-in.	PCL	All Models	8.05-10.10
HP 2563C°	420 lpm impact, 16-in.	PCL	All Models	8.05-10.10
HP 2564C°	840 lpm impact, 16-in.	PCL	All Models	8.05-10.10
HP 2565A <sup>∞</sup>	600 lpm impact, 18-in.	PCL	Never supported	Unsup.
HP 2566C°	1200 lpm impact, 18-in.	PCL	All Models	8.05-10.10
HP 2567C°	1600 lpm impact, 18-in.	PCL	All Models	8.05-10.10
Option 046	CIPER or simple	HP-IB	Unsupported	No HP-IB printer drivers
Option 049	Serial interface	RS232	All Models	8.05-10.10
Option 053	Parallel Interface	Parallel	All Models	8.05-10.10
HP 2603A°°	45 cps daisywheel	RS232	Never supported	Unsup.
HP 2684 <sup>∞</sup> A/D/P	LaserJet/2000	PCL	Unsupported	Unsup.
HP 2686A <sup>∞</sup>	LaserJet, 8 ppm	any	Never supported	Unsup.
HP 2686D <sup>∞</sup>	LaserJet 500	any	Never supported	Unsup.
HP 2932A°	200 cps impact	RS232	Unsupported	Unsup.
HP 2933A°°	200 cps "Factory Printer"	any	Never supported	Unsup.
HP 2934A°	200 cps "Office Printer"	any	Unsupported	Unsup.
HP 33439P <sup>∞</sup>	PostScript Level 1 cartridge for <i>LaserJet</i> -IID, -IIP and -III	Font slot	Formerly supported: All Models	Formerly supported 8.05-10.10 [SP]
HP 33439Q°	PostScript Level 1 cartridge for <i>LaserJet</i> -IID, -IIP, -III, IIID and IIIP	Font slot	All Models	8.05-10.210 [SP]
HP 33440A°°	LaserJet-II, 8 ppm single	PCL-3	Per interface	8.0-10.01∇ [SP]
	Parallel interface	Parallel	Unsupported	Unsup.
	Serial interface	RS232	Unsupported	Unsup.
w/C207IS°	JetDirect10baseTTCP/IP interface	XIO	Formerly supported	8.0-10.01 $\nabla$ , w/JetAdmin
w/C207IT°	JetDirect10base2 TCP/IP interface	XIO	Formerly supported	8.0-10.01 $\nabla$ , w/JetAdmin
HP 33447A°°	LaserJet-IID, 8 ppm double	PCL-3	All Models	8.05-10.20∇ [SP]
	Parallel interface	Parallel	Unsupported	Unsup.
	Serial interface	RS232	Unsupported	Unsup.
w/C2071S°	JetDirect10baseTTCP/IP interface	XIO	All Models	8.0-10.20, w/JetAdmin
w/C2071T°	JetDirect10base2 TCP/IP interface	XIO	All Models	8.0-10.20, w/JetAdmin
HP 33449A <sup>∞</sup>	LaserJet-III, 8 ppm single	PCL-4	All Models	8.05-10.20∇ [SP]
	Parallel interface	Parallel	Unsupported	Unsup.
	Serial interface	RS232	Unsupported	Unsup.
w/C207IS°	JetDirect10baseTTCP/IP interface	XIO	All Models	8.0-10.20, w/JetAdmin
w/C2O7IT°	JetDirect 10base2 TCP/IP interface	XIO	All Models	8.0-10.20, w/JetAdmin

Page 98 Text Printers

Vendor & Product Number	Abbreviated Product Description	Туре	Hardware Qualification and Support	HP-UX Support
HP 33459A°	LaserJet-IIID, 8 ppm double	PCL-4	All Models	8.05-10.20 [SP]
	Parallel interface	Parallel	Unsupported	Unsup.
	Serial interface	RS232	Unsupported	Unsup.
w/C207IS°	JetDirect 10baseT TCP/IP interface	XIO	All Models	8.0-10.20, w/JetAdmin
w/C2071T°	JetDirect10base2 TCP/IP interface	XIO	All Models	8.0-10.20, w/JetAdmin
HP 33471A <sup>∞</sup>	LaserJet-IIP, 4 ppm single	PCL-4	All Models	8.05-10.20∇ [SP]
	Parallel interface	Parallel	Unsupported	Unsup.
	Serial interface	RS232	Unsupported	Unsup.
HP 33481A°	LaserJet-IIIP, 4 ppm single	PCL-5		8.05-10.20 [SP]
	Parallel interface	Parallel	Unsupported	Unsup.
	Serial interface	RS232	Unsupported	Unsup.
HP 33491A°	LaserJet-IIIsi, 17 ppm double			
	HP Printer Command Language	PCL-5		8.05-10.20 [SP]
HP 33494°°B/C	Adobe PostScript	Ps	All Models	8.05-10.20∇
HP 33494°°B/C	PCL/Ps autoswitching	PCL/Ps	All Models	9.0-10.20∇
	Parallel interface	Parallel	All Models	8.05-10.20
	Serial interface	RS232	All Models	8.05-10.20
w/C2059T <sup>∞</sup>	JetDirect 10base2/AUI TCP/IP interface	MIO	All Models	8.05-10.20 $\nabla$ , w/JetAdmin
w/ J2340A <sup>∞</sup>	JetDirect TCP/IP interface	MIO	All Models	8.05-10.20 $\nabla$ , w/JetAdmin
HP 3630A°	PaintJet 180 dpi color graphics	PCL		Formerly Supported: 8.05-10.10 [SP]
Option 001	Serial interface	RS232	Formerly Supported: All Models	Formerly Supported: 8.05-10.10
Option 002	IEEE-488 interface	HP-IB	Unsupported	No HP-IB printer drivers
Option 004	Parallel interface	Parallel	All Models	Formerly Supported: 8.05-10.10
HP 41063°°A/B	Asian Workstation printer	PCL	Formerly Supported: All Models	Formerly Supported: 8.05-10.10 $\nabla$
	Serial interface	RS232	Formerly Supported: All Models	Formerly Supported: 8.05-10.10 $\nabla$
	HP-IB interface	HP-IB	Unsupported	No HP-IB printer drivers
HP 82906A°°	160 cps impact	HP-IB	Unsupported	No HP-IB printer drivers
HP 9876A <sup>∞</sup>	480 lpm thermal	HP-IB	Unsupported	No HP-IB printer drivers
HP-Apollo HCD-MMP <sup>∞</sup>	(Genicom) impact	RS232	Never supported	Unsup.
HP-Apollo K1626 <sup>∞</sup>	"PTR-2106" PostScript, 6 ppm	RS232	Never supported	Unsup.
HP-Apollo K1627°°	"PTR-2115" PostScript, 15 ppm	RS232	Never supported	Unsup.
HP-Apollo K2132°°	Tek <i>Phasor</i> Ps	RS232	Never supported	Unsup.
HP-Apollo LP26-SPE°	LP/26 PostScript	ISA	Never supported	No driver
HP-Apollo LP26-S°	LP/26 PostScript	RS232	Never supported	Unsup.
HP-Apollo LP80010°	LP 800 PostScript	Parallel	Never supported	Unsup.

### **Text Printer Notes:**

102. Card may require firmware upgrade for use with JetAdmin or later.

103. There is no HP-UX native equivalent of the DeskJet Status Monitor, which is required to perform key administrative tasks on this printer.

In particular, HP-UX has no way to align the black and CYM cartridges; however, the alignment data is stored in NVRAM in the printer, so it is pos-

- sible to perform the alignment on a PC, then connect the printer to a workstation.
- 104. Color support requires a patch prior to 10.10.
- 105. Optimal printer/feature support is provided only via JetAdmin software (JetAdmin) and JetDirect network connection.
- 106. PPA (Performance Printing Architecture) printers are "Windows-only" printers (host RIP) and non-functional without a driver.

Page 100 Text Printers

## **Graphics Devices**

In general, the graphics libraries rely on the Starbase device handlers for support. HP-PHIGS, however, cannot link Starbase hardcopy device handlers. Hardcopy from PHIGS applications is limited to native application hardcopy support (if any), the capture(1) command, and the screenpr(1) command.

For monitors (i.e. graphics interfaces and processors), graphics package software support is limited to X-windows unless noted (see footnote table).

For some devices, separate matrix rows document hardware and software support. This is because software support is principally dependent on command set (device personality) and hardware support is dependent on the physical interface.

### **Software Support Notes**

cadplt2 - The cadplt2 HP-GL/2 device handler emits the correct PCL-5 instruction to place devices in HP-GL/2 mode, but does not place them back in PCL mode upon completion.

pcltrans - Devices supported by pcltrans are also supported by screenpr. Other than for screen-copies, output to these devices requires generating a Starbase bitmap file, and then translating that file to HP Printer Command Language with the pcltrans(1) command. Both mono-

The B1917B SharedPrint product can convert CGM to HPGL/2, and can convert any of the following formats to HP-PCL, PostScript and HP-RTL: Starbase, TIFF, JPEG, LZW, Packbits, GIF, JFIF, XWD and XBM. Devices supported by SharedPrint are noted [SP].

For most devices, this table refers only to the graphics capability. Refer to the Graphics Video, Text Printers and Interfaces tables for information on non-graphics support of these devices. This table addresses only support of graphics capabilities, irrespective of connect method (unless the connect method affects graphics support).

Printers which are not supported as text devices (e.g. most Apple-specific models) are also not supported for graphics, and to conserve space, are not listed here. See the Text Printers section to confirm lack of support.

HP PA-RISC Workstation HP-UX supports networked (JetDirect), RS-232C and Centronics parallel serial printers and plotters. LAN support requires JetAdmin JetDirect Print Manager (See Glossary) Read-back from ECP, EPP and IEEE-1284 devices is not yet supported. The simple HP-IB driver provided for C16xx-series plotters has not been tested with printers. No HP-IB CIPER driver exists for PA-RISC Workstations.

chrome and color printing are supported. A *Gescape* is required to create a Starbase bitmap file from HP-GKS.

screenpr - Output to devices is limited to capturing a copy of an image appearing on the video screen. Resolution is therefore limited by the CRT. The screenpr(1) command line may also appear in the hardcopy output unless clipping options are specified. Both monochrome and color printing are supported.

Untested - This notation indicates that the Starbase handler for some devices is present in PA-RISC Workstation HP-UX, but has not been tested and the device is not considered supported. In the case of PCL raster printers, neither *pcltrans* (GKS and Starbase) nor *screenpr* have been tested with this device on PA-RISC Workstation HP-UX.

Vendor & Product Number	Abbreviated Product Description	Туре	Hardware Qualification and Support	Software Subsystem Support
HP A1439A	CRX-24 video interface	SGC	See Graphics Video section	PHIGS 2.2, Starbase 8.07-10.10, X-11 8.07-10.01
HP A1454A	CRX-24Z daughter board	CRX24	See Graphics Video section	PHIGS 2.2, Starbase 8.07-10.10, X-11 8.07-10.10
HP A1471A <sup>107</sup>	Personal VRX interface	SGC	See Graphics Video section	PHIGS 2.1, Starbase 8.05-10.10, X-11 8.05-10.10
HP A1472A <sup>107</sup>	Turbo VRX interface	SGC	See Graphics Video section	PHIGS 2.1, Starbase 8.05-10.10, X-11 8.05-10.10
HP A1659A	CRX 1280¥1024¥8, 72 Hz color interface	SGC	See Graphics Video section	PHIGS 2.11, Starbase 8.05-10.10, X-11 8.05-10.10

Vendor & Product Number	Abbreviated Product Description	Туре	Hardware Qualification and Support	Software Subsystem Support
HP A1924A <sup>107</sup>	GRX 1280¥1024, 72 Hz monochrome interface	SGC	See Graphics Video section	PHIGS 2.11, Starbase 8.05-10.10, X-11 8.05-10.10
HP A2091A	CRX-48Z processor, 1280¥1024¥48, 72 Hz	SGC-ext	See Graphics Video section	
HP A2262A	Dual CRX Graphics	SGC	See Graphics Video section	
HP A2269A°	Dual CRX Upgrade	+1 SGC	See Graphics Video section	PHIGS 2.2, Starbase 8.07-10.10, X-11 8.07-10.10
	Dual to quad CRX Upgrade	+1 SGC	See Graphics Video section	PHIGS 2.2, Starbase 8.07-10.10, X-11 8.07-10.10
HP A2270A	CRX-24 to Dual CRX-24 Upgrade	SGC	See Graphics Video section	PHIGS 2.2, Starbase 8.07-10.10, X-11 8.07-10.10
	or CRX>CRX-24 Upgrade	SGC	See Graphics Video section	PHIGS 2.2, Starbase 8.07-10.10, X-11 8.07-10.10
HP A2271A	CRX to CRX-24 Upgrade	SGC	See Graphics Video section	PHIGS 2.2, Starbase 8.07-10.10, X-11 8.07-10.10
HP A2272A	PVRX to CRX> Upgrade	SGC	See Graphics Video section	PHIGS 2.2, Starbase 8.07-10.10, X-11 8.07-10.10
HP A2666A	CRX-24Z to CRX-48Z Upgrade	SGC	See Graphics Video section	9.0-10.10
HP A2667A	PVRX to CRX-48Z Upgrade	SGC	See Graphics Video section	Starbase 9.05-10.10 X-11 9.0-10.10
HP A2673A	CRX-24, interface only	SGC	See Graphics Video section	Starbase 9.05-10.10 X-11 9.0-10.10
HP A2674A	CRX-24Z upgrade	SGC	See Graphics Video section	Starbase 9.05-10.10 X-11 9.0-10.10
HP A2675A	CRX-48Z, interface only	SGC	See Graphics Video section	Starbase 9.05-10.10, X-11 9.0-10.10
HP A2838A°	3-button Mouse	HP-HIL	All HP-HIL Models	8.05-10.10
HP A2839A°/B	3-button Mouse	PS/2	All PS/2 Models	9.03-10.20
HP A2839C	3-button Mouse, quartz	PS/2	All PS/2 Models	9.03-10.20
HP A2878A	Second 712 video	GIO	See Graphics Video section	9.03-10.20
HP A4025A	Hi-res graphics upgrade	VRAM	See Graphics Video section	9.03-10.20
HP A4070A°	HyperCRX8 graphics adaptor	GSC	See Graphics Video section	
HP A4070B	HyperCRX8 graphics adaptor	GSC	See Graphics Video section	
HP A4071A°	HyperCRX24 graphics adaptor	GSC	See Graphics Video section	
HP A4071B	HyperCRX24 graphics adaptor	GSC	See Graphics Video section	
HP A4072A	HCRX 3D Accelerator	Daughter	See Graphics Video section	
HP A4073A°	HyperCRX48Z graphics adaptor	GSC	See Graphics Video section	
HP A4073B	HyperCRX48Z graphics adaptor	GSC	See Graphics Video section	
HP A4077A	CR 2D color video	GSC	See Graphics Video section	
HP A4077B	CR 2D color video	GSC	See Graphics Video section	
HP A4078A	Dual CR video	GSC	See Graphics Video section	
HP A4079A°	HCRX-8Z	GSC	See Graphics Video section	
HP A4079B	HCRX-8Z (A4070B plus A4072A bundle)	GSC	See Graphics Video section	
HP A4126A°	VRAM & 17-in. CRT	712	Model 712/100	
HP A4211A	HP VISUALIZE-48	GSC	See Graphics Video section	
HP A4217A	Dual head, dual LAN	GIO+ TSIO	See Graphics Video section	9.03
HP A4220A°/B	PS/2 (host) to HP-HIL (keyboard only) adaptor	PS/2	Model 712	
HP A4244A	HP VISUALIZE-48 (formerly HCRX-48Z)	GSC	See Graphics Video section	
HP A4245A	Texture Memory for VISUALIZE-48	Daughter	See Graphics Video section	

Vendor & Product Number	Abbreviated Product Description	Туре	Hardware Qualification and Support	Software Subsystem Support
HP A4246A	HP VISUALIZE-48XP	2xGSC, EVC	See Graphics Video section	
HP A4244A	HP VISUALIZE-48 (formerly HCRX-48Z)	GSC	See Graphics Video section	
HP A4247A	48XP Texture Memory	Daughter	See Graphics Video section	
HP A4248A	Video export card	GSC daugh- ter	See Graphics Video section	
HP A4253A	Freedom S3150 graphics accelerator	GSC	See Graphics Video section	9.05
HP A4254A	Freedom S3250 graphics accelerator	GSC	See Graphics Video section	9.05
HP A4255A	Freedom S3400 graphics accelerator	GSC	See Graphics Video section	9.05
HP A4267A	8-plane graphics video	GSC-M	Model 743 w/A4262A	9.05
HP A4315A	HCRX-8VME	Large GSC- M	See Graphics Video section	
HP A4316A	HCRX-24VME	Large GSC- M	See Graphics Video section	
HP A4333A	HP VISUALIZE-IVX	GSC daugh- ter	See Graphics Video section	
HP A4360A°	SpaceBall 2003 3D XYZ		See the Human Interface Devices section	
HP A4361A°	SpaceBall 3003 3D XYZ		See the Human Interface Devices section	
HP A4361C	SpaceBall 3003FLX		See the Human Interface Devices section	
HP A4362A	8-Dial Box		See the Human Interface Devices section	
HP A4363A	32-Button Box		See the Human Interface Devices section	
HP A4364A	12"¥12" Tablet		See the Human Interface Devices section	
HP A4365A	12"¥18" Tablet		See the Human Interface Devices section	
HP A4441A	HP VISUALIZE-8 (aka HCRX-8Z, A4070B+A4242A)	GSC	See Graphics Video section	
HP A4442A	HP VISUALIZE-24 (aka HCRX-24Z, A4071B + A4242A)	GSC	See Graphics Video section	
HP A4443A	Upgrade HCRX-8Z/24Z to VISUALIZE-8/24	GSC	See Graphics Video section	
HP A4450A	HP VISUALIZE-EG	GSC, EVC	See Graphics Video section	
HP A4451A	HP Dual VISUALIZE-EG	GSC, EVC	See Graphics Video section	
HP A4452A	2MB Add-on EG Memory	Daughter	See Graphics Video section	
HP A4455A	HP VISUALIZE-48XP	HSC Large, EVC	See Graphics Video section	
HP A4552A	HP VISUALIZE-FX2, EVC	PCI-64	See Graphics Video section	
HP A4553A	HP VISUALIZE-FX4, EVC	PCI-64	See Graphics Video section	
HP A4554A	HP VISUALIZE-FX6, EVC	PCI-64	See Graphics Video section	
HP A4559A	Texture Map Accelerator for VISUALIZE- FX4	Daughter	See Graphics Video section	
HP A4560A	Texture Map Accelerator for VISUALIZE-FX6	Daughter	See Graphics Video section	

Vendor & Product Number	Abbreviated Product Description	Туре	Hardware Qualification and Support	Software Subsystem Support
HP A4959A	HP SpaceBall 2003FLX		See the Human Interface Devices section	
HP A4977A	VISUALIZE-EG/PCI	PCI-32, Univ	See Graphics Video section	
HP C1120A <sup>107</sup>	ScanJet 4s, mechanism	RS232	Unsupported	No software
HP C1127A	ScanJet 4s, PC	RS232	Unsupported	No software
HP C1129A	ScanJet 4s, Mac	RS232	Unsupported	No software
HP C1135A	ScanJet Office (4p, w/ADF and ISA card)	mcSCSI	Under Investigation	
HP C1137A	ScanJet 4p (w/ISA card)	mcSCSI	All Models <sup>114</sup> . ISA card not used.	9.07±10.01-11.0 <sup>114</sup>
HP C1138A	ScanJet 4p (w/MCA card)	mcSCSI	All Models <sup>114</sup> . MCA card not used.	9.07±10.01-11.0 <sup>114</sup>
HP C1139A	ScanJet 4p (w/Mac software)	mcSCSI	All Models <sup>114</sup> . Mac s/wnot used.	9.07±10.01-11.0 <sup>114</sup>
HP C1200A°	Asian System Printer	RS232, APCL	All Models	
HP C1202A	Asian Serial Printer	APCL	All Models	
Option 1AA	Parallel interface	Parallel	All Models	
Option 1A8	IEEE-488 interface	HP-IB		
Option 1A9	Serial interface	RS232	All Models	
HP C1205A	Asian System Printer	RS232, APCL	All Models	
HP C1302A°	ScanJet 4si, Ethernet, RJ45	802.3	Unsupported	Unsupported (no GUI)
HP C1302A°	ScanJet 4si, Token Ring, DB9, RJ45	802.5	Unsupported	Unsupported (no GUI)
HP C1307A	Network ScanJet 5 10BaseT	802.3, RJ45	Unsupported	Unsupported (no GUI)
HP C1308A	Network <i>ScanJet</i> 5 TokenRing	802.5, DB9	Unsupported	Unsupported (no GUI)
HP C1309A	Network <i>ScanJet</i> 5 100VG	802.12, RJ45	Unsupported	Unsupported (no GUI)
HP C1310A	Network <i>ScanJet</i> 5 100BaseT	802.3u, RJ45	Unsupported	Unsupported (no GUI)
HP C1600A <sup>∞</sup>	7600 Model 240D plotter	HP-GL/2	Unsupported	Unsupported
HP C1601A <sup>∞</sup>	7600 Model 240E plotter	HP-GL/2	Unsupported	Unsupported
HP C1602A <sup>∞</sup>	PaintJet XL, A/A4,B/A3-size color inkjet	PCL	Per interface	pcltrans 8.05, screenpr 8.05
Option 1AX	Serial/parallel interface	Parallel	All Models	pcltrans 8.05, screenpr 8.05
Option 1AX	Serial/parallel interface	RS232	All Models	pcltrans 8.05, screenpr 8.05
Option 1A8	IEEE-488/serial interface	HP-IB	Unsupported	Unsupported
w/C1608A	HP-GL/2 cartridge	HP-GL/2	Per interface	cadplt2 8.05
HP C1620A°	Series 7600 Model 355, E-size color electrostatic plotter/printer	HP-GL/2	Per interface	Starbase 8.05
	IEEE-488 Interface	HP-IB	Unsupported	
	Serial Interface	RS232	All Models	Starbase 8.05
	Parallel Interface	Parallel	All Models	Starbase 8.05
HP C1625A°,HP C1629A°	Series 7600 Model 250, D-size mono- chrome electrostatic plotter/printer	HP-GL/2	Per interface	Starbase 8.05 [SP]
	IEEE-488 Interface	HP-IB	Unsupported	Starbase 8.05
	Serial Interface	RS232	All Models	Starbase 8.05
	Parallel Interface	Parallel	All Models	Starbase 8.05

Vendor & Product Number	Abbreviated Product Description	Туре	Hardware Qualification and Support	Software Subsystem Support
HP C1627A°°,HP C1631A°°	Series 7600 Model 255, E-size mono- chrome electrostatic plotter/printer	HP-GL/2	Per interface	Starbase 8.05 [SP]
	IEEE-488 Interface	HP-IB	Unsupported	Starbase 8.05
	Serial Interface	RS232	All Models	Starbase 8.05
	Parallel Interface	Parallel	All Models	Starbase 8.05
HP C1633 <sup>∞</sup> A/B	DesignJet inkjet plotter			
	Vector language	HP-GL/2	All Models	Starbase, [SP]
	Raster language	HP-RTL	All Models	8.07
	Serial Interface	RS232	All Models	
	Parallel Interface	Parallel	All Models	
w/C1642A°	HP-IB Interface	MIO		
w/C2059T <sup>∞</sup>	JetDirect TCP/IP interface	MIO		
HP C1645A°	PaintJet XL300 color inkjet printer			
	Vector language	HP-GL/2	All Models	8.07 [SP]
	Raster language	PCL or HP- RTL	All Models	SharedPrint 8.07
w/C1651A°	PostScript	Font	All Models	SharedPrint 9.0
w/C1656A°	PaintJet XL300/PS, w/PostScript	Any	All Models	8.07 [SP]
HP C1676A°	DeskJet1200C	Any	All Models	9.05 [SP]
	HP-PCL	PCL-5c	All Models	9.05
W/C2865A°	PostScript	PS-2	All Models	9.05
HP C1686A°	DeskJet1200C/PS	Any	All Models	9.05-10.01 [SP]
	HP-PCL	PCL-5c	All Models	9.05
	PostScript	PS-2	All Models	9.05
HP C1742A	LaserJet FAX	Any	Unsupported	No software
HP C1750A°, HP C1757A°	ScanJet-IIC color scanner (see also C1788BA°)	nsSCSI <sup>108</sup>	All Models <sup>109,114</sup> Early IIc scanners require dedicated SCSI bus.	9.05-9.07±10.01-11.0 <sup>110,114</sup>
HP C1788A°	ScanJet-IIC color scanner	nsSCSI <sup>108</sup>	All Models <sup>114</sup> Early IIc scanners require dedicated SCSI bus.	9.05-9.07±10.01-11.0 <sup>110,114</sup>
HP C1788BA°	MPower ScanJet IIcx or 3c color scanner	nsSCSI <sup>108</sup>	All Models <sup>114</sup>	9.05-9.07±10.01-11.0 <sup>110,114</sup>
HP C1790A°	ScanJet-IIP scanner, w/ ISA card	mcSCSI	Requires dedicated SCSI bus. 114	9.07±10.01-11.0 <sup>114</sup>
HP C1797°A/B	ScanJet-IIP scanner w/ISA card	mcSCSI	Requires dedicated SCSI bus. <sup>114</sup>	9.07±10.01-11.0 <sup>114</sup>
HP C1799°A/B	ScanJet-IIP scanner for MacIntosh	mcSCSI	Requires dedicated SCSI bus. <sup>114</sup>	9.07 <sup>1</sup> 10.01-11.0 <sup>114</sup>
HP C2001A°	LaserJet 4	PCL-5	See Text Printers section.	
w/C2080A°	PostScript SIMM	Ps2	See Text Printers section.	
HP C2003A°	LaserJet 4L	PCL-5	See Text Printers section.	
HP C2005A°	LaserJet 4P	PCL-5	See Text Printers section.	
w/C2049A°	PostScript Level 2	Ps2	See Text Printers section.	
HP C2007A°	LaserJet-IIP Plus, 4 ppm single	PCL-4	All Models	pcltrans 8.05, screenpr 8.05, Shared- Print 9.0
w/C2088A°	PCL-5 ctg.	Font slot	All Models	cadplt2 8.05, pcltrans 8.05, screenpr 8.05, SharedPrint 8.05

Vendor & Product Number	Abbreviated Product Description	Туре	Hardware Qualification and Support	Software Subsystem Support
HP C2010A°	LaserJet-4si, 17 ppm		Per interface	
	HP Printer Command Language	PCL-5	All Models	cadplt2 8.07, pcltrans 8.07, screenpr 8.07, SharedPrint 8.07
	HP-GL/2	HP-GL/2	All Models	cadplt2 8.07, screenpr 8.07
w/C2013A°	PostScript Level 2	Ps2	All Models	SharedPrint 9.0
HP C2011A°	LaserJet-4si MX, 17 ppm			
	HP Printer Command Language	PCL-5	All Models	cadplt2 8.07, pcltrans 8.07, screenpr 8.07, SharedPrint 8.07
	HP-GL/2	HP-GL/2	All Models	cadplt2 8.07, screenpr 8.07
	PostScript Level 2	Ps2	All Models	SharedPrint 9.0
HP C2015A°	LaserJet 4ML		See Text Printers section	
	PostScript lvl 2	Ps2		
	HP-PCL-5	PCL-5		
HP C2021A°	LaserJet 4/M		See Text Printers section	
	PostScript lvl 2	Ps2		
	HP-PCL-5	PCL-5		
HP C2037A°	LaserJet 4 Plus	PCL-5	See Text Printers section	
w/C2080A°	PostScript SIMM	Ps2		
HP C2039A°	LaserJet 4M Plus		See Text Printers section	
	HP-PCL	PCL-5		
	PostScript	Ps2		
HP C2089A°	PostScript Level 2 ctg. for LaserJet-III, IIID & IIIP	Font slot	All Models	SharedPrint 8.05
HP C2106A°	DeskJet 500, 300 dpi A-size	RS232	All Models	pcltrans 8.05, screenpr 8.05
	Parallel i/f	Parallel	All Models	As above.
HP C2114A°	DeskJet 500C, 300 dpi color	PCL-3	All Models	pcltrans 8.07, screenpr 8.07, Shared- Print 8.07
HP C2121A°	DeskJet 550C, 300 dpi color	PCL-3	All Models	pcltrans 8.07, screenpr 8.07, Shared- Print 8.07
HP C2145A°	DeskJet 850C	PCL	Unsupported	Unsup.
HP C2170A°	DeskJet 520, 300 dpi black	PCL-3		
	X-Terminals			
HP C2301°°A/B	Base unit	802.3, X-11	All Models	Starbase 8.05-8.07 X-11 8.05-8.07
HP C2302A <sup>∞</sup>	Monochrome, 17-in.	802.3, X-11	All Models	Starbase 8.05-8.07, X-11 8.05-8.07
HP C2303°°A/B	VGA color, 14-in.	802.3, X-11	All Models	Starbase 8.05-8.07, X-11 8.05-8.07
HP C2304 <sup>∞</sup> A/B	Hi-res color, 16-in.	802.3, X-11	All Models	Starbase 8.05-8.07 X-11 8.05-8.07
HP C2305°°A/B	Gray Scale, 19-in.	802.3, X-11	All Models	Starbase 8.05-8.07, X-11 8.05-8.07
HP C2307B <sup>∞</sup>	Color, Japan, 19-in.	802.3, X-11	All Models	Starbase 8.05-8.07, X-11 8.05-8.07
HP C2354A°	840 lpm dot-matrix impact printer	PCL	Per Interface	
HP C2356A°	1100 lpm dot-matrix impact printer	PCL	Per Interface	
HP C2500A° <sup>107</sup> HP C2500B° <sup>107</sup>	ScanJet-Ilcx scanner, mech.	mcSCSI	All Models <sup>114</sup>	9.01-9.07±10.01-11.0 <sup>110,114</sup>
HP C2505B	ScanJet-4c scanner, w/NEC i/f	mcSCSI	All Models <sup>114</sup> (NEC card not used)	9.05-9.07 <sup>1</sup> 10.01-11.0 <sup>110,114</sup>
HP C2507°A/B	ScanJet-Ilcx scanner, w/ISA card	mcSCSI	All Models <sup>114</sup> (ISA card not used)	9.01-9.07 <sup>1</sup> 10.01-11.0 <sup>110,114</sup>

Vendor & Product Number	Abbreviated Product Description	Туре	Hardware Qualification and Support	Software Subsystem Support
HP C2514B/D	ScanJet-4c scanner, w/ISA card.	mcSCSI	All Models <sup>114</sup> (ISA card not used)	9.05-9.07 10.01-11.0 110,114
HP C2516B	ScanJet-4c scanner, w/Mac cable	mcSCSI	All Models <sup>114</sup>	9.05-9.07±10.01-11.0 <sup>110,114</sup>
HP C2520A <sup>107</sup>	ScanJet-3c scanner, mechanism	mcSCSI	All Models <sup>114</sup>	9.01-9.07±10.01-11.0 <sup>110,114</sup>
HP C2520B <sup>107</sup>	ScanJet-4c scanner, mechanism	mcSCSI	All Models <sup>114</sup>	9.05-9.07±10.01-11.0 <sup>110,114</sup>
HP C2520C <sup>107</sup>	ScanJet-4c scanner, mechanism	mcSCSI	All Models <sup>114</sup>	9.05-9.07±10.01-11.0 <sup>110,114</sup>
HP C2527A°	ScanJet-3c scanner, w/ISA card (if already owned - otherwise order C1788BA°)	mcSCSI	All Models <sup>114</sup> (ISA card not used)	9.01-9.07±10.01-11.0 <sup>110,114</sup>
HP C2527B/C	ScanJet-4c scanner, w/ISA card.	mcSCSI	All Models <sup>114</sup> (ISA card not used)	9.05-9.07 10.01-11.0 110,114
HP C2527D	ScanJet-4Cse scanner, w/ISA card.	mcSCSI	All Models <sup>114</sup> (ISA card not used)	9.05-9.07±10.01-11.0 <sup>110,114</sup>
HP C2528A°	ScanJet-3c scanner, w/MCA card (if already owned - otherwise order C1788BA°)	mcSCSI	All Models <sup>114</sup> (MCA card not used)	9.01-9.07±10.01-11.0 <sup>110,114</sup>
HP C2528B	ScanJet-4c scanner, w/MCA card	mcSCSI	All Models <sup>114</sup> (MCA card not used)	9.05-9.07±10.01-11.0 <sup>110,114</sup>
HP C2529A°	ScanJet-3c scanner, w/Mac cable (if already owned - otherwise order C1788BA°)	mcSCSI	All Models <sup>114</sup>	9.01-9.07±10.01-11.0 <sup>110,114</sup>
HP C2529B	ScanJet-4c scanner, w/Mac cable	mcSCSI	All Models <sup>114</sup>	9.05-9.07 10.01-11.0 110,114
HP C2572A°/HP C2777A°	ScanJet-3p scanner, w/ISA card	mcSCSI	All Models <sup>114</sup> (ISA card not used)	9.07±10.01-11.0 <sup>110,114</sup>
	700/RX Family X-Terminals			
HP C2701A°°/B°	<i>Mi</i> base unit, mono.	X-11	All Models	Starbase 8.05, X-11 8.05
HP C2702A°°/B°	19 <i>Mi</i> X-station, mono.	X-11	All Models	Starbase 8.05, X-11 8.05
HP C2704A°	Ci base unit, color	X-11	All Models	Starbase 8.05, X-11 8.05
HP C2705A°	14 <i>Ci</i> X-station, color	X-11	All Models	Starbase 8.05, X-11 8.05
HP C2706A <sup>∞</sup>	16 <i>Ci</i> X-station, color	X-11	All Models	Starbase 8.05, X-11 8.05
HP C2709A°	<i>Ca</i> base unit, color	X-11	All Models	Starbase 8.05, X-11 8.05
HP C2711A <sup>∞</sup>	19 Ca X-station, color	X-11	All Models	Starbase 8.05, X-11 8.05
HP C2730A°	Envizex i base X-Station	802.3	All Models	
HP C2731A°	Envizex a base X-Station	802.3	All Models	
HP C2847A°	DesignJet 600, D-size, monochrome		All Models	
	Vector language	HP-GL/2	All Models	
	Raster language	HP-RTL	All Models	
	Parallel interface	Parallel	All Models	
	Serial interface	RS232	All Models	
w/C2059T <sup>∞</sup>	JetDirect TCP/IP interface	MIO	All Models	
w/ J2340A <sup>∞</sup>	JetDirect TCP/IP interface	MIO	All Models	
HP C2847A°	DesignJet 600, D-size, monochrome		All Models	
	Vector language	HP-GL/2	All Models	
	Raster language	HP-RTL	All Models	
	Parallel interface	Parallel	All Models	
	Serial interface	RS232	All Models	
w/J255xA	JetDirect TCP/IP interface	MIO	All Models	

Vendor & Product Number	Abbreviated Product Description	Туре	Hardware Qualification and Support	Software Subsystem Support
HP C2848A°	DesignJet 600, E-size, monochrome		All Models	
	Vector language	HP-GL/2	All Models	
	Raster language	HP-RTL	All Models	
	Parallel interface	Parallel	All Models	
	Serial interface	RS232	All Models	
w/J255xA	JetDirect TCP/IP interface	MIO	All Models	
HP C2858A°/B	DesignJet 650C, D-size, color		All Models	SharedPrint
	Vector language	HP-GL/2	All Models	
	Raster language	HP-RTL	All Models	
w/C2882A	PostScript lang. for C2858A	Ps2	All Models	
w/C3545A	PostScript lang. for C2858B	Ps2	All Models	
	Parallel interface	Parallel	All Models	
	Serial interface	RS232	All Models	
	JetDirect TCP/IP interface	MIO	All Models	
HP C2859A°/B	DesignJet 650C, E-size, color		All Models	SharedPrint
	Vector language	HP-GL/2	All Models	
	Raster language	HP-RTL	All Models	
w/C2882A	PostScript lang. for C2858A	Ps2	All Models	
w/C3545A	PostScript lang. for C2858B	Ps2	All Models	
	Parallel interface	Parallel	All Models	
	Serial interface	RS232	All Models	
	JetDirect TCP/IP interface	MIO	All Models	
HP C3079A	LaserJet Companion	IEEE-1284	Unsupported	No drivers
HP C3091A	LaserJet 6P/EX, printer & JetDirect EX bundle	802.3	All Models	10.20
HP C3100A°	Color LaserJet A/B-size	PCL-5	All Models	9.01-10.20. [SP] Requires patch prior to 9.07
w/C3112A	PostScript Level 2	SIMM	All Models	9.05-10.20
	Parallel port	Parallel	All Models	9.05-10.20
w/J255xA	JetDirect TCP/IP interface	MIO	All Models	9.05-10.20
HP C3141A	LaserJet 4V A/B-size	PCL-5	All Models	10.01-10.20
w/C3159A	PostScript Level 2	SIMM	All Models	10.01-10.20
	Parallel port	Parallel	All Models	10.01-10.20
w/J255xA	JetDirect TCP/IP interface	MIO	All Models	10.01-10.20
HP C3142A	LaserJet 4MV A/B-size	PCL-5	All Models	10.01-10.20
	PostScript Level 2	Ps2	All Models	10.01-10.20
	Parallel port	Parallel	All Models	10.01-10.20
	JetDirect TCP/IP interface	802.3	All Models	10.01-10.20
HP C3150A°	LaserJet 5P, 600 dpi, 6ppm	PCL5e	See Text Printers section	
HP C3170A	<i>DraftPro</i> pen plotter, D-size	HP-GL/2	Per Interface	
	Serial interface	RS232		
	Parallel interface	Parallel		

Vendor & Product Number	Abbreviated Product Description	Туре	Hardware Qualification and Support	Software Subsystem Support	
HP C3171A	DraftPro pen plotter, E-size	HP-GL/2	Per Interface		
	Serial interface	RS232			
	Parallel interface	Parallel			
HP C3180A°	DesignJet 200 (A1/D)	HP-GL/2, HP-RTL	All Models	SharedPrint	
	Serial interface	RS232			
	Parallel interface	Parallel			
HP C3181A°	DesignJet 200 (A0/E)	HP-GL/2, HP-RTL	All Models	SharedPrint	
	Serial interface	RS232			
	Parallel interface	Parallel			
HP C3187A	DesignJet 220 inkjet plotter, 600 dpi, D-size	HP-GL/2, HP-RTL	All Models	SharedPrint	
	Serial interface	RS232	Not functional	N/A	
	Parallel interface	Parallel	Via J238x/9x	N/A	
J238x/9x	JetDirect EX network adaptor	802.3/5	All Models	9.03-9.07上10.01-10.20 w/JetAdmin software	
HP C3188A	DesignJet 220 inkjet plotter, 600 dpi, E-size	HP-GL/2, HP-RTL	All Models	SharedPrint	
	Serial interface	RS232	Not functional	N/A	
	Parallel interface	Parallel	Via J238x/9x	N/A	
J238x/9x	JetDirect EX network adaptor	802.3/5	All Models	9.03-9.07上10.01-10.20 w/JetAdmin software	
HP C3190A	DesignJet 250C inkjet plotter, 600 dpi, D-size	HP-GL/2, HP-RTL	All Models	9.05-10.01	
	Serial interface	RS232			
	Parallel interface	Parallel			
J238x°/9xA	Network i/f	802.3	All Models	9.05-10.10, w/JetAdminJetAdmin	
HP C3191A	DesignJet 230 inkjet plotter, 600 dpi, E-size	HP-GL/2, HP-RTL	All Models	9.05-10.10	
w/C3199A	PostScript	Ps2	All Models	9.05-10.10	
	Serial interface	RS232			
	Parallel i/f	Parallel			
J238x°/9xA	Network i/f	802.3	All Models	9.05-10.10, w/JetAdmin	
HP C3195A° HP C3196A°	<i>DesignJet</i> 750C inkjet plotter, 600 dpi, A0/E-size	HP-GL/2, HP-RTL	All Models	9.05-10.10	
w/C3199A	PostScript	Ps2	All Models	9.05-10.10	
	Serial interface	RS232			
	Parallel i/f	Parallel			
J238x°/9xA	Network i/f	802.3	All Models	9.05-10.10, w/JetAdmin	

Vendor & Product Number	Abbreviated Product Description	Туре	Hardware Qualification and Support	Software Subsystem Support	
HP C3198A°/B	DesignJet 755CM inkjet printer, 300 dpi, A0/E-size, HP-GL/2, HP-RTL, PostScript level	HP-PCL, HP- RTL	All Models	9.05-10.10	
	PostScript	Ps2	All Models	9.05-10.10	
	Serial interface	RS232			
	Parallel i/f	Parallel			
	Network i/f	802.3	All Models	9.05-10.10, w/JetAdmin	
HP C3226A <sup>∞</sup>	19 Cs X-station, color	X-11	All Models	Starbase 8.07, X-11 8.07	
HP C3230A°	Entria base X-Station, color	802.3	All Models		
HP C3231A°	Entria base X-Station, mono	802.3	All Models		
HP C3232A°	Entria base X-Station, color, 1280¥1024	802.3	All Models		
HP C3233A <sup>∞</sup>	Entria X-Station, mono, 1280¥1024, 14-inch.	802.3	All Models		
HP C3234A°	Entria base X-Station, color, 1280¥1024	802.3	All Models		
HP C3235A°	Entria base X-Station, color	802.3	All Models		
HP C3253A	Envizex p base X-Station	802.3	All Models		
HP C3540A	DeskJet 1600C, 300 dpi color		All Models	10.01-10.20	
	HP-PCL	PCL-5c	All Models	10.01-10.20	
w/C2865A°	PostScript	Ps-2	All Models	10.01-10.20	
	Parallel i/f	Parallel	All Models	10.01-10.20	
w/J255xA	JetDirect i/f	MIO	All Models	10.01-10.20	
HP C3540J/N	DeskJet 1600CN, 300 dpi color			10.01-10.20	
	HP-PCL	PCL-5c	All Models	10.01-10.20	
	PostScript	Ps-2	All Models	10.01-10.20	
	Parallel i/f	Parallel	All Models	10.01-10.20	
	JetDirect i/f	MIO	All Models	10.01-10.20	
HP C3541A	DeskJet 1600CM, 300 dpi color		Per Interface	9.05-9.07 10.01-10.20	
	HP-PCL	PCL-5c	All Models	9.05-9.07 10.01-10.20	
w/C2865A°	PostScript	Ps-2	All Models	9.05-9.07 10.01-10.20	
	Parallel i/f	Parallel	All Models	9.05-9.07 10.01-10.20	
	JetDirect i/f	MIO	All Models	9.05-9.07±10.01-10.20	
HP C3791A HP C3792A	DesignJet 650C/PS ('91: 24-in.) ('92: 36-in.)		All Models	SharedPrint	
	HP-RTL personality	RTL	All Models		
	PostScript pers.	PS-2	All Models		
	Serial interface	RS232	All Models		
	Parallel i/f	Parallel	All Models		
	Network i/f	802.3	All Models		
HP C3804A	PhotoSmart printer	IEEE-1284, I-PCL	Unsupported	No driver.	
HP C3980A	LaserJet 6P	PCL-6	All Models (as PCL 5)	9.05-10.20, w/ JetAdmin <sup>108</sup>	
w/HP C3987A	PostScript Level 2 SIMM	Ps2	All Models	9.05-10.20, w/ JetAdmin <sup>108</sup>	
	Parallel interface	IEEE-1284	Unsupported		
w/J259xA	JetDirect-EX print server	802.3/.5	All Models	9.05-10.20, w/ JetAdmin <sup>108</sup>	

Vendor & Product Number	Abbreviated Product Description   Tune		Software Subsystem Support	
HP C3982A	LaserJet 6MP	PCL-6	All Models (as PCL 5)	9.05-10.20, w/ JetAdmin <sup>108</sup>
	PostScript Level 2	Ps2	All Models	9.05-10.20, w/ JetAdmin <sup>108</sup>
	Parallel interface	IEEE-1284	Unsupported	
w/J259xA	JetDirect-EX print server	802.3/.5	All Models	9.05-10.20, w/ JetAdmin <sup>108</sup>
HP C3989A	LaserJet Companion se, scanner	IEEE-1284	Unsupported	No drivers
HP C4076A HP C4077A HP C4176A	LaserJet 5si Mopier, 600 dpi, 24ppm, A/B, PostScript, 802.3	PCL	Per interface	9.05-10.20
	PostScript Level 2	SIMM	All Models	9.05-10.20
	IEEE-1284 interface	parallel	Unsupported	
	JetDirect network interface	std.	All Models	9.05-10.20 w/JetAdmin
HP C4085A HP C4086A	LaserJet 8000, 8000N, 8000DN, 1200 dpi, 24ppm			
HP C4086A	Parallel Interface	IEEE-1284	Unsupported	Unsup.
	Network Interface	802.3	All Models	9.05-10.20, w/ JetAdmin <sup>112</sup>
	HP Printer Command Language	PCL-5, -6		
	PostScript emulation	Level 2	All Models	9.05-10.20, w/ JetAdmin <sup>112</sup>
HP C4106A	LaserJet Companion xi, scanner	IEEE-1284	Unsupported	No drivers
HP C4212A	LaserJet 6Pse	PCL-6	All Models (as PCL 5)	9.05-10.20, w/ JetAdmin <sup>112</sup>
w/HP C3987A	PostScript Level 2 SIMM	Ps2	All Models	9.05-10.20, w/ JetAdmin <sup>112</sup>
	Parallel interface	IEEE-1284	Unsupported	
w/J259xA	JetDirect-EX print server	802.3/.5	All Models	9.05-10.20, w/ JetAdmin <sup>112</sup>
HP C4213A	LaserJet 6Pxi			
w/HP C3987A	PostScript Level 2 SIMM	Ps2	All Models	9.05-10.20, w/ JetAdmin <sup>112</sup>
	Parallel interface	IEEE-1284	Unsupported	
w/J259xA	JetDirect-EX print server	802.3/.5	All Models	9.05-10.20, w/ JetAdmin <sup>112</sup>
HP C4641A	OfficeJet 500	IEEE-1284	Unsupported	No drivers
HP C4642A	OfficeJet 520	IEEE-1284	Unsupported	No drivers
HP C4643A	OfficeJet 570	IEEE-1284	Unsupported	No drivers
HP C4645A	OfficeJet 590	IEEE-1284	Unsupported	No drivers
HP C4699A° HP C4700A° HP C4701A° HP C4702A°	DesignJet 350C, 24-inch DesignJet 350C, 36-inch DesignJet 330C, 24-inch DesignJet 330C, 36-inch			
	HP-GL/2 personality	HP-GL/2	All Models	9.05-9.07⊥10.01-10.20, w/JetAdmin
	HP-RTL personality	HP-RTL	All Models	9.05-9.07⊥10.01-10.20, w/JetAdmin
	Serial interface	RS232	All Models	TBD
	Parallel i/f	Parallel	All Models	TBD
w/J238x°/239x	JetDirect Ex Network adaptor	802.3/5	All Models	9.05-9.07 10.01-10.20, w/JetAdmin

Vendor & Product Number	Abbreviated Product Description	Туре	Hardware Qualification and Support	Software Subsystem Support
HP C4703A	DesignJet 2000CP		All Models	
	HP-GL/2 personality	HP-GL/2	All Models	9.05-9.07⊥10.01-10.20, w/JetAdmin
	HP-RTL personality	HP-RTL	All Models	9.05-9.07⊥10.01-10.20, w/JetAdmin
	Parallel i/f	Parallel	TBD	TBD
w/J238x°/239x	JetDirect Ex Network adaptor	802.3/5	All Models	9.05-9.07⊥10.01-10.20, w/JetAdmin
HP C4704A	DesignJet 2500CP		All Models, per interface	
	PostScript Level 2 personality	PS2	All Models	9.05-9.07⊥10.01-10.20, w/JetAdmin
	HP-GL/2 personality	HP-GL/2	All Models	9.05-9.07⊥10.01-10.20, w/JetAdmin
	HP-RTL personality	HP-RTL	All Models	9.05-9.07⊥10.01-10.20, w/JetAdmin
	Parallel i/f	Parallel	TBD	TBD
w/J238x°/239x	JetDirect Ex Network adaptor	802.3/5	All Models	9.05-9.07⊥10.01-10.20, w/JetAdmin
HP C4705A°/B HP C4706A°/B HP C4708A°/B HP C4709A°/B	DesignJet 700C, 24-inch DesignJet 700C, 36-inch DesignJet 750C Plus, 24-inch DesignJet 750C Plus, 36-inch			
w/C4707A	PostScript Level 2 personality	PS lvl 2	All Models	9.05-10.10, w/JetAdmin
	HP-GL/2 personality	HP-GL/2	All Models	9.05-10.10, w/JetAdmin
	HP-RTL personality	HP-RTL	All Models	9.05-10.10, w/JetAdmin
	Serial interface	RS232	All Models	
	Parallel i/f	Parallel	All Models	
w/J238x°/239x	JetDirect Ex Network adaptor	802.3/5	All Models	9.05-10.10, w/JetAdmin
HP C4713A HP C4714A HP C4715A HP C4716A	DesignJet 430 Monochrome, 24-inch DesignJet 430 Monochrome, 36-inch DesignJet 450C Color, 24-inch DesignJet 450C Color, 36-inch		Supported w/JetDirect Ex adaptor	
	HP-RTL personality	HP-RTL	All Models	9.05-10.10, w/JetAdmin
	Serial interface	RS232	All Models	
	Parallel i/f	Parallel	All Models	
J238x°/239x	JetDirect Ex Network adaptor	802.3/5	All Models	9.05-10.10, w/JetAdmin
HP C4723A	DesignJet 3000CP		Supported w/JetDirect Ex adaptor	
	HP-RTL personality	HP-RTL		
	HP-GL/2 personality	HP-GL/2		
	Parallel i/f	IEEE-1284	Unsupported	
HP C4724A	DesignJet 3500CP			
	PostScript personality	Level 3	All Models	
	HP-RTL personality	HP-RTL		
	HP-GL/2 personality	HP-GL/2		
	Network Interface	10BaseT	All Models	
	Parallel i/f	IEEE-1284	Unsupported	
HP C5100A	PhotoSmart scanner	nsSCSI	Unsupported	No driver
HP C5116A	ScanJet 5Pse scanner for PC	nsSCSI	All Models <sup>114</sup>	9.07±10.01-11.0 <sup>114</sup>
HP C5117A	ScanJet 5P scanner for PC	nsSCSI	All Models <sup>114</sup>	9.07±10.01-11.0 <sup>114</sup>
HP C5119A	ScanJet 5P scanner for Mac	nsSCSI	All Models <sup>114</sup>	9.07±10.01-11.0 <sup>114</sup>

Vendor & Product Number	Abbreviated Product Description	Туре	Hardware Qualification and Support	Software Subsystem Support
HP C5160A°	ScanJet 5s (not orderable)		See C5167A	
HP C5167A°	ScanJet 5s, ISA PC	IEEE-1284	Unsupported	No driver
HP C5190A HP C5192A HP C5193A	ScanJet 5100C ScanJet 5100Cse ScanJet 5100Cxi	IEEE-1284	Unsupported	No driver
HP C5197A	ScanJet 5100C	IEEE 120.4		N. I.
HP C5300A HP C5302A° HP C5303A° HP C5305A°	OfficeJet Pro 1150C  Color Copier 210  Color Copier 210LX  Color Copier 200	IEEE-1284	Unsupported  No interface. Stand-alone device.	No drivers
HP C5340A	PhotoSmart camera	Serial	Unsupported	No driver
HP C5352A° HP C5353A°	Color Copier 120 Color Copier 110		No interface. Stand-alone device.	
HP C5370A HP C5372A	Color Copier 150 Color Copier 140		No interface. Stand-alone device.	
HP C5371A HP C5373A	Color Copier 155 Color Copier 145		No interface. Stand-alone device.	
HP C5384A	PhotoSmart camera C20	Serial	Unsupported	No driver
HP C6267A	ScanJet 6100C scanner, ISA	nsSCSI	All Models <sup>114</sup>	9.07±10.01-11.0 <sup>114</sup>
HP C6269A	ScanJet 6100C scanner, Mac	nsSCSI	All Models <sup>114</sup>	9.07±10.01-11.0 <sup>114</sup>
HP M1309A <sup>∞</sup>	3-button trackball	HP-HIL	All HP-HIL Models	PHIGS 2.11 Starbase 8.05, X-11 8.05
HP 2276A°°	DeskJet, black, 300 dpi, A-size	PCL	All Models	SharedPrint 9.0
HP 2277A <sup>∞</sup>	DeskJet Plus, 300 dpi, A-size	PCL	All Models	ShardedPrint 9.0
HP 2393A°°	Graphics terminal, term0	RS232	Unsupported	Untested
HP 2397A <sup>∞</sup>	Color terminal, term0	RS232	Unsupported	Untested
HP 2562C°°	420 lpm impact, 16-in.	PCL	See Text Printers section	screenpr 8.05
HP 2563C°	420 lpm impact, 16-in.	PCL	See Text Printers section	screenpr 8.05
HP 2564C°	840 lpm impact, 16-in.	PCL	See Text Printers section	screenpr 8.05
HP 2565A°°	600 lpm impact, 18-in.	PCL	Unsupported	Untested
HP 2566C°	1200 lpm impact, 18-in.	PCL	See Text Printers section	screenpr 8.05
HP 2567C°	1600 lpm impact, 18-in.	PCL	See Text Printers section	screenpr 8.05
HP 2684 <sup>oo</sup> A/D/P	LaserJet/2000 printer	PCL-3	Unsupported	pcltrans8.07, screenpr 8.07
HP 2686A <sup>∞</sup>	LaserJet, 8 ppm	Any	Unsupported	pcltrans 8.07, screenpr 8.07
HP 2686D <sup>∞</sup>	LaserJet 500	Any	Unsupported	pcltrans 8.07, screenpr 8.07
HP 2932A°	200 cps impact	Any	Unsupported	pcltrans 8.07, screenpr 8.07
HP 2933A <sup>∞</sup>	200 cps "Factory Printer"	Any	Unsupported	pcltrans 8.07, screenpr 8.07
HP 2934A°	200 cps "Office Printer"	Any	Unsupported	pcltrans 8.07, screenpr 8.07
HP 33439P <sup>∞</sup>	PostScript Level 1 ROM for LaserJet-II, -IID, -IIP & -III	Font slot	All Models	SharedPrint 8.07
HP 33439Q°	PostScript Level 1 ROM for <i>LaserJet</i> -IID, -IIP, -III, -IIID & -IIIP	Font slot	All Models	SharedPrint 8.07
HP 33440A°°	LaserJet-II, 8 ppm single	Any i/f, PCL- 3	Fomerly supported	pcltrans 9.0, screenpr 9.0, SharedPrint 9.0
HP 33447A°°	LaserJet-IID, 8 ppm double	PCL-3	All Models	pcltrans 8.05, screenpr 8.05, Shared- Print 8.05

Vendor & Product Number	Abbreviated Product Description   Type   Support    LaserJet-III, 8 ppm single   PCL-5   All Models		Software Subsystem Support	
HP 33449A <sup>∞</sup>			cadplt2 8.05, pcltrans 8.05, screenpr 8.05, SharedPrint 8.05	
HP 33459A°	LaserJet-IIID, 8 ppm double	PCL-5	All Models	cadplt2 8.05, pcltrans 8.05, screenpr 8.05, SharedPrint 8.05
HP 33471A <sup>∞</sup>	LaserJet-IIP, 4 ppm single	PCL-4	All Models	cadplt2 8.05, pcltrans 8.05, screenpr 8.05, SharedPrint 8.05
HP 33481A°	LaserJet-IIIP, 4 ppm single	PCL-5	All Models	cadplt2 9.0, pcltrans 9.0, screenpr 9.0, SharedPrint 9.0
HP 33491A°	LaserJet-IIIsi, 17 ppm			
	HP Printer Command Language	PCL-5	All Models	cadplt2 8.07, pcltrans 8.07, screenpr 8.07, SharedPrint 8.07
	HP-GL/2	HP-GL/2	All Models	cadplt2 8.07, screenpr 8.07
w/33494B	PostScript Level 2	Ps2	All Models	SharedPrint 9.0
HP 35723A°	12-inch touch bezel	HP-HIL	2393/97A terminals only	Untested
HP 3630A°	PaintJet 180 dpi color graphics printer	PCL	See Text Printers section	pcltrans 8.05, screenpr 8.05, Shared- Print 8.05
HP 41063°°A/B	Asian Workstation printer	PCL	All Models	Untested
HP 45850°	HP150 PC, in HP2623A emulation	RS232	Unsupported	Starbase 8.0
HP 45911 <sup>∞</sup> A/C	11¥11-in. tablet	HP-HIL	All full HP-HIL Models	PHIGS 2.11, Starbase 8.05
HP 46060A°°	Mouse, 2 button	HP-HIL	Unsupported	PHIGS 2.11, Starbase 8.05
HP 46060B°°	Mouse, 3 button	HP-HIL	All HP-HIL Models	PHIGS 2.11, Starbase 8.05, X.11 8.05
HP 46083A°	1-Knob dial set	HP-HIL	Unsupported	PHIGS 2.11, Starbase 8.05
HP 46085A°	9-Knob dial set	HP-HIL	All full HP-HIL Models	PHIGS 2.11, Starbase 8.05
HP 46086A°	32-button pad	HP-HIL	All full HP-HIL Models	PHIGS 2.11, Starbase 8.05
HP 46087°°A/B	Digitizer, A-size	HP-HIL	All full HP-HIL Models	PHIGS 2.11, Starbase 8.05
HP 46087C°	Digitizer, A/A4-size, stylus	HP-HIL	All full HIL Models	PHIGS 2.11, Starbase 8.05
HP 46088 <sup>∞</sup> A/B	Digitizer, B-size	HP-HIL	All full HP-HIL Models	PHIGS 2.11, Starbase 8.05
HP 46088C°	Digitizer, B/A3-size, stylus	HP-HIL	All full HIL Models	PHIGS 2.11, Starbase 8.05
HP 46090C°	Digitizer, A-size	HP-HIL	All full HP-HIL Models	PHIGS 2.11, Starbase 8.05
HP 46091C <sup>∞</sup>	Digitizer, B-size	HP-HIL	All full HP-HIL Models	PHIGS 2.11, Starbase 8.05
HP 46094A°	Honeywell Quadrature adaptor	HP-HIL	Unsupported	{per device}
HP 46095A°°	3-button mouse	Quad.	Unsupported	Starbase 8.05
HP 7060A <sup>∞</sup>	SketchPro 11¥11-in. tablet	RS232	Unsupported	No driver
HP 7090A°	Graphics Measurement Plotter	HP-IB	Unsupported	Unsup.
HP 7440A°	ColorPro 8-pen A-size plotter	HP-GL	Per interface	Starbase 8.05
Option 001	Serial interface	RS232	All Models	
Option 002	IEEE-488 interface	HP-IB	Unsupported	
HP 7440B°	ColorPro, HP-GL	HP-IB	Unsupported	
HP 7475A°	B-size, 6-pen plotter	HP-GL	Per interface	Starbase 8.05
Option 001	Serial interface	RS232	All Models	
Option 002	IEEE-488 interface	HP-IB	Unsupported	
HP 7475B°	Plotter, bus only, HP-GL	HP-IB	Unsupported	
HP 7550A°	B-size, 8-pen plotter	HP-GL	Per interface	Starbase 8.05
	Serial interface	RS232	Unsupported	
	IEEE-488 interface	HP-IB	Unsupported	

Vendor & Product Number	Abbreviated Product Description	Туре	Hardware Qualification and Support	Software Subsystem Support	
HP 7550B°	B-size, 8-pen plotter	otter HP-GL/2 Per interface		Starbase 8.05	
Option 005	Eavesdrop serial interface	RS232	All Models		
Option 005	IEEE-488 interface	HP-IB	Unsupported		
Option 006	Single serial interface	RS232	All Models		
Option 006	Parallel interface	Parallel	Unsupported		
HP 7570A°	DraftPro C/D-size, 8-pen plotter, HP-GL	RS232	All Models	Starbase 8.05	
HP 7575A°	<i>DraftPro</i> DXL AD-size, 8-pen plotter, HP-GL	RS232	All Models	Starbase 8.05	
HP 7576A°	<i>DraftPro</i> EXL AE-size, 8-pen plotter, HP-GL	RS232	All Models	Starbase 8.05	
w/17570A	IEEE-488 interface	HP-IB	Unsupported		
HP 7580A°°/B°	D-size, 8-pen plotter, HP-GL	Any	Unsupported	Untested	
HP 7585°	E-size, 8-pen plotter, HP-GL	Any	Unsupported	Untested	
HP 7586B°	E-size, 8-pen, roll-feed, HP-GL	Any	Unsupported	Untested	
HP 7595A°	DraftMaster E-size, 8-pen plotter	HP-GL	Unsupported	Untested	
HP 7596A°	DraftMaster E-size, 8-pen, roll-feed	HP-GL	Unsupported	Untested	
HP 7595°B/C	DraftMaster SX E-size, 8-pen plotter	HP-GL/2	Per interface	Starbase 8.05, SharedPrint	
HP 7596°B/C	DraftMaster RX E-size, 8-pen, roll-feed	HP-GL/2	Per interface	Starbase 8.05, SharedPrint	
HP 7599°A/B	DraftMaster MX E-size, 8-pen, roll-feed, spooled	HP-GL/2	Per interface	Starbase 8.05, SharedPrint	
	Serial interface	RS232	All Models		
	IEEE-488 interface	HP-IB	Unsupported		
HP 9190A <sup>∞</sup>	ScanJet, SCL	Custom par- allel	Never supported. May not function on some Models	No software	
HP 9195A°°	ScanJet Plus, SCL	Custom par- allel	Unsupported. May not function on Models other than 720, 730 and 750.	No software	
HP 9666A°	Ruggedized 2397A	RS232	Unsupported	Untested	
HP 98705A <sup>∞</sup>	s400 PVRX P2 processor	LGB	Unsupported	No function	
HP 98705B°°	s400 PVRX P3 processor	LGB	Unsupported	No function	
HP 98705C° <sup>107</sup>	s400 PVRX P1 processor	LGB	Unsupported	No function	
HP 98705P° <sup>107</sup>	s700 PVRX P3 processor	LGB	Models 720, 730, 750	PHIGS 2.1 Starbase 8.05 X-11 8.05	
HP 98720A <sup>∞</sup>	SRX Processor	LGB	No SGC or GSC interface for this product.	NA	
HP 98730A <sup>∞</sup>	TurboSRX Processor	LGB	No SGC or GSC interface for this product.	NA	
HP 98735A <sup>∞</sup>	s400 Turbo VRX T1 Processor	G-Bus	Must upgrade to 98757A	No	
HP 98736A°°	s400 Turbo VRX T2 Processor	G-Bus	Must upgrade to 98757A	No	
HP 98736B <sup>∞</sup>	s400 Turbo VRX T3 Processor	G-Bus	Must upgrade to 98757A	No	
HP 98757A°	Upgrade from Series 400 TurboVRX	SGC	Models 720, 730, 750	PHIGS 2.1 Starbase 8.05 X-11 8.05	
Option 001	400/T1 to 700/T2	SGC	Models 720, 730, 750	PHIGS 2.1 Starbase 8.05 X-11 8.05	
Option 002	400/T2 to 700/T2	SGC	Models 720, 730, 750	PHIGS 2.1 Starbase 8.05 X-11 8.05	
Option 003	400/T3 to 700/T4	SGC	Models 720, 730, 750	PHIGS 2.1 Starbase 8.05 X-11 8.05	
HP 98765A° <sup>107</sup>	Turbo VRX T2 Processor	SGC	Models 720, 730, 747 <i>i</i> , 750	PHIGS 2.11 Starbase 8.05 X-11 8.05	

Vendor & Product Number	Abbreviated Product Description	Туре	Hardware Qualification and Support	Software Subsystem Support
HP 98766A°107	Turbo VRX T4 Processor	SGC	Models 720, 730, 747 <i>i</i> , 750	PHIGS 2.11 Starbase 8.05 X-11 8.05
HP 98767A°	TurboVRX T2ÍT4 upgrade	TVRX	Models 720, 730, 747 <i>i</i> , 750	PHIGS 2.11 Starbase 8.05 X-11 8.05
HP 98768A	700 CRX upgrade	SGC	Models 720, 730, 747 <i>i</i> , 750	PHIGS 2.11 Starbase 8.05 X-11 8.05
HP-Apollo A-LPFK°	32-button pad	RS232	Unsupported	No software
HP-Apollo CGP <sup>∞</sup>	CP300 (Tek 4693DX)	Parallel <sup>111</sup>	No supported i/f	No software
HP-Apollo HCD- MMP°	(Genicom) impact printer	RS232	Unsupported	No software
HP-Apollo K1388°°	8 knob Dial Set	RS232	Unsupported	No software
HP-Apollo K1410 <sup>∞</sup>	Mouse, 3-button	Quad. <sup>113</sup>	All full HP-HIL Models	Starbase 8.05
HP-Apollo K1422 <sup>∞</sup>	SpaceBall XYZ, 8-button	RS232	(see HP A4360A)	{see HP A4360A}
HP-Apollo K1424 <sup>∞</sup>	Summagraphics Bit Pad Two	RS232	Unsupported	No software
HP-Apollo K1432°°	Summagraphics B-tablet	RS232	Unsupported	No software
HP-Apollo K1434°°	Marconi RB2 3-Button Trackball	Quad. <sup>113</sup>	Unsupported	Untested
HP-Apollo K1435°°	Itac 3-Button Trackball	Quad. <sup>113</sup>	Unsupported	Untested
	Shinko printers			
HP-Apollo K1603 <sup>∞</sup>	Shinko CHC-335, 200 dpi color	Parallel	Unsupported	No software
HP-Apollo K1604°°	Shinko CHC-336, 200 dpi color, HP-GL, CGI/CGM	Parallel	Unsupported	No software
HP-Apollo K1605°°	Shinko CHC-345, 300 dpi color	Parallel	Unsupported	No software
HP-Apollo K1606 <sup>∞</sup>	Shinko CHC-645B, 300 dpi color	Parallel	Unsupported	No software
HP-Apollo LP26°	LP/26 PostScript printer	Any	Unsupported	Untested
HP-Apollo LP80010°	LP 800, PostScript printer	Any	Unsupported	Untested
HP-Apollo SPTL- 2003°	SpaceBall XYZ, 8-button	RS232	(see HP A4360A)	{see HP A4360A}

#### **Graphics Device Notes:**

- 107. This product number is for reference purposes only. The device is not separately sold.
- 108. Must be last device on a single-ended SCSI bus. Not recommended for use on same bus as "/root" disc.
- 109. Scanners with serial number prefix lower than 3226 require a firmware upgrade.
- 110. ScanJet support requires A2226A°, A2229BA or HP MPower on 9.x releases. Support after 10.20 is provided via third parties, such as those listed in footnote 114.
- 111. The CP-300 (aka 4693DX) is incompatible with the built-in parallel interface. The former "KIT-CENT-CP" ISA card is not supported.
- 112. Optimal printer/feature support is provided only via JetAdmin software (JetAdmin) and JetDirect network connection.
- 113. Requires HP 46094A quadrature adaptor. May function correctly only on full HP-HIL host SPUs.

114. HP-UX support for this device is available from:

Mentalix (Pixel!FX) 1700 Alma Drive, Suite 110 Plano, TX 75075 800 636-8259, 214 423-1145 http://www.pfx.com

Vividata, Inc. (ScanShop) 1250 Addison Street, Suite 213A Berkeley, CA 94702 510 841-6400 http://www.vividata.com/

## **Networking Devices**

This section lists all external local area network (LAN) and wide area network (WAN) devices. Plug-in and internal network link and adaptor cards care covered in the Interfaces section of this document.

Apollo Token Ring is no longer supported after release 9.07.

In general, the "HP-UX Support" column indicates whether or not HP-UX can transparently connect to or through the device. For devices described as "Managed", HP Open-View NodeManager software (J2317A) is required to directly discover, configure and monitor the device.

The "Min. Boot ROM" column indicates the minimum revision of Boot code required to boot an operating system, recovery system or diagnostic kernel from or through the device. "Transp." means that the device is transparent to software.

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
	Apollo Token Ring				
HP A2544A°	ATR/9000 Link	EISA		See Interfaces section	8.05-9.07∇
HP A2545A°	ATR/9000 Link & EISA slot	EISA		See Interfaces section	8.05-9.07∇
HP A2654A	FDDI Single, Daughter i/f	755		See Interfaces section	
HP A2658A	802.3 AUI Daughter	735		See Interfaces section	
HP A2665A	FDDI Daughter i/f	735		See Interfaces section	
HP A2670A	10Base2 ThinLAN transceiver	AUI	Any	All Models w/AUI <sup>115</sup>	8.05-11.0
HP A2671A	10BaseT EtherTwist transceiver	AUI	Any	All Models w/AUI <sup>115</sup>	8.05-11.0
HP A2991-60013	Line I/O, Japan	CHAMP14- RJ12	Any	All Models w/ Access Port	10.20
HP A2991-60016	Line I/O, North America	CHAMP14- RJ12	Any	All Models w/ Access Port	10.20
HP A3495AA	100BaseT Interface	HP-PB		See Interfaces section	
HP A3502A	Model 266 Fibre Channel Switch	FC-PH 4.3	N/A	EPS20, Model K420	10.01-10.20
HP A3658A	100BaseT interface	EISA		See Interfaces section	
HP A3659A	FDDI interface	EISA		See Interfaces section	
HP A3724A	FC-AL (Fibre Channel Arbitrated Loop) 10 port hub, 1063 Mbps	FC-AL	No	EPS, K-Class	10.20
HP A4011A	802.5 Token Ring interface	GIO		See Interfaces section	
HP A4011B	802.5 Token Ring interface	GIO		See Interfaces section	
HP A4012A, HP A4012AJ°	TeleShare POTS i/f, analog RJ11C	GIO		See Interfaces section	
HP A4014A	Second LAN plus 2nd serial	GIO		See Interfaces section	
HP A4015A	X.25 Link	GIO		See Interfaces section	
HP A4031A°	Fibre Channel/9000 interface	EISA		See Interfaces section	
HP A4217A	Dual head/dual LAN	GIO+TSIO		See Interfaces section	
HP A4308A	100BaseT interface	EISA		See Interfaces section	
HP A4839A	Fibre Channel 10 port hub, 1063 Mbps	FC-SW & - LW	No	EPS, K-Class	10.20
HP A4891A	HyperFabric 160 MB/sec switch	Myrinet			
HP B5502AA	FDDI interface	EISA		See Interfaces section	
HP C2059T°	JetDirect 10BaseT/AUI TCP/IP	MIO, 802.3	NOP	See Text Printers section	
HP C207IS°	JetDirect 10BaseT TCP/IP	XIO, 802.3	NOP	See Text Printers section	
HP C207IT°	JetDirect 10Base2 TCP/IP	XIO, 802.3	NOP	See Text Printers section	

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP C2970A° HP C2971A°	PrinterPal	RS232	Unsup.	Unsupported	Unsup.
HP CODX-3350	Codex modems	RS232	Unsup.	Unsupported	Unsup.
HP CODX-3380A/B	Codex modems	RS232	Unsup.	Unsupported	Unsup.
HP CODX-35009	Codex DSU/CSU	RS232	Unsup.	Unsupported	Unsup.
HP E2050A	LAN to HP-IB instrument controller, 10BaseT RJ45 & 10Base2 BNC	802.3	NOP	All Models	SICL <sup>116</sup> 9.0- 9.07⊥10.01⊥10.20
HP J2060°A/AZ	DTC-16TN LAN Terminal Server	802.3	NOP	Unsupported	10.01-11.0
HP J2062A/AZ	DTC-16iX LAN Terminal Server	802.3	NOP	Unsupported	Unsup. 118
HP J2063A/AZ	DTC-16MX LAN RS-232 Server	802.3	NOP	Unsupported	10.01-11.0
HP J2064A/AZ	DTC-16RX LAN Routable RS-232 Server	802.3	NOP	All Models, w/J2496A software	9.03-9.07 \(\perp \) 10.01-10.20
HP J2069A°	HIPPI (High Perf. Parallel) Link	SGC	⇒	See Interfaces section	⇐
HP J2070A/AZ	DTC-72MX LAN Async. Server	802.3	NOP	Unsupported	10.01-11.0
HP J2104A°	ISDN Basic Rate Interface	ISA	⇒	See Interfaces section	⇐
HP J2109A°	ISDN BRI (USA)	ISA	$\Rightarrow$	See Interfaces section	⇐
HP J2156A°	FDDI-single MIC interface	EISA	$\Rightarrow$	See Interfaces section	⇐
HP J2159A	X.25 interface	EISA		See Interfaces section	⇐
HP J2165A	IEEE 802.5 token ring i/f	EISA		See Interfaces section	⇐
HP J2226A	SNAplus Link (interface)	EISA		See Interfaces section	⇐
HP J2340A <sup>∞</sup>	JetDirect 10BaseT,10Base2	MIO, 802.3	NOP	See Text Printers section	
HP J2355A°	EtherTwist Hub Plus/24	802.3	Any	All Models	8.05-11.0
HP J2371A°	JetDirect 10BaseT	MIO, 802.3	NOP	See Text Printers section	
HP J2372A°	JetDirect 10BaseT, 10Base2	MIO, 802.3	NOP	See Text Printers section	
HP J2373A°	JetDirect Token Ring	MIO, 802.5	NOP	See Text Printers section	
HP J2382A° HP J2383A°	Novell-only JetDirect EX	Parallel, 802.3	NOP	Unsupported	Unsup.
HP J2382B°	JetDirect EX adaptor, Ethernet	Parallel, 802.3	NOP	See Text Printers section	
HP J2383B°	JetDirect EX adaptor, Token Ring	Parallel, 802.5	NOP	See Text Printers section	
HP J2410A°	AdvanceStack 100VG Hub-15	802.12	NOP	All Models w/100VG LAN	9.0-10.20
HP J2413A°	AdvanceStack 100VG Hub-7M	802.12	NOP	All Models w/100VG LAN	9.0-10.20
HP J2415A	AdvanceStack 100VG Hub-14	802.12	NOP	All Models w/100VG LAN	9.0-10.20
HP J2418A°	HP EtherTwist LAN switch, 1 AUI, 1 BNC. 4 UTP	802.3	NOP	All Models	Transp.
HP J2430A°	AdvanceStack Router 650, managed	Various	NOP	All Models w/selected network types	9.0-11.0
HP J2458A	ISDN BRI (Integrated Services Digital Network, Basic Rate interface)	nsSCSI	NOP	EPS, K-Class. Use J2460A for other workstations.	10.01-10.20 w/J2455A
HP J2460A	ISDN BRI Link	nsSCSI	NOP	All nsSCSI Models	9.03-9.07 ⊥ 10.01- 10.20∇
HP J2496A	DTC 16RX Datacomm Terminal Control- ler (routable 16MX)	802.3	NOP	All Models	9.05-9.07 10.01-11.0
HP J2498A	ATM adaptor, OC3/155	EISA		See Interfaces section	

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP J2540A°/B°	AdvanceStack Router 230, managed	802.3	NOP	All Models	9.0-11.0
HP J2543A°	AdvanceStack Router 245, 1 Token Ring, 1 WAN	802.5	NOP	All Models w/802.5 NIC	Transp.
HP J2550A°	JetDirect 10BaseT	MIO, 802.3	NOP	See Text Printers section	
HP J2552A°	JetDirect 10BaseT, 10Base2	MIO, 802.3	NOP	See Text Printers section	
HP J2555A°	JetDirect Token Ring	MIO, 802.5	NOP	See Text Printers section	
HP J2591A	JetDirect EX Plus	802.3, Par.	NOP	See Text Printers section	
HP J2593A	JetDirect EX+3 adaptor, 802.3 (BNC, RJ45) & 3 parallel	802.3, Parallel	NOP	See Text Printers section	
HP J2594A	JetDirect EX+3 adaptor, 802.5 (DB9, RJ45) & 3 parallel	802.5, Parallel	NOP	See Text Printers section	
HP J2600A	AdvanceStack 10BaseT Hub-12	802.3	Any	All Models w/10BaseT	Transp.
w/J2603B	SNMP management	SNMP	NA	All Models	9.0-10.20
HP J2601A°/B°	AdvanceStack 10BaseT Hub-24	802.3	Any	All Models	Transp.
w/J2603B	SNMP management	SNMP	NA	All Models	9.0-10.20
HP J2602A°	AdvanceStack 10BaseT Hub-48	802.3	Any	All Models	Transp.
w/J2603B	SNMP management	SNMP	NA	All Models	9.0-10.20
HP J2610A°/B	AdvanceStack 10BaseT Hub-8U	802.3	Any	All Models	Transp.
w/J2612A	SNMP management	SNMP	NA	All Models	9.0-10.20
HP J2611B°	AdvanceStack Hub-16U	802.3	Any	All Models	9.0-10.20
HP J2628A	Router 210, 12 10BaseT, 1 WAN, managed	802.3	Unsup. <sup>120</sup>	All Models w/10BaseT	9.0-10.20
HP J2630A	AdvanceStack 10BaseT Hub-12, managed	802.3	Any	All Models w/10BaseT	9.0-10.20
HP J2631A°/B	AdvanceStack 10BaseT Hub-24, managed	802.3	Any	All Models w/10BaseT	9.0-10.20
HP J2632A°/B	AdvanceStack 10BaseT Hub-48, managed	802.3	Any	All Models w/10BaseT	9.0-10.20
HP J2645AA	10/100VG LAN Link	EISA	$\Rightarrow$	See Interfaces section	<
HP J2794A	X.25, high performance	EISA	$\Rightarrow$	See Interfaces section	⇐
HP J2802A°/B	ATM adaptor, OC3/155 Mbps	EISA	$\Rightarrow$	See Interfaces section	(=
HP J2803A°/B	ATM adaptor, OC3/155	HSC	$\Rightarrow$	See Interfaces section	(=
HP J2980A	AdvanceStack 10/100 LAN Switch-16	802.3, 802.12	Any	All Models	9.0-10.20
HP J3100A°/B HP J3101A°	AdvanceStack Switch 2000	Various	Any	All Models	9.0-10.20
HP J3110A	JetDirect 600N, 10BaseT RJ45	EIO	$\Rightarrow$	See Text Printers section	(=
HP J3111A	JetDirect 600N, 10BaseT RJ45, 10Base2 BNC	EIO	$\Rightarrow$	See Text Printers section	←
HP J3112A	JetDirect 600N, Token Ring 802.5 RJ45 and DB9	EIO	⇒	See Text Printers section	←
HP J3113A	JetDirect 600N, 10BaseT and 100BaseTX RJ45	EIO	⇒	See Text Printers section	←
HP J3125A	AdvanceStack Switch 200	802.12	Any	All Models w/100VG LAN	9.0-10.20
HP J3126A°	AdvanceStack Switch 100	802.12	Any	All Models w/100VG LAN	9.0-10.20
HP J3127A	AdvanceStack 10BaseT Hub-8E	802.3	Any	All Models	9.03-11.0

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP J3137A°	AdvanceStack 100VG Hub-7E	802.12	Any	All Models w/100VG LAN	9.0-10.20
HP J3175A	AdvanceStack Switch 208T	802.3u		All Models w/100bT LAN	9.0-10.20
HP J3177A	AdvanceStack Switch 224T	802.3u		All Models w/100bT LAN	9.0-10.20
HP J3188A	Hub 16M, 10BaseT	802.3			Requires Cisco software
HP J3200A	AdvanceStack Switching Hub-12R, 10BaseT	802.3		All Models	9.03-9.07 10.01-11.0
HP J3202A	AdvanceStack Switching Hub-24R, 10BaseT	802.3		All Models	9.03-9.07 10.01-11.0
HP J3204A	AdvanceStack Switching Hub-24T, 10BaseT	802.3		All Models	9.03-9.07 10.01-11.0
HP J3233A°/B	AdvanceStack 100BaseT Hub-12TXM	802.3u		All Models w/100bT LAN	9.0-10.20
HP J3234A°/B	AdvanceStack 100BaseT Hub-12TX	802.3u		All Models w/100bT LAN	9.0-10.20
HP J3235A	AdvanceStack 100BaseT Hub-8TXE	802.3u		All Models w/100bT LAN	9.0-11.0
HP J3245A	AdvanceStack Switch 800T				
HP J3263A	JetDirect 300X, 10BaseT and 100BaseTX, one RJ45, one parallel	802.3, 802.3u	NOP	See Text Printers section	
HP J3272A	AdvanceStack 100BaseT Hub 24TX, 24 RJ45, one RJ45 cascade.	802.3u		All Models w/100bT LAN	9.0-11.0
HP J3298A	ProCurve Switch 212M	802.3			
HP J3299A	ProCurve Switch 222M	802.3			
HP J3300A	AdvanceStack 10BaseT Hub12, 12 RJ45, MDI switch, transceiver slot.	802.3	Any	All Models	9.07-11.0
HP J3301A	AdvanceStack 10BaseT Hub12M, managed	802.3	Any	All Models	9.07-11.0
HP J3302A	AdvanceStack 10BaseT Hub24, 24 RJ45, MDI switch, transceiver slot.	802.3	Any	All Models	9.07-11.0
HP J3303A	AdvanceStack 10BaseT Hub24M, managed	802.3	Any	All Models	9.07-11.0
HP J3420A	ATM adaptor	GSC-M	$\Rightarrow$	See Interfaces section	<b>⇐</b>
HP J3457A	Quad Ethernet LanProbe	802.3	NOP	All Models	w/NetMetrix Software
HP J4110A	ProCurve Switch 8000M	802.3u	Any	All Models	9.05-9.07 10.01-11.0
HP J4120A	ProCurve Switch 1600M, 16 x 10/100	802.3u	Any	All Models	9.05-9.07 10.01-11.0
HP J4121A	ProCurve Switch 4000M	802.3u	Any	All Models	9.05-9.07 10.01-11.0
HP J4122A	ProCurve Switch 2400M, 24 x 10/100	802.3u	Any	All Models	9.05-9.07 10.01-11.0
HP L1025A°	QuickBurst cable modem	802.3	Note <sup>119</sup>	All Models w/10BaseT	9.03-10.20
HP L1100A°°	OmniShare Conferencer	RS232, POTS	NOP	Never supported	Unsup.
HP 2334A°	X.25 Cluster controller	RS232	NOP	Unsupported	Unsup.
HP 2335A°	X.25 Cluster controller	RS232	NOP	Unsupported	Unsup.
HP 2340A°	DTC-16 LAN Terminal Server	802.3	NOP	Unsupported	10.01-11.0
HP 2342A°	TS-8 terminal controller	802.3	NOP	Never supported	Unsup. <sup>121</sup>
HP 2345A°	DTC LAN Terminal Server	802.3	NOP	Unsupported	Unsup. <sup>121</sup>
HP 25567A <sup>∞</sup>	LAN, IEEE-802 Thin/AUI	EISA		See Interfaces section	
HP 25567B°	LAN, IEEE-802 Thin/AUI	EISA		See Interfaces section	

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP 2717x°	OEM Hubs	802.3	Unsup.	Unsupported	Unsup.
HP 27270°A/B to HP 27278°A/B	HP Router, 4 VME, managed	802.3	Unsup. <sup>120</sup>	All Models	8.05-10.10
HP 27285A	AdvanceStack Router 440 (aka HP Router ER) 2 802.3 (AUI), 2 WAN, managed	802.3	Unsup. <sup>120</sup>	All Models	8.05-10.10
HP 27286A°	AdvanceStack Router 445 (aka HP Router TR), 1802.3 (AUI), 1802.5, 2 WAN, managed	802.3	Unsup. <sup>120</sup>	All Models	8.05-10.10
HP 27287A°	AdvanceStack Router 470, 1, 1, managed	802.3	Unsup. <sup>120</sup>	All Models	8.05-10.10
HP 27288A	AdvanceStack Router 430 1 802.3 (AUI), 3 WAN, managed	802.3	Unsup. <sup>120</sup>	All Models	8.05-10.10
HP 27289A°/B	AdvanceStack Router 240 1 802.3 (AUI), 1 WAN, managed	802.3	Unsup. <sup>120</sup>	All Models	8.05-10.10
HP 27290A°	AdvanceStack Router 480 4 802.3, 1 FDDI, managed	802.3	Unsup. <sup>120</sup>	All Models	8.05-10.10
HP 28641A <sup>∞</sup> /B	10Base2 ThinLAN MAU	AUI/m	Any	All Models w/AUI <sup>115</sup>	Transp.
HP 28645A°°	Multiport repeater, 1 AUI/f, 3 10Base2/m	802.3	Any	All Models	Transp.
HP 28647°°A/B	StarLAN Bridge, 1 StarLAN (1Mbps), 1 AUI, 1 BNC	802.3	N/A	No 1 Mbps LAN interface	N/A
HP 28648B <sup>∞</sup>	LAN Bridge, 2 AUI/f	802.3	Unsup. <sup>120</sup>	Formerly supported	Transp.
HP 28649A <sup>∞</sup>	IEEE 802.3 LAN to 802.5 Token Ring bridge; 1 AUI/f, 1?	802.3, 802.5	Unsup. <sup>120</sup>	Formerly supported	Transp.
HP 28663A <sup>∞</sup>	StarLAN-10 Hub; 1 AUI/f, 12 RJ-45	802.3	Unsup.	Never supported	Unsup.
HP 28664A <sup>∞</sup>	StarLAN-10 MAU, 1 AUI/m, 1 RJ-45	802.3	Unsup.	Never supported	Unsup.
HP 28673A	AdvanceStack LAN Bridge MB, 2 AUI, 1 console, managed	802.3	Unsup. <sup>120</sup>	All Models	8.05-10.10
HP 28674A°°/B	AdvanceStack Remote Bridge RB, 1 AUI, 1 WAN	802.3	Unsup. <sup>120</sup>	All Models	Transp.
HP 28681A	10:10 LAN Bridge LB, 2 AUI, 1 console, unmanaged	802.3	Unsup. <sup>120</sup>	All Models	Transp.
HP 28682A	Fiber Optic Hub Plus, 1 AUI, 8 ST	802.3	Any	All Models	Transp.
HP 28683A	Fiber Optic MAU (Transceiver), 1 AUI/m, 1 FOIRL	AUI	Any	All Models w/AUI <sup>115</sup>	Transp.
HP 28684A°°/B°	EtherTwist Hub; 1 AUI, 12 RJ-45	802.3	Any	All Models	Transp.
HP 28685A°°/B	10BaseT EtherTwist MAU, 1 AUI/m, 1 RJ45	AUI	Any	All Models w/AUI <sup>115</sup>	Transp.
HP 28688A°°/B°	EtherTwist Hub Plus, 1 AUI, 1 25-pair (12 port), managed	802.3	Any	All Models	8.05-10.10
HP 28691A°	EtherTwist Hub/8, 1 AUI, 1 25-pair (8 port), unmanaged	802.3	Any	All Models	Transp.
HP 28692A	HP ThinLAN Hub Plus, 1 AUI, 9 10base2, managed	802.3	Any	All Models	8.05-10.10
HP 28699A°	EtherTwist Hub Plus/48, 1 AUI, 4 25-pair (48 port), managed	802.3	Any	All Models	8.05-10.10
HP 32066/68A <sup>∞</sup>	Codex 2680 modem	RS232	Unsup.	Never supported	Unsup.

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP 30241A	10Base5 ThickLAN MAU, 1 AUI/m, 1 Type N tap	AUI	Any	All Models w/AUI <sup>115</sup>	Transp.
HP 37212A°°	1200 baud HP modem	RS232	NOP	Unsupported	8.05-9.03∇
HP 37212B <sup>∞</sup>	2400 baud HP modem	RS232	NOP	Unsupported	8.05-9.03∇
HP 39301A°	Optical 8/16-channel repeater	RS232	Unsup.	Unsupported	Unsup.
HP 4985A	LanProbe III Plus/ Token RingMonitor, RJ-45 UTP, DB9 STP, RS-232C (SLIP)	802.5	Unsup.	All Models	w/NetMetrix software
HP 4986A	LanProbe III Plus/ Ethernet Monitor, RJ- 45 10BaseT, BNC 10Base2, RS-232C (SLIP)	802.3	Unsup.	All Models	w/NetMetrix software
HP 4991A°	LanProbe Network Monitor	802.3	NOP	All Models	8.03 w/4998A
HP 4992A°	LanProbe Node Locator	802.3	NOP	All Models	8.03 w/4998A
HP 4995°/6A°	LanProbe II Network Monitor	802.3	NOP	All Models	8.03 w/4998A
HP 50759A°	Remote Support modem	RS232, AT	Unsup.	Unsupported	Unsup.
HP 92178S <sup>∞</sup>	ABC switch	RS232	Transp.	Unsupported	Transp.
HP 92203A <sup>∞</sup>	Codex 2264 V.32 modem	RS232	NOP	Unsupported	Unsup.
HP 92205 <sup>oo</sup> A/C	Hayes Smartmodem 1200	RS232, AT	NOP	Unsupported	8.05
HP 92205B <sup>∞</sup>	Hayes Smartmodem 2400	RS232, AT	NOP	Unsupported	8.05
HP-Apollo A-NET-ITR°	IBM token ring i/f	ISA		See Interfaces section	
HP-Apollo K1095°	"ETH-RPTR-FIBER" AFR-1 Fiber Optic Repeater; 2 SMA, 1 AUI/f	802.3	Transp.	OEM Vendor supported	Unsup.
HP-Apollo K1096°	"ETH-RPTR-MR2" MR-2000C Multiport Thinnet repeater; 2 BNC	802.3	Transp.	OEM Vendor supported	Unsup.
HP-Apollo K1097°	"ETH-RPTR-2C" AMR-9C Multiport repeater; 2 AUI/f	802.3	Transp.	OEM Vendor supported	Unsup.
HP-Apollo K1098°	"ETH-RPTR-9C" AMR-9C Multiport repeater, 8 BNC, 1 AUI/f	802.3	Transp.	OEM Vendor supported	Unsup.
HP-Apollo K1112°	"ETH-XCVR-MP8" AMT-8 Multiport MAU; 8 AUI/m, 1 AUI/m?	802.3	Transp.	OEM Vendor supported	Unsup.
HP-Apollo K1115°	"ETH-XCVR-TMS3" MAU, 10Base2; 1 AUI/m, 1 BNC	AUI/m	Transp.	OEM Vendor supported	Unsup.
HP-Apollo K1116°	"ETH-XCVR-03DIAG" MAU, 10Base2; 1 AUI/m, 1 BNC	AUI/m	Transp.	OEM Vendor supported	Unsup.
HP-Apollo K1117°	"ETH-XCVR-02DIAG" MAU, 10Base5; 1 AUI/m, 1 N-type	AUI/m	Transp.	OEM Vendor supported	Unsup.
HP-Apollo K1118°	"ETH-XCVR-3C" MAU, 10Base5; 1 AUI/m, 1 N-type	AUI/m	Transp.	OEM Vendor supported	Unsup.
	MultiTech modems				
HP-Apollo K1489°°	MT212AH3 1200 bps	RS232, AT	NOP	Unsupported	Unsup.
HP-Apollo K1492∞	MT224AH 2400 bps	RS232, AT	NOP	Unsupported	Unsup.
HP-Apollo K1494°°	MT224EH (MNP5)	RS232, AT	NOP	Unsupported	Unsup.
HP-Apollo K1498°	MT932EA V.32	RS232, AT	NOP	Unsupported	Unsup.
HP-Apollo K1769 <sup>∞</sup>	"RNS-ATR" Rem. Net. Switch	ATR	Unsup.	Unsupported	Unsup.
HP-Apollo TBIT-02500°	Telebit T2500 modem	RS232, AT	NOP	OEM Vendor supported	Vendor
Complementary Hardware Vendors			oftware suppo	rices implies no endorsement or support claims are drawn from information	

Vendor & Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support	
Central Data, +1 (217) 359-	8010	http://www	ı.cd.com/			
<various> RS-232C multiplexers</various>		nsSCSI	N/A	B-Class, C-Class, J-Class, all 700 Models, K-Class (single-processor only, and with dedicated 28655A card)	9.03-9.07 10.01-10.20	
Interphase, (214) 654-500	00	http://www.iphase.com/				
4811	FDDI interface	EISA	NOP	See Interfaces section		
Telebit, +1.508.441.2181		http://www	http://www.telebit.com/			
TrailBlazer°	Modem	RS232, AT	NOP	Unsupported	8.05	
U.S.Robotics, (800) 342-5	877	http://www	.usr.com/in	dex.html		
HST/V.32 dual std.°	Modem	RS232, AT	NOP	Unsupported	8.05	
USR Courier 2400°	Modem	RS232, AT	NOP	Unsupported	8.05	
USR Courier HST°	Modem	RS232, AT	NOP	Unsupported	8.05	

#### **Networking Device Notes:**

- 115. Requires 15-pin D-sub connector. Systems with 15-pin Micro D-sub connectors, such as Models 743 and 748 require an A4303A adaptor.
- 116. See Glossary for further information on SICL.
- 117. LAN servers require access to a Series 800 system or DOS PC for execution of their network management software.
- 118. DTC LAN terminal servers require access to a an HP 3000 system for execution of their network management software.
- 119. Although cable modems are transparent 802.3 nodes, booting is not recommended due to performance considerations.
- 120. Booting and diskless operation through bridges, gateways and routers is not supported, and placing diskless nodes beyond the LAN segment of the server is not recommended.
- 121. The 2340A and 2345A LAN terminal servers require access to a Series 800 system or DOS PC for execution of their network management software.

## **Interfaces**

These tables list all card cages, addon slots and interface cards about which supports are likely to arise, as well as selected VME and VXI devices.

### **PA-RISC Workstation Slots**

The support status of cards for each of the following slots types is described in a separate table for each card type.

ISA cards are listed in the EISA table.

GSC-M and HSC cards are in the GSC table

Processor-specific "other" cards, including Model 712 GIO and TSIO cards, are in the Processor-Specific table.

All other cards, and devices often confused with card, are in a final Miscellaneous table

### **PA-RISC Workstation Available Slots**

SPU Model	EISA	GSC	HP-PB	HSC	PCI	SGC	VME, VXI	Other
B132L	1 <sup>122,123</sup>	2 <sup>122</sup>	None	None	2 <sup>123</sup> PCI-32, 3.3V, 1x	None	None	None
B132L+	1 <sup>122,123</sup> Opt.	2 <sup>122</sup>	None	None	2 <sup>123</sup> PCI-32, 5V, 1x	None	None	None
B160L	1 <sup>122,123</sup>	2 <sup>122</sup>	None	None	2 <sup>123</sup> PCI-32, 3.3V, 1x	None	None	None
B180L	1 <sup>122,123</sup> Opt.	2 <sup>122</sup>	None	None	2 <sup>123</sup> PCI-32, 5V, 1x	None	None	None
C100	3 <sup>122</sup>	4 <sup>122</sup>	None	None	None	None	None	None
C110	3 <sup>122</sup>	4 <sup>122</sup>	None	None	None	None	None	None
C160	3 <sup>122,123</sup>	4 <sup>122</sup>	None	None	2 <sup>123</sup> PCI-32, 3.3V, 1x	None	None	None
C160L	3 <sup>122,123</sup>	4 <sup>122</sup>	None	None	2 <sup>123</sup> PCI-32, 3.3V, 1x	None	None	None
C180-XP	3 <sup>122,123</sup>	4 <sup>122</sup>	None	None	2 <sup>123</sup> PCI-32, 3.3V, 1x	None	None	None
C200	1 <sup>122,123</sup> Opt.	4 <sup>122</sup>	None	None	2 <sup>123</sup> PCI-64, 3.3v, 4x 2 <sup>123</sup> PCI-32, 5v, 1x	None	None	None
C240	1122,123	4 <sup>122</sup>	None	None	2 <sup>123</sup> PCI-64, 3.3v, 4x 2 <sup>123</sup> PCI-32, 5v, 1x	None	None	None
EPS20								
J200	4 <sup>124</sup>	3 <sup>124</sup>	None	None	None	None	None	None
J210	4 <sup>124</sup>	3 <sup>124</sup>	None	None	None	None	None	None
J210XC	4 <sup>124</sup>	3 <sup>124</sup>	None	None	None	None	None	None
J2240	1 <sup>137</sup>	3 <sup>138</sup>	None	None	2 PCI-64 <sup>138</sup> , 3.3v, 4x, 3 PCI-32 <sup>138</sup> , 5v, 1x	None	None	None
J280	4 <sup>124</sup>	3 <sup>124</sup>	None	None	None	None	None	None
J282	4 <sup>124</sup>	3 <sup>124</sup>	None	None	None	None	None	None

Page 124 Interfaces

#### **PA-RISC Workstation Available Slots**

SPU Model	EISA	GSC	НР-РВ	HSC	PCI	SGC	VME, VXI	Other
K260-EG	None	None	2 double 2 single	None <sup>125</sup>	None	None	None	None
K460-EG	None	None	2 double 2 single	4 opt. 125	None	None	None	Note <sup>126</sup>
K460-XP	None	None	2 or 4 dbl. 2 or 4 sngl.	2	None	None	None	None
MPS10	Varies <sup>127</sup>	Per Console	None	None	None	Per Console	None	None
TelePACE			None	None	None			
705°	None	None	None	None	None	None	None	None
710°	None	None	None	None	None	None	None	None
712 [/any]	None	1 GIO <sup>128</sup>	None	None	None	None	None	1 TSIO <sup>129</sup>
715s [/any]	4	None	None	None	None	2	None	None
715t [/any]	1	None	None	None	None	1	None	None
715/33°, /50°	1 <sup>130,131</sup> max.	None	None	None	None	1 <sup>131</sup> E-SGC max.	None	None
715/64, /80	1 <sup>131</sup>	1 <sup>131</sup>	None	None	None	None	None	None
715/100 /100XC	1 <sup>131</sup>	1 <sup>131</sup>	None	None	None	None	None	None
720°	1 max.	None	None	None	None	1	None	None
725/50°, /75°	4 <sup>131,132</sup> max.	None	None	None	None	1 <sup>131</sup> E-SGC	None	None
725/100	4 <sup>133</sup>	3 <sup>133</sup> GSC	None	None	None	None	None	None
730 [/50]	1 max.	None	None	None	None	1	None	None
735 [/99]	1	None	None	None	None	1	None	None
735CL°	Varies	Per Console	None	None	None	Per Console	None	None
735/125	1	None	None	None	None	1	None	None
742i	None	None	None	None	None	None	vme6Ux2 <sup>13</sup>	None
743i [/any]	None	2 GSC-M	None	None	None	None	vme6Ux1 <sup>135</sup>	None
V743 [/any]	None	2 GSC-M	None	None	None	None	Cx1 <sup>136</sup>	None
744/132L								
745i [/any]	4 max.	None	None	None	None	None	None	None
747i [/any]	2 max.	None	None	None	None	1	6 VME	None
748i [/any]	4	2 GSC-M	None	None	None	None	6 VME	None
750°	4 max.	None	None	None	None	2	None	None
755 [/any]	4	None	None	None	None	2	None	None

#### **Available Slots Notes:**

- 122. Each EISA slot is co-located with a GSC slot. Each PCI slot is co-located with a GSC slot. Once a slot is used for one card type, it becomes unavailable any other card type.
- 123. One of the EISA slots shares a bulkhead with one of the PCI slots.
- 124. 2 slots are shared EISA/GSC
- 125. The HSC slot on the multi-function I/O card is occupied by the standard VISUALIZE-EG graphics adaptor. This slot is available if the configuration permits removal of that card.
- 126. One dedicated system bus slot is available for VISUALIZE-48XP graphics or the optional 4 HSC slots.
- 127. The 802.3 cluster has one EISA slot available. The FDDI cluster has none.
- 128. The "GIO" (General I/O) slot is a Model 712-specific GSC slot and accepts only 712-specific cards, including the A4011A, A4013A, A4014A, A4015A, and A2878A.

Interfaces Page 125

- 129. The "TSIO" (TeleShare I/O) slot in the Model 712 accepts only the A4012AA card.
- 130. Slot not available if HCRX graphics installed.
- 131. This slot supports co-located EISA and GSC or SGC, which share the bulkhead. Use of the slot for one type of card prevents use of the slot for any other card.
- 132. Reduced to 3 slots in the CRX24Z or CRX48Z configuration.
- 133. 3 of the EISA slots are co-located with the 3 GSC slots. 1 GSC (and EISA) slot is lost if a fast-wide disk Option is specified. Another GSC (and EISA) is lost if HCRX graphics is specified.
- 134. The 742i is a 2-slot VME 6U card.

- 135. The 743i is a 1-slot VME 6U card.
- 136. The V743 is a 1-slot C-size VXI card.
- 137. Requires purchase of A4955A#0D1 kit w/ original purchase of processor.
- 138. Two GSC slots co-located with PCI-64 slots, one GSC slot co-located with a PCI-32 slot.

Page 126 Interfaces

#### **Workstation SCSI**

Although workstation SCSI conforms to ANSI SCSI-2 or SCSI-3, these notations are insufficiently precise to indicate compatibility.

The tables in this document use the notation "<rby>SCSI", where:

<r>=Data Rate, max.
" " 5 Mbytes/sec

"f" "fast" (10 or 20 MB/sec)

"u" "Ultra" (20 or 40 Mb/sec)

<w> = Bus Width:

"n" 8-bit narrow "w" 16-bit "Wide"

<v> = Signalling Voltage Mode "s" Single-ended 5V "d" Differential 5V "l" Low voltage 3.3V Bus width (8- or 16-bit) and line drivers (single-ended, differential or low-voltage differential signalling voltage) are the critical criteria.

Connector styles are also significant, but are presently beyond the scope of this document. Refer to the Workstations Configuration and Order Guides for a SCSI cable matrix.

#### **SCSI Notation**

Abbreviation	Description	Comment
fnsSCSI nsSCSI	8-bit, single-ended	nsSCSI is standard on all workstations, and some add-on cards are available. Some mcSCSI and most UltraSCSI devices are compatible with an nsSCSI interface.
fndSCSI ndSCSI	8-bi,t differential	Only the 25525A°/B EISA interface supports ndSCSI. External converters (unsupported) are available to interconnect nsSCSI and ndSCSI.
fwsSCSI	Fast, 16-bit, single-ended	(Ultra) fwsSCSI interfaces are available on new B- and C-Class systems. No add-in card is presently available from HP for workstations. Cards are available from Complementary Hardware Vendors.
fwdSCSI	Fast, 16-bit, differential	Built-in and plug-in fwdSCSI is available in several forms. Wide-to-narrow external cables and converters are not supported.
unsSCSI	UltraSCSI, 8-bit, Single-Ended	No unsSCSI interface presently available from HP for workstations. unsSCSI devices may generally be used with an nsSCSI interface (although not at full performance).
uwsSCSI	UltraSCSI, 16-bit, Single-Ended	uwsSCSI interfaces are available on new B- and C-Class workstations.
uwdSCSI	UltraSCSI, 16-bit, Differential	No uwdSCSI interface presently available from HP for workstations. uwdSCSI devices are generally compatible with an fwdSCSI interface (although not at full performance).
lvdSCSI	UltraSCSI, 16-bit, Low Voltage Differential	No lvdSCSI interface presently available from HP for workstations.
Other Notations		
mcSCSI	Apple Macintosh-compatible nsSCSI.	This implies that a 25-pin D-sub connector is present (usually at the device), and that such a device, if supported, must be the last device on the bus.
xxSCSI	Unspecified SCSI	Various SCSI interface options are available for the device, but not all are supported.

Wide (host) to narrow (device) cables are not supported on workstations.

Signal converters (such as nsSCSI-ndSCSI) exist, but none are presently supported on workstations.

As long as the bus width and signalling match, the interface and device can negotiate the fastest mutually supported data rate. It is possible to use an "ultra" device on a "fast" interface, and vice-versa. Devices which supported only the 1.5 MB/sec asynchronous mode may be used with any interface having compatible width and line drivers.

All workstation "narrow" SCSI interfaces are "fast"-capable.

The only penalties for using a device that is faster than the interface are: a. reduced max cable length, and b. the device will not operate at full speed. For customers desiring to connect unsupported SCSI devices, an ioctllevel API is provided, but software driver source is not presently available.

Interfaces Page 127

## I/O Slots/Cages/Expanders

Some processor models accept expansion kits to add I/O slots.

Where such kits are not available, an external EISA or PCI expander may be a possible solution.

There are no external GIO, GSC, HSC or SGC expanders.

## Backplanes, Slots/Adaptors & Card Cages

Vendor& Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP A1401A°	DIO-II to DIO slot adaptor	DIO-II	NA	No DIO-II slots	NA
HP A1460A°	Add 4 EISA slots	s400	NA	Incompatible	NA
HP A1467A <sup>90</sup>	VMEbus expander	s400	NA	Incompatible. Select Model 74x <i>i</i> .	NA
HP A1828A	14 slot expansion	HP-PB	Unsup.	Unsupported	Unsup.
HP A2804A	EISA slot	SGC	IODC 1.1	Model 715/33 (without CRX-24)	9.0-10.20
HP A2943A	Upgrade from 2 to 4 slots	HP-PB	Unsup.	E-Class device	Unsup.
HP A2990A	4-Slot HSC Expansion Kit	HP-PB		K400-Series Models	10.20
HP A3185A	4-Slot HP-PB Expansion Kit	HP-PB		EPS20	10.01
HP A3186A	2-Slot HSC Expansion Kit	HP-PB		EPS20, K400-Series Models	10.20
HP A4000A°	7-slot VME cage	VME	NOP	Model 742 <i>i</i>	9.05-9.07
HP A4001A°	22-slot VME cage	VME	NOP	Model 742 <i>i</i>	9.05-9.07
HP A4219A	Model 744 expansion kit	GSC-M	Any	Models 743, 744, 748/64, 748/100, 748/132L, 748/165L	10.20-11.0/32
HP A4262A	Model 743 expansion kit (required for GSC-M cards, adds 2 GSC-M slots)	743	Any	TelePACE, Models 743, 748/64, 748/ 100	9.05-11.0/32
HP A4269A	PCMCIA Type II adaptor	743		Models 743, 748	
HP A4350A	Mass Storage tray upgrade.	Tray	Any	TelePACE, Model 748/[all]	9.03-11.0/32
HP A4504A	PMC Bridge Board	Daughter		Models 743, 744, 745/132L, 748/[all]	10.20-11.0/32
HP A4505A	4 Slot PCI Module upgrade. Adds 4 PCI slots (5V), disables EISA and HIL.	Tray		Models 748/[all]	10.10-11.0/32
HP A4509A	PMC Bridge Board Expansion	Daughter		Models 743, 744, 745/132L, 748/[all]	10.20-11.0/32
HP A4542A°	EISA slot for B132L+ or B180L, factory-integrated only	Backplane	NOP	Models B132L+ and B180L	10.20-11.0/32
HP A4546A°	EISA slot for C200, factory-integrated only. Standard on C240.	Backplane	NOP	Model C200	10.20-11.0/32
HP A4955A	EISA slot for J2240, factory-integrated only.	Backplane	NOP	Model J2240	10.20-11.0/32
HP A4980A	4-slot PCI Module	Daughter		Model 745/132L	10.20-11.0/32
HP E1300/01A°/B	VXI A-size mainframe, 3-slot	VXI	NOP		
HP E1302A	VXI B-size mainframe, 20-slot	VXI	NOP		
HP E1401A°	VXI C-size mainframe, 13-slot, P1/P2	VXI	NOP	Model V743	9.05
HP E1401T	VXI C-size devel. mainframe, 11-slot	VXI	NOP	Model V743	9.05
HP E1421A°	VXI C-size mainframe, 6-slot	VXI	NOP	Model V743	9.05
HP E2910A	PCI Bus Exerciser	ISA	N/A	Unsupported	None
HP E4220A°	VXI C-size cage, w/color VGA CRT, PS2 and HIL ports	VXI			
HP E8401A	VXI C-size mainframe, 13-slot	VXI-C			
HP E8402-04A	VXI C-size mainframes, 13-slot with Enhanced Monitor	VXI-C			
HP S2295A	Full 7-slot EISA Expander	EISA	Any	Models 715 [/all], 720, 730	9.03-9.07

Page 128 Interfaces

### Backplanes, Slots/Adaptors & Card Cages

Vendor& Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support	
HP S2399A°	Limited 6-slot EISA expander	EISA	Some	All Models	Transp.	
HP Z5177A	PCMCIA slot adaptor	GSC-M	N/A	Model 743	Unsup.	
Complementary Hardwa	re Vendors	Note: Listing of CHV devices implies no endorsement or support of them by HP. A hardware and software support claims are drawn from information published by t CHV device supplier.				
Bit3 Computer Corporati	on, Minneapolis MN, +01 612-881-6955	http://www.b	it3.com			
2101	PCI-PCI Expansion Unit, 7 slot	PCI-5	Unsup.	See Note <sup>139</sup>	10.20	
MDL Corp.,		http://www.m	ndlcorp.com			
EX700	EISA Expander	EISA		Models 715, 720, 730 or 735		

139. This unit is not supported on PA-RISC workstations by HP or by Bit3, but has been used in PCI development testing. Because 4 of the 7 slots are bridged off the first 3 slots, which are bridged off the host computer's PCI bus, any cards in the last 4 slots

are at the present HP-UX limit of 2 bridges. Any cards in the final 4 slots must be single-function, as multifunction cards are commonly implemented via an on-card additional bridge.

### **Interface and Host Adaptor Cards**

These tables list all EISA, GIO, GSC, GSC-M, HP-PB, HSC, ISA, PCI, SGC, E-SGC, TSIO cards and add-on slots about which support questions are likely to arise, as well as selected VME and VXI devices.

Details on supported video cards are cross-referenced to the Graphics Video section of this document.

Test & measurement VME and VXI cards, for use with the 740-series SPUs, in general are not listed, as they are beyond the scope of this document.

An HP-IB connection is also available via the E2050A external LAN adaptor (see Networking Devices section).

## **Processor-Specific Cards**

(Including GIO, TSIO)

Details on supported video cards are cross-referenced to the Graphics Video section of this document.

Standard GSC cards have an EISA form factor.

GIO (General I/O) and TSIO (Tele-Share I/O) are GSC form factors specific to the Model 712.

The "Min. Boot ROM" column indicates the minimum revision of PDC/IODC ROM code required to boot an

operating system, recovery system or diagnostic kernel from or through the device, or use that device as console. "Transp." means that the device is transparent to software.

### Processor-Specific Cards (Including GIO, TSIO)

Vendor& Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP A1986A	EISA slot for Model 720	SGC	$\Rightarrow$	See SGC (and DIO-II) Cards	⇐
HP A2089-66530	Video/Audio for 715s/t	SGC	$\Rightarrow$	See SGC (and DIO-II) Cards	⇐
HP A2654A	FDDI Single, Daughter i/f	755	NOP	Model 755 <sup>140</sup>	9.0-10.10
HP A2658A	802.3 AUI Daughter	735	IODC 1.1	Model 735	9.0-10.10
HP A2665A	FDDI Daughter i/f	735	NOP	Model 735	9.0-10.10
HP A2831A	802.3 10Base2 ThinLAN Daughter	735	IODC 1.1	Model 735	9.0-10.10

Interfaces Page 129

## Processor-Specific Cards (Including GIO, TSIO)

Vendor& Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP A2878A	712 2nd video	GIO	$\Rightarrow$	See Graphics Video section	←
HP A2889A	fwdSCSI interface	Daughter	Any	Models B132L and B160L only (not B132L+)	10.20-11.0/32
HP A2991-60001	Access Port modem	Daugher	Any	Models C160, C180, C200 and C240 only (excludes C160L)	10.20
HP A3262-69211	Access Port (consumes topmost combined GSC+EISA slot)	Custom +GSC	Any	Models C160, C180, C200 and C240 only (excludes C160L)	10.20
HP A4011A	802.5 Token Ring interface	GIO	Any	Model 712	9.03-9.07
HP A4011B	802.5 Token Ring interface	GIO	Any	Model 712	10.01-10.10
HP A4012A°, HP A4012AJ°	TeleShare POTS interface, analog RJ11C	GIO	Any	Model 712	9.05-9.07∇
HP A4013A°	Second serial port interface	GIO	Any	Model 712	9.03-11.0/32
HP A4014A	Second LAN (802.3, AUI and 10BaseT) plus 2nd serial port interface	GIO	Any	Model 712	9.03-11.0/32
HP A4015A	2nd serial & X.25 Link w/DB9M RS-232C connects	GIO	Any	Model 712	9.03 (w/J2232A Streams)-10.20
HP A4217A°	Dual head/dual LAN	GIO+TSIO	Any	Model 712	9.03-10.20
HP A4625A	Hi-Res kit	VRAM	$\Rightarrow$	See Graphics Video section	<b>(=</b>
Complementary Hards	ware Vendors	_	ware support cl	implies no endorsement or support o aims are drawn from information pub	-
Test and Measurement Systems, Loveland CO, 970-669-6553		http://www.ta	amsinc.com/		
TAMS 50488	HP-IB interface	GIO	N/A	Model 712	9.01-9.07⊥10.01- 10.20

## **Processor-Specific Card Notes:**

140. Not supported on Dual CRX24 or Quad CRX CRX systems. Use an EISA FDDI card.

Page 130 Interfaces

Note: HP-UX 10.20 is the final release of workstation HP-UX that supports EISA cards.

An EISA slot may be used for any supported ISA card. Note that EISA slots are optional on some recent SPUs, and may only be ordered with the original system purchase.

The "Min. Boot ROM" column indicates the minimum revision of PDC/IODC ROM code required to boot an operating system, recovery system or diagnostic kernel from or through the

device, or use that device as console. "Transp." means that the device is transparent to software.

Note: The HP PA-RISC Device I/O Library [DIL] is not fully implemented on PA-RISC Workstation HP-UX. In particular HP-IB support is limited to simple (non-AMIGO, non-CIPER) I/O for printers and plotters, and only via the 25560A EISA interface.

A Standard Instrument Control Library [SICL, HP E2091D, see Glossary] is available but it does not support non-instrument computer peripherals, and supports only the E2070A/B, E2071A ISA HP-IB and E2074A ISA GPIO cards, and does not support the 25560A EISA HP-IB interface.

An HP-IB connection is also available via the E2050A external LAN adaptor (see Networking Devices section).

For information on SCSI abbreviations, see "SCSI Notation" on page 127.

### **EISA and Selected ISA Cards**

Vendor& Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP A1083A°	IGC 20 Video Interface	ISA	NOP	Unsupported	No driver
HP A1086A°	IGC 10 Video Interface	ISA	NOP	Unsupported	No driver
HP A1905A°	Parallel kit	ISA	NOP	Unsupported	Unsup.
	Apollo Token Ring				
HP A2544A°	ATR/9000 Link	EISA	NOP	All EISA Models	8.07-9.07∇
HP A2545A°	ATR/9000 Link & EISA slot	EISA	NOP	Model 720	8.07-9.07∇
HP A2679A	Fast SCSI-2 host adaptor (nsSCSI)	EISA	Unsup.	All EISA Models except J-Class. C-Class and B-Class require card PCO revision A-0003 or later.	9.0-11.0/32
HP A3402A <sup>150</sup>	10/100VG LAN Link	EISA	NOP	All EISA Models	9.0-10.20√, requires J2655AA°
HP A3658A	100BaseT Interface	EISA	N/A	D-Class only, use A4308A	Unsup.
HP A3659A	FDDI Interface	EISA	N/A	D-Class device	Unsup.
HP A4031A°	FiberChannel 266 Mbps	EISA	NOP	All EISA Models	9.03-11.0/32 w/B2904AB s/w
HP A4308A°/B	100BaseT Interface	EISA	N/A	All EISA Models	10.20-11.0/32 <sup>148</sup>
HP BINTSOX70 <sup>∞</sup>	ISDN	EISA	NOP		
HP BINT-4S0700	ISDN	EISA	NOP		
HP BINT-S2P700	ISDN	EISA	NOP		
HP BINT-SOP700	ISDN	EISA	NOP		
HP B5502AA	FDDI Interface	EISA	N/A	All EISA Models	9.05-11.0/32 <sup>147</sup>
HP C1574A	Adaptec AHA-1510A nsSCSI card	ISA	NOP	Unsupported	No driver
HP C1752A°	mcSCSI card for ScanJet-IIc	ISA	NOP	Unsupported	No driver
HP C2502°A/B	mcSCSI card for ScanJet-Ilcx (C2502-60001)	ISA	NOP	Unsupported	No driver
HP C3605A°	SCSI Host Bus Adaptor	ISA	Unsup.	Unsupported	No driver
HP C3609A	Dual channel disk array controller	EISA	Unsup.	Unsupported	No driver
HP D1171A°°	HP-HIL interface	ISA	Unsup.	Unsupported	No driver
HP D1180A <sup>∞</sup>	VGA card w/256 Kb	ISA	Unsup.	Never supported	No driver

EISA/ISA Cards Page 131

Vendor& Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP D1677A <sup>∞</sup>	ESDI controller	ISA	Unsup.	Never supported	No driver
HP D1681A°	SCSI Host Adaptor (PC)	EISA	NOP	Unsupported	No driver
HP D1682A°	SCSI Host Adaptor (PC)	ISA	NOP	Unsupported	No driver
HP D2040A°	Terminal multiplexer	ISA	NOP	Unsupported	No driver
HP D2078A°/B	Fast SCSI-2 host adaptor for HP Net- Server	EISA	NOP	Unsupported	No driver
HP D2378A°	802.5 Token Ring	ISA	NOP	Unsupported	No driver
HP D2325A <sup>∞</sup>	Ultra VGA interface	ISA	NOP	Unsupported	No driver
HP D2382A <sup>∞</sup>	Super VGA interface	ISA	NOP	Unsupported	No driver
HP D2410A°°	AID interface	ISA	NOP	Never supported	No driver
HP D2649A°	SCSI Host Adaptor (PC)	EISA	NOP	Unsupported	No driver
HP D5182A	Audio card	ISA	NOP	Unsupported	No driver
HP E1483A°	VXlink interface	ISA		Unsupported	No driver
HP E1489C HP E1489I°/B°°	MXI interface	EISA	NOP	All EISA Models	SICL <sup>141</sup> 8.05- 9.07⊥10.01⊥10.20∇
HP E2070C HP E2070A°/B°	HP-IB Interface, std.speed, for instruments	ISA	NOP	All EISA Models	SICL <sup>141</sup> 8.05- 9.07⊥10.01⊥10.20∇
HP E2071A/B/C/I	HP-IB Interface, high speed, for instruments	EISA	NOP	All EISA Models	SICL <sup>141</sup> 8.05- 9.07⊥10.01⊥10.20∇
HP E2074A°/B	GPIO Interface	EISA	NOP	All EISA Models	SIC <sup>141</sup> L 8.05- 9.07⊥10.01⊥10.20∇
HP E2075A	GPIO Interface for Win95	ISA	NOP	Unsupported. Use E2074A	Unsupported
HP E2777A	FDDI interface for HP 83000	EISA	NOP	Supported in HP 83000 IC test config only	
HP E2790A	GPIO interface for HP 83000	EISA	NOP	Supported in HP 83000 IC test config only	
HP FC20	Jumbo 250 controller	ISA	NOP	Unsupported	No driver
HP J2102A <sup>∞</sup>	ISDN BRI	ISA	NOP	Unsupported	Unsup.
HP J2104A°	ISDN Basic Rate Interface	ISA	NOP	All EISA Models	8.07 w/J2105A
HP J2109A°	ISDN BRI (USA)	ISA	NOP	All EISA Models	9.03-9.07
HP J2156A°	FDDI-single MIC interface (suggested replacement is B5502AA)	EISA	NOP	All EISA Models, subject to HP-UX version limits.	8.07-9.07∇
HP J2159A	X.25 interface	EISA	NOP	All EISA Models <sup>142</sup>	8.07-10.20∇
HP J2165A°	IEEE 802.5 token ring i/f	EISA	NOP	All EISA Models	8.07-9.07 10.01-11.0/32
HP J2220B #002	EISA PSI (programmable serial interface - protocol depends on software)	EISA	NOP	All EISA Models	10.10-11.0/32
HP J2226A #UG3	SNAplus Link (interface) Option required (supplies card)	EISA	NOP	All EISA Models	8.07-11.0/32 9.0x requires J2232A Streams
HP J2260A	802.3 interface	ISA	NOP	Unsupported	Unsup.
HP J2261A	802.5 interface	ISA	NOP	Unsupported	Unsup.
HP J2405A°	LAN Adaptor NC/16	ISA	NOP	Unsupported	Unsup.
HP J2482A	8-Port RS-232C Multiplexer	EISA	NOP	All EISA Models (per NCD)	10.01 <sup>143</sup> -11.0∇

Page 132 EISA/ISA Cards

Vendor& Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP J2483A	64-Port RS-232C Multiplexer	EISA	NOP	ESY: D-Class servers. Not officially supported on workstations.	10,01 <sup>143</sup> -11.0V
HP J2573A°	10/100VG LAN Adaptor	ISA	NOP	Unsupported	Unsup.
HP J2577A	10/100VG LAN Adaptor	EISA	NOP	Unsupported	Unsup.
HP J2615A	LAN interface	ISA	NOP	Unsupported	Unsup.
HP J2645AA° Notes <sup>144,150</sup>	10/100VG LAN Link	EISA	NOP	All EISA Models	9.0-11.0/32, requires J2655AA°
HP J2794A	X.25, high performance	EISA	NOP	All EISA Models	10.01-11.0/32
HP J2802A°	ATM adaptor, OC3/155 Mbps	EISA	NOP	700 EISA Models. Cannot be used with J2498A.	9.0-9.07 w/J2806Ax
HP J2802B°	ATM adaptor, OC3c/STS-3c/155 Mbps	EISA	NOP	700 EISA Models. Cannot be used with J2498A.	10.01-10.20∇ w/J2806Bx
HP J2815A	Dual Port PSI card (protocol depends on software purchased)	EISA	NOP	All EISA Models	10.01-11.0/32
HP J3239A°	DeskDirect EL-10, LAN Combo	ISA	NOP	Unsupported	No driver
HP S2399A	Limited 6-slot EISA expander	EISA		See Backplanes, Slots/Adaptors & Card Cages table	
HP SC-50 <sup>∞</sup>	PowerTape nsSCSI i/f	ISA	Unsup.	Unsupported	Unsup.
HP TC-15 <sup>∞</sup>	Jumbo i/f with compression	ISA	Unsup.	Unsupported	Unsup.
HP Z1100A°	RasterOps VideoLive	EISA	NOP	All EISA Models	8.07 (no 10.0)
HP Z7048A#001	Dialogic D/240SC-T1	ISA	NOP	All EISA Models	9.05-9.07 10.20
HP Z7048A#002	Dialogic D/320SC+DTI/212	ISA	NOP	All EISA Models	9.05-9.07 10.20
HP Z7048A#003	Dialogic D/300SCTE1	2xEISA	NOP	All EISA Models	9.05-9.07 10.20
HP Z7400A	ACC, 8-channel, card only	EISA	NOP	All EISA Models	10.01-10.20∇
HP Z7401/02A	ACC, 8-channel	EISA	NOP	All EISA Models	10.01-10.20∇
HP 24540B°	Serial/parallel i/f	ISA	NOP	Unsupported	Unsup.
HP 24541B°	Dual Serial i/f	ISA	NOP	Unsupported	Unsup.
HP 24550A°°	1200 bps modem	ISA	NOP	Never supported	Unsup.
HP 24551 <sup>∞</sup> A/B	2400 bps modem	ISA	NOP	Never supported	Unsup.
HP 25523A <sup>∞</sup>	8-bit Single-Ended SCSI-II (nsSCSI-II). Special product - replaced by A2679A	EISA		Factory Special	Factory Special
HP 25525A <sup>∞</sup>	8-bit Differential SCSI-II (ndSCSI) interface	EISA		Models 720, 730, 735 [/all], 750, 755 [/all]	8.05-10.20∇
HP 25525B°	8-bit Differential SCSI-II (ndSCSI) interface	EISA		All EISA Models except J-Class	8.05-11.0/32
HP 25560A°	HP-IB, high speed	EISA	NOP	All EISA Models	8.05-10.20∇

Vendor& Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP 25567A°°	LAN, IEEE-802 Thin/AUI	EISA		EISA Models MPS10, 715 [/all], 720, 725/33, 725/50, 725/75, 730, 735 [/all], 745 [/all], 747 [/all], 750, 755 [/all] Non-functional on C-Class.	8.05-10.20∇
HP 25567B°	LAN, IEEE-802 Thin/AUI	EISA		TelePACE, EISA Models MPS10, 715 [/all], 720, 725/33, 725/50, 725/75, 730, 735 [/all], 745 [/all], 747 [/all], 748, 748/132L, 748/165L, 750, 755 [/all] Non-functional on C-Class.	8.05-11.0/32
HP 27209A <sup>∞</sup>	HP-IB (aka 88990A)	ISA	NOP	Never supported - Use E2070x	Unsup.
HP 27210°°	ThinLAN interface	ISA	NOP	Never supported	No driver
HP 27236A <sup>∞</sup>	StarLAN 10 interface	ISA	NOP	Never supported	No driver
HP 27245/47A/B°	EtherTwist 8/16 interface	ISA	NOP	Unsupported	No driver
HP 27248A°	EtherTwist interface	EISA	NOP	Unsupported	No driver
HP 27250A°°	ThinLAN interface	ISA	NOP	Unsupported	No driver
HP 27252A°	ThinLAN interface	ISA	NOP	Unsupported	No driver
HP 78360B	SDN (Medical) i/f	ISA	NOP		
HP 82300°	BASIC Lang. proc.	ISA	NOP	Unsupported	No driver
HP 82306A	GPIO for 82300	ISA-DIO	NOP	Not functional	No I/O path
HP 82324A	BASIC Lang. proc.	ISA	NOP	Unsupported	No driver
HP 82328A <sup>∞</sup>	Intelligent Graphics Card	ISA	NOP	Never supported	No driver
HP 82335A°°/B	HP-IB-II interface	ISA	NOP	Never supported - Use E2070x	Unsup.
HP 82340°°A/B	HP-IB interface	ISA	NOP	Unsupported - Use E2070x	Unsup.
HP 82341A°/B°	HP-IB interface, high-speed	EISA	NOP	Unsupported - Use E2071x	Unsup.
HP 82341C					
HP 88141A°	JetScript i/f for LaserJet-II	ISA	NOP	Unsupported	No driver
HP 88295A°	ScanJet-interface	ISA	NOP	Unsupported	No driver
HP 88500°°A/B	CS/80 HP-IB interface	ISA	NOP	Never supported. Use 25560A.	No driver
HP-Apollo A-ADD-PCC <sup>∞</sup>	DOS co-processor	ISA	NOP	Never supported	No driver
HP-Apollo A-ADD-SPE <sup>∞</sup>	Apollo serial/par	ISA	NOP	Never supported	No driver
HP-Apollo A-ADD-SWFC°	nsSCSI controller	ISA	NOP	Unsupported	No driver
HP-Apollo A-ADD-WFC°	ESDI controller	ISA	NOP	Unsupported	No driver
HP-Apollo A-NET-ATR°	Apollo Token Ring	ISA	NOP	400 Upgrades only. Use A2544A or A2545A	8.07-9.07∇
HP-Apollo A-NET-ETH°	IEEE-802.3 i/f	ISA	NOP	Unsupported	No driver
HP-Apollo A-NET-ITR°	IBM token ring i/f	ISA	NOP	400 Upgrades only. Use J2165A	$9.0-9.07^{145}\nabla$
HP-Apollo APLR-386°	386 Co-processor	ISA	NOP	Unsupported	No driver
HP-Apollo COM-PCI-RGB <sup>∞</sup>	ATR host adaptor	ISA	NOP	Never supported. Use AA2544A or A2545A	No driver
HP-Apollo KIT-CENTx	Parallel interface	ISA	NOP	User supported	Sample <sup>146</sup>
HP-Apollo K1094°	"ETH-LINK-II" 3COM i/f	ISA	NOP	Unsupported. Use A25567B or J2645AA	No driver

Vendor& Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP-Apollo K1493 <sup>∞</sup>	224PC modem + MNP5 compr.	ISA	NOP	Unsupported	No driver
HP-Apollo K1496°	2400/1200/300 bps modem	ISA	NOP	Unsupported	No driver
HP-Apollo K1623°°	"PTR-PAR-BOARD"	ISA	NOP	Unsupported	No driver
HP-Apollo SCAT10N/R-	X.25 interface	ISA	NOP	Unsupported. Use J2159A	No driver
Complementary Hardware	Vendors		nd software	evices implies no endorsement or sup support claims are drawn from inforn	
Bit3 Computer Corporation	Minneapolis MN, +01 612-881-6955	http://www	ı.bit3.com		
487-1	EISA-to-VME Adaptor	EISA	Unsup.	All EISA Models	Note <sup>149</sup>
Cisco		http://www	ı.cisco.com	<u>1/</u>	
<various></various>	FDDI/CDDI adaptors	EISA	NOP	See Interphase	
Interphase, (214) 654-5000	-	http://www	ı.iphase.co	om/	1
WA-C321T-UX WA-C323T-UX WA-C326T-UX WA-C328T-UX	(formerly CISCO products) FDDI single-attach adaptor CDDI single-attach adaptor FDDI dual-attach adaptor CDDI dual-attach adaptor	EISA	NOP	Vendor: All EISA Models	8.x, 9.x, 10.0
4811	FDDI interface, X3T9.5, single MIC, single/dual UTP, single/dual STP	EISA	NOP	Vendor: All EISA Models	9.03⊥10.x
4824	100BaseT/10BaseT Adaptor	EISA	NOP	Vendor: All EISA Models	10.x
MDL Corp, (425) 861-6700		http://www	ı.mdlcorp.	com	
FAWS, single-ended	fwsSCSI interface	EISA		All EISA Models	
FAW, differential	fwdSCSI	EISA		All EISA Models	
Parallax	•	http://www	ı.parallax.d	com/home.html	
XVideo700	Video export/import	EISA	NOP	Vendor supported	9.05-9.07 10.10
Qualix (Icon West), (415) 572	2-0200	http://www	ı.qualix.co	<u>m/</u>	
IW-H100-	Phobos 100BaseT	EISA	NOP	Vendor supported	
SBE		http://www	ı.sbei.com	/marketng	
WSU-432D	Fast Wide SCSI differential interface (fwdSCSI)	EISA	NOP	Vendor: All EISA Models	9.01-
WSU-432S	Fast Wide SCSI single-ended interface (fwsSCSI)	EISA	NOP	Vendor: All EISA Models	9.01-
TransERA	•	http://	1	ı	
	GPIO card	EISA	NOP		

#### **EISA/ISA Card Notes:**

- 141. See SICL in Glossary for detailed support information.
- 142. Not supported on SMP Models configured with more than one processor (e.g. J210, J282).
- 143. Requires driver software product J2467A $^{\circ}$  (10.01) or J2467B (#APH for 10.01, #APS for 10.10).
- 144. This card is not supported for use in a system that also has a J2498A (GSC) or J2803B (HSC) ATM 155 card installed.
- 145. Must replace with alternate hardware at 10.0. B5502AA recommended for 10.20 and later.
- 146. The source code for an unsupported sample driver is provided in the Self-Paced Driver Training kit, HP part number A1421-67901.
- 147. Requires B5503AA license.
- 148. Requires B5500AA license.
- 149. Requires Bit3 Model 933 software. HP-UX version support unspecified.

EISA/ISA Cards Page 135

150. Although the interface card supplied with product J2645AA is still available in the A3402A product, the necessary J2655A software is no longer available.

### GSC, GSC-Mezzanine and HSC Cards

Details on supported video cards are cross-referenced to the Graphics Video section of this document.

Standard GSC cards have an EISA form factor.

GSC-M (GSC Mezzanine) cards have a 3x5-inch form factor with a VME Mezzanine cover plate. An adaptor kit may be required to use any GSC-M cards.

HSC cards are identical to GSC-M card except for the cover plate (they are not interchangable, however).

HSC cards are presently supported only on EPS and K-Class PA-RISC Workstations.

HP-PB (HP Precision Bus, aka "HP-NIO") cards have a form-factor genrally similar to VME 3U (single-high HP-PB) or VME 6U (double-high HP-PB) cards. A double-high HP-PB slot accomodates only one single-high HP-PB card.

GIO (General I/O) and TSIO (Tele-Share I/O) are GSC form factors specific to the Model 712, and are described in a table on page 129.

The "Min. Boot ROM" column indicates the minimum revision of PDC/ IODC ROM code required to boot an operating system, recovery system or diagnostic kernel from or through the device, or use that device as console. "Transp." means that the device is transparent to software.

Note: The HP PA-RISC Device I/O Library [DIL] is not fully implemented on PA-RISC Workstation HP-UX. In particular HP-IB support is limited to simple (non-AMIGO, non-CIPER) I/O for printers and plotters, and only via the 25560A EISA interface.

#### GSC, GSC-Mezzanine and HSC Cards

Vendor& Product Number	Abbreviated Product Description	Туре	Min.Boot ROM	Hardware Qualification and Support	HP-UX Support
HP A2874-66005	Fast Wide SCSI See A4107A	GSC	$\Rightarrow$	See A4107A	<b>(</b>
HP A2969A	fwdSCSI Interface, HD68	HSC 3x5	Any	EPS20, K400-Series	10.01-10.20
HP A2999A	Graphics Adaptor	HSC 3x5	$\Rightarrow$	See Graphics Video section	⇐
HP A3262-69211	Access Port (consumes topmost combined GSC+EISA slot)		$\Rightarrow$	See Processor-Specific Cards section	<b>(</b>
HP A3404A	Fibre Channel, 1063 Mbps (Mass Storage only)	HSC 3x5	No	EPS, K-Class	10.20
HP A3406A	Fibre Channel Model 266 (Datacomm only)	HSC 3x5	No	EPS20, Model K420, maximum of 5 cards per SPU	10.10-11.0 w/ J2390AA
HP A3519A	HP VISUALIZE-EG	HSC, EVC	$\Rightarrow$	See Graphics Video section	<=
HP A3591A	HFC Fibre Channel, 1063Mbps	GSC	$\Rightarrow$	Unsupported. D-Class only.	⇐
HP A3636A	1 GB Fibre Channel interface	HSC	$\Rightarrow$	Unsupported. T-Class only	⇐
HP A3638A	266 Mbps Fibre Channel interface	HSC	$\Rightarrow$	Unsupported. T-Class only	⇐
HP A3644A	fwdSCSI Interface, HD68	HSC	$\Rightarrow$	Unsupported. T-Class only	⇐
HP A3699A	HSC to HP-PB bus converter	HSC		K-Class	
HP A3722A	FDDI interface	HSC 3x5	N/A	K-Class	10.20, w/J3701AA
HP A3723A	FDDI interface	GSC	N/A	All GSC (EISA FF) Models	10.20-11.0/32, w/ J3629AA
HP A4070A°/B°	HyperCRX8 video adaptor	GSC	$\Rightarrow$	See Graphics Video section	←
HP A4071A°/B	HyperCRX24 video adaptor	GSC	$\Rightarrow$	See Graphics Video section	←
HP A4073A°/B°	HyperCRX48Z video adaptor	GSC	$\Rightarrow$	See Graphics Video section	←
HP A4077A°/B	CR8 2D video adaptor	GSC	$\Rightarrow$	See Graphics Video section	←
HP A4107A	Fast Wide SCSI-2 host adaptor	GSC		B-Class, C-Class, J-Class, Models 715/100XC <sup>151</sup> , 725/100	9.05-11.0
HP A4246A	HP VISUALIZE-48XP	GSC <sup>152</sup> , EVC	$\Rightarrow$	See Graphics Video section	←
HP A4248A	Video Export Board	GSC Daugh- ter	$\Rightarrow$	See Graphics Video section	<b>(</b>
HP A4253-69001	Freedom interface	GSC	Any	Models 715/80, 715/100, J200, J210	9.05

### GSC, GSC-Mezzanine and HSC Cards

Vendor& Product Number	Abbreviated Product Description	Туре	Min.Boot ROM	Hardware Qualification and Support	HP-UX Support
HP A4267A	8-plane graphics	GSC-M	$\Rightarrow$	See Graphics Video section	←
HP A4268A	Fast Wide SCSI	GSC-M	Any	TelePACE, Models 743 <sup>153</sup> , 744, 748 <i>i</i> , 748/132L, 748/165L	9.05-11.0/32
HP A4315A	HCRX-8VME	Large GSC-M	$\Rightarrow$	See Graphics Video section	<b>⇐</b>
HP A4316A	HCRX-24VME	Large GSC-M	$\Rightarrow$	See Graphics Video section	<b>(=</b>
HP A4333A	HP VISUALIZE-IVX	GSC daugh- ter	$\Rightarrow$	See Graphics Video section	←
HP A4450A	HP VISUALIZE-EG	GSC, EVC	$\Rightarrow$	See Graphics Video section	<b>(=</b>
HP A4451A	HP Dual VISUALIZE-EG	GSC, EVC	$\Rightarrow$	See Graphics Video section	<b>(</b>
HP A4455A	HP VISUALIZE-EG	HSC-Large, EVC	$\Rightarrow$	See Graphics Video section	<b>(</b>
HP A4920A	HyperFabric 160 MB/sec adapter	HSC		K-Class	10.20-11.0
HP A4924A	1000BaseSX	HSC		K-Class	10.20-11.0
HP A4926A	1000BaseSX	GSC			10.20-11.0
HP J2468A	ATM/622 adaptor, OC12c/MMF	HSC	NOP	K-Class	
HP J2469A	ATM/155 adaptor, OC3c	HSC	NOP	K-Class	
HP J2498A <sup>154</sup>	ATM adaptor, 155	GSC	NOP	B-Class, C-Class, J-Class. Cannot also be used with J2802A/B.	10.01-11.0/32 w/ J2806Bx
HP J2499A #001	ATM/155 OC3c	GSC	NOP	B-Class, C-Class, J-Class	10.20-11.0/32
HP J2803A°	ATM adaptor, OC3/155 Mbps	HSC	NOP	K-Class 4xx Models	9.0-9.07
HP J2803B <sup>154</sup>	ATM adaptor, OC3/UTP5/155 Mbps	HSC	NOP	K-Class 4xx Models	10.01-10.20 w/ J2806A°/BA
HP J3420A	ATM adaptor, OC3/UTP5/155 Mbps	GSC-M	Rev. J	Models 743/132L, 744, 748/132L, 748/165L. Cannot be used with A4315A or A4316A HCRX-VME cards.	10.20-11.0/32 w/J2806BA
HP J3514A	100BaseT/10BaseT dual-port adaptor	HSC	NOP	K-Class	10.20-11.0
HP J3515A	100BaseT/10BaseT/AUI adaptor	GSC	NOP	D-Class, J210XC, J282	10.20-11.0
HP J3516A	100BaseT/10BaseT dual-port adaptor	GSC	NOP	B-Class, C-Class, J-Class	10.20-11.0
HP J3573A	ATM/622 adaptor, OC12c/MMF	GSC	NOP		
HP Z5117A	PCMCIA adaptor for 743rt	GSC-M	$\Rightarrow$	Unsupported	No driver
Complementary Hardware Vendors		_	software sup	es implies no endorsement or suppor oport claims are drawn from informati	•
Essential Communication	ns, 505-344-0080	http://www.e	sscom.com	1	
Model	Desc	Туре	Boot	Hdw	HP-UX
EC-340-SF	Serial HIPPI NIC	PCI, 5V	NOP	<tbd></tbd>	<tbd></tbd>
			•		

#### **GSC/HSC Card Notes:**

- 151. External device support only. Installation requires removal of EISA capability, relocation of SCSI termination resistors, and separate purchase of parts: A4071-62001, A4071-40001,
- A4071-40003. Unsupported on 715/100, but /100 may be upgraded to 100 XC configuration.
- 152. Card set may occupy 2,  $2\frac{1}{2}$  or 3 GSC slots.
- 153. Model 743 requires A4262A Expansion Kit if not already present.
- 154. This card is not supported for use in a system that also has a J2645AA EISA 100VG LAN card installed.

## **HP-PB (HP-NIO) Cards**

Topic HP-PB (HP Precision Bus, aka "HP-NIO") cards have a form-factor genrally similar to VME 3U (single-high HP-PB) or VME 6U (double-high HP-PB) cards. A double-high HP-PB slot accomodates only one single-high HP-PB card.

The "Min. Boot ROM" column indicates the minimum revision of PDC/IODC ROM code required to boot an operating system, recovery system or diagnostic kernel from or through the

device, or use that device as console. "Transp." means that the device is transparent to software.

For information on SCSI abbreviations, see "SCSI Notation" on page 127.

### **HP-PB (HP-NIO) Cards**

Vendor& Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP A1748A	HP-FL Interface	HP-PB	Unsup.	Unsupported	Unsup.
HP A1749A	HP-FL Interface	HP-PB	Unsup.	Unsupported	Unsup.
HP A3495AA	100BaseT Interface	HP-PB	Unsup.	K-Class	10.20-11.0
HP B5426AA	100VG 803.12 interface	HP-PB		MPE product	Unsup.
HP B5427AA	100BaseTX 803.2u interface	HP-PB		MPE product	Unsup.
HP C2430SC	HP-FL to fwdSCSI Upgrade Kit	HP-PB	$\Rightarrow$	See 28696A	Ô
HP J2092A	RS-232C MUX, direct, 16-ch.	HP-PB	N/A	K-Class	8.02-10.20
HP J2093A	RS-423 MUX, direct, 16-channel	HP-PB	N/A	K-Class	8.02-10.20
HP J2094A	RS-232C MUX, modem, 16-ch.	HP-PB	N/A	K-Class	8.02-10.20
HP J2096A	RS-232C MUX, direct, 32-ch.	HP-PB	N/A	K-Class	8.02-10.20
HP J2146A	802.3 Network Interface	HP-PB		EPS20, Model K410	8.02-10.01
HP J2157A	FDDI Interface	HP-PB	NOP	EPS20, K-Class	9.04-10.20 w/ J2658AA
HP J2166A	IEEE 802.5 Token Ring Interface	HP-PB		EPS20	10.01
HP J2220B #001	PSI: Programmable Serial I/F card (protocol depends on software)	HP-PB	N/A		
HP J2792A	PSI card (protocol depends on software pur- chased)	HP-PB	N/A	K-Class	10.01-10.20
HP J2804A	ATM adaptor	HP-PB	N/A	Unsupported	Unsup.
HP Z7126A	Datakit-II VCS Fiber Optic Interface and COM- KIT 4.0 software	2H HP-PB	N/A	K-Class	10.01-10.10
HP Z7127A	Additional Datakit-II VCS I/F	2H HP-PB	N/A	K-Class	10.01-10.10
HP Z7200A	8ch ACC <sup>155</sup> , card only	HP-PB		K-Class	Depends on soft- ware ordered.
HP Z7239A	8ch ACC <sup>155</sup> 2.2x for HP-UX 9.x		N/A	Unsupported	
HP Z7240A	8ch ACC <sup>155</sup> 2.2x for HP-UX 10.x			K-Class	
HP Z7249A	8ch ACC <sup>155</sup> 2.2x for HP-UX 9.x		N/A	Unsupported	
HP Z7250A	8ch ACC <sup>155</sup> 2.2x for HP-UX 10.x	HP-PB		K-Class	
HP Z7300A	, card only	HP-PB		K-Class	
HP Z7350A	2ch ACC <sup>155</sup> Interface, card only	HP-PB		K-Class	Depends on soft- ware ordered.
HP Z7351A	X.25/ACC <sup>155</sup> Interface, 2-channel	HP-PB		K-Class	10.01
HP Z7352A	ACC Multi-Protocol i/f, 2-channel, base	HP-PB		K-Class	10.01
HP Z7301A	X.25/ACC <sup>155</sup> Interface, 4-channel	HP-PB		K-Class	
HP Z7302A	T1/E1 ACC <sup>155</sup> , 4-channel, base	HP-PB		K-Class	

### **HP-PB (HP-NIO) Cards**

Vendor& Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP 27251A	SCSI Host Adaptor	HP-PB		K-Class	
HP Z7350A	2-Port ACC Interface (protocol depends on software ordered)	HP-PB		K-Class	
HP 28615A	HP-FL Interface	HP-PB	Any	K-Class	10.01-10.20
HP 28616A	HP-FL Interface	HP-PB	Unsup.	Unsupported	MPE/iX Device
HP 28642A	nsSCSI/Parallel Host Adaptor	HP-PB	N/A	Unsupported (MPE only)	Unsup.
HP 28655A	nsSCSI/Parallel Host Adaptor, 1xHD50SL/TS, 1xDB25F	HP-PB	Any	K-Class	10.0-10.20
HP 28696A	fwdSCSI interface	HP-PB	Any	EPS20, K-Class	10.01-10.20
HP 36960A	X.25/9000 Link for Series 800	HP-PB			
HP 36967A	802.3 Interface	2xHP-PB	Unsup.	Unsupported	Unsup.
HP 40299°A/B	RS-232C MUX, 8-channel	HP-PB			7.0-10.20
HP 92203°MB/RB	ACC <sup>155</sup>	HP-PB	N/A	Unsupported	9.04∇
HP 93302PD	Datakit-II VCS Fiber Optic Interface and COM- KIT 3.2 software	2H HP-PB	N/A	K-Class	10.01-10.10
HP 94181A	Real-Time Interface card	HP-PB			

### **HP-PB(NIO)** Card Notes:

155. Advanced Communications Controller - a programmable serial interface card. Capabilities depend on card product number and supporting software package selected.

#### **PCI Cards**

See the **PCI (Peripheral Component Interconnect)** section of page B-194, **Appendix B: I/O Card Illustrations** for illustrations of PCI cards.

Recent and new PA-RISC workstations may have combinations of: 32-bit 3.3v PCI slots, 32-bit 5v PCI slots, and/or 64-bit 3.3v "4x" speed PCI slots.

PCI is a 32- or 64-bit I/O bus operating at 33 or 66 MHz and 3.3V or 5V signal-ling levels. PCI slots are gradually replacing EISA slots on PA-RISC workstations.

PCI cards may be 5V, 3.3V or both ("Universal"). Universal cards are common, but universal slots are impractical. Most extant PCI cards are either universal or 5V. 3.3V-only cards are rare.

No PA-RISC workstations have PMC (PCI Mezzanine) slots, although Sand X-Class may.PCI Card/Slot Compatibility

The slot types shown in gray (PCI-32 2x 3.3v, PCI-64 1x 3.3v and PCI-64 5v) are shown for reference and are not supplied on PA-RISC workstations.

### PCI Slot/Card Compatibility

		PCI-32 Slot Type	•	PCI-64 Slot Type			
PCI Card Type	3.3v	3.3v 5v "2x"(3.3v)		3.3v	5v	"4x"(3.3v)	
PCI-32 5v	No	Yes	No	No	Yes	No	
PCI-32 Universal	Yes	Yes	Yes <sup>156</sup>	Yes	Yes	Yes <sup>156</sup>	
PCI-32 "2x"	Yes <sup>157</sup>	No	Yes	Yes <sup>157</sup>	No	Yes	
PCI-64 5v	No	Yes <sup>158</sup>	No	No	Yes	No	
PCI-64 Universal	Yes <sup>158</sup>	Yes	Yes <sup>158</sup>	Yes	Yes	Yes <sup>156</sup>	
PCI-64 "4x"	Yes <sup>158</sup>	Yes <sup>158</sup>	Yes <sup>158</sup>	Yes <sup>157</sup>	Yes <sup>157</sup>	Yes	

- 156. Using a standard (1x) speed card in a 2x or 4x slot limits the speed of all cards to 1x on all slots connected to the same PCI bridge or bus controller.
- 157. Using a high (2x or 4x) speed card in a 1x slot limits the speed of that individual card to 1x.
- 158. Using a 64-bit card in a 32-bit slot limits that individual card to 32-bit transfers, potentially reducing its performance by 50% (plus another 50% if the card is 66MHz (4x) and the slot is a 33MHz (1x) speed slot.

### **PCI Card Support**

The "Min. Boot ROM" column indicates the minimum revision of PDC/IODC ROM code required to boot an

operating system, recovery system or diagnostic kernel from or through the device, or use that device as console. "Transp." means that the device is transparent to software.

#### **PCI Cards**

Vendor& Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP A3738A	100Base-TX	PCI-32	$\Rightarrow$	Unsupported. V-Class and SPP- 2200 only	←
HP A3739A	FDDI, SC-MIC, dual-attach	PCI-32		Unsupported. V-Class only	11.0
HP A3740A	Fiber channel, MM SC	PCI-32, 5V		V-Class	11.0
HP A4552A	HP VISUALIZE-FX2	PCI-64, Univ, 4x	$\Rightarrow$	See Graphics Video section	<b>(</b>
HP A4553A	HP VISUALIZE-FX4	PCI-64, Univ, 4x	$\Rightarrow$	See Graphics Video section	<b>(</b>
HP A4554A	HP VISUALIZE-FX6	PCI-64, Univ, 4x PCI-32, Univ, 1x	$\Rightarrow$	See Graphics Video section	⇐
HP A4705A	UltraSCSI card, internal devices		N/A	S- and X-Class device	Unsup.
HP A4706A	UltraSCSI card, external devices		N/A	S- and X-Class device	Unsup.

## **PCI Cards**

Vendor& Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP A4712A	802.3 EtherNet card		N/A	S- and X-Class device	Unsup.
HP A4713A	100 Mbps Fibre Optic i/f		N/A	S- and X-Class device	Unsup.
HP A4714A	HIPPI card		N/A	S- and X-Class device	Unsup.
HP A4715A	ATM card		N/A	S- and X-Class device	Unsup.
HP A4800A	fwdSCSI card			V-Class	
HP A4926A	1000Base-SX Gigabit Ethernet adaptor		N/A	V-Class	10.20-11.0
HP A4930A	802.5 Token Ring	PCI	N/A	V-Class	11.0
HP A4974A	fwsSCSI card	PCI-32, Univ.		All PCI Models	10.20-11.0
HP A4975A	Cu FibreChannel	PCI-32, Univ.		All PCI Models	10.20-11.0
HP A4976A	fwdSCSI Interface	PCI-32, Univ.		All PCI Models	10.20-11.0
HP A4979A	VISUALIZE-EG/PMC	PMC	$\Rightarrow$	See Graphics Video section.	<b>←</b>
HP A4990A	FibreChannel	PCI-32, Univ.		All PCI Models	10.20-11.0
HP A4999A	uwsSCSI interface	PCI-32, Univ.		All PCI Models	10.20-11.0
HP B5509A°/BA	100BaseTX / 10BaseT (RJ45)	PCI-32, Univ, 1x	No	All PCI Models	10.20-11.0
HP C1578A	SCSI-II Host Adaptor (Adaptec AHA-2940C)	PCI-32, 5v, 1x	N/A		No
HP C3610A	SCSI-II Dual-Channel Disk Array Controller	PCI-32, 5v, 1x	N/A		No
HP C5207A	100BaseT for Envizex		N/A	Unsupported	No driver
HP C5209A	100BaseT for Envizex		N/A	Unsupported	No driver
HP A4919A	HyperFabric 160 MB/sec. adapter	PCI	N/A	V-Class	10.20-11.0
HP D4943A	HP NetRAID uwsSCSI controller		N/A	Unsupported	No driver
HP D4992A	NetRAID uwsSCSI controller	PCI	N/A	Unsupported	No driver
HP D5013A	NetServer 10/100TX PCI LAN	PCI	N/A	Unsupported	No driver
HP D5025A	Wide Ultra SCSI host adaptor	PCI-32	N/A	Unsupported. Netserver	No driver
HP D5429A	10BaseT LAN (aka D5430A)	PCI-32	N/A	Unsupported	No driver
HP D5955A	NetRAID 3si	PCI	N/A	Unsupported	No driver
HP D6500A	HP 10/100-TX 3COM NIC	PCI	N/A	Unsupported	No driver
HP D6507A	HP 10/100 Intel Ether Express Pro/100+	PCI-32	N/A	Unsupported	No driver
HP E8491A #001	IEEE-1394 PC Link	PCI-32	NOP	Unsupported	No driver
HP G1480/82A	802.3 10BaseT and 10Base2 adaptor	PCI-32, 5v, 1x	N/A		No
HP J2585A	DeskDirect 10BaseT/100VG LAN i/f	PCI-32, 5v, 1x	N/A		No
HP J2585B	DeskDirect 10BaseT/100VG LAN i/f	PCI-32, 5v, 1x	Unsup.	All 5v PCI Models	10.20+ACE
HP J2970A°	DeskDirect 10BaseT LAN combo I/F	PCI-32, 5v	Unsup.	Unsup.	Unsup.
HP J2973A°	DeskDirect10BaseT LAN Interface	PCI-32, 5v	Unsup.	Unsup.	Unsup.
HP J3171A°	DeskDirect 10BaseT/100Tx LAN i/f	PCI-32, 5v	Unsup.	Unsup.	Unsup.
HP J3242A	DeskDirect EL-10, 10BaseT, AUI, BNC	PCI	Unsup.	Unsup.	Unsup.
HP J3525A	Dual-port Synchronous Adaptor	PCI-32, Univ., 1x	NOP	B-Class, C-Class	10.20
HP J3526A	4-port synchronous adaptor (X.25 or Frame Relay, depending on software)	PCI-32, Univ.		B-Class, C-Class	10.20
HP J3575A	ATM 622	PCI			10.20-11.0
HP J3593A	PCI Mux 64-port	PCI-32		V-Class device	10.20-11.0
HP J3557A	ATM/155, SONET/SDH, OC3c/MMF	PCI-32	N/A	V-Class device	10.20-11.0
HP Z7330A	T1/E1 ACC, 4 channel	PCI-32, 5V	N/A	B-Class special product	10.20

## **PCI Cards**

Vendor& Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support	
HP Z7332A	TI/EI ACC	PCI-32, 5V	N/A	B-Class special product	10.20	
HP Z7749A	Dual-port LAN card	PCI-32, 5V	N/A	B-Class special product	10.20	
HP 83450A	HP-IB interface	PCI	N/A	Unsupported		
Complementary Hardware Vendors		-	Note: Listing of CHV devices implies no endorsement or support of ware and software support claims are drawn from information publications are supplied.			
Bit3 Computer Corporation	n, Minneapolis MN, +01 612-881-6955	http://www.bit3.c				
2101	PCI-PCI Expansion Unit, 7 slot	PCI-5		See Backplanes, Slots/Adaptors & Card Cages section		
Test and Measurement Sys	tems, Loveland CO, 970-669-6553	http://www.tams	inc.com/			
TAMS 60488	HP-IB interface	PCI-32, 1x, Univ.	N/A	All PCI Models	9.01-9.07⊥10.01- 10.20	
TAMS 70622	GPIO Interface	PCI-32, 1x, Univ.	N/A	All PCI Models	9.01-9.07⊥10.01- 10.20	

### SGC (and DIO-II) Cards

Standard SGC cards have a DIO-II form factor. SGC-E cards are EISA form factor.

Some DIO-II cards are also listed. Although no DIO-II cards are supported, they have the same approximate form factor as SGC, and support questions may arise. The "Min. Boot ROM" column indicates the minimum revision of PDC/IODC ROM code required to boot an operating system, recovery system or diagnostic kernel from or through the device, or use that device as console. "Transp." means that the device is transparent to software.

#### SGC (and DIO-II) Cards

Vendor& Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP A1096A°	Monochrome VRX	DIO-II	NA	No DIO slots	NA
HP A1416A°°	Color VRX	DIO-II	NA	No DIO slots	NA
HP A1439A	CRX-24 interface	SGC	Any	See Graphics Video section	
HP A1454A	24-bit Z Buffer	CRX-24	NOP	See Graphics Video section	
HP A1471A°159	s700 Personal VRX i/f	SGC	Any	See Graphics Video section	
HP A1472A° <sup>159</sup>	s700 Turbo VRX i/f	SGC	Any	See Graphics Video section	
HP A1659A°	CRX video card, 1280¥1024¥8	SGC	Any	See Graphics Video section	
HP A1924A° 159,160	GRX video card, 1280¥1024¥1	SGC	Any	See Graphics Video section	
HP A1940A° <sup>159</sup>	EVRX Color card 1024¥768	SGC	Unsup.	Unsupported	Unsup.
HP A1956A <sup>∞</sup>	EVRX Color card 1280¥1024	SGC	Unsup.	Unsupported	Unsup.
HP A1986A	EISA slot for Model 720	SGC		Model 720 (Required for upgrade to 730.)	8.05-10.10
HP A2089-66530	Video/Audio for 715 s/t	SGC	Any	Upgraded Models 433s/t only	8.05
HP A2091-66580	CRX48Z Interface	SGC		See Graphics Video section	
HP A2262A	Dual CRX Graphics	SGC	Any	See Graphics Video section	
HP A2269A°	Dual or dual-to-quad CRX Upgrade	SGC	Any	See Graphics Video section	
HP A2270A	CRX-24 or Dual CRX-24 Upgrade	SGC	Any	See Graphics Video section	
HP A2271A	CRX to CRX-24 Upgrade	SGC	Any	See Graphics Video section	
HP A2272A	PVRX to CRX-24 Upgrade	SGC	Any	See Graphics Video section	
HP A2666A	CRX-24Z to CRX48Z	SGC	Any	See Graphics Video section	
HP A2667A	PVRX to CRX-48Z Upgrade	SGC		See Graphics Video section	
HP A2673A	CRX-24 interface	SGC		See Graphics Video section	
HP A2674A	CRX-24Z upgrade	A2673A		See Graphics Video section	
HP J2069A <sup>∞</sup>	HIPPI (High Performance Parallel) Link	SGC <sup>160</sup>	NOP	Models 720, 730, 735, 735/125, 755/ [all]	9.03-10.01∇
HP 98556A°	CHX Accelerator	DIO-II	NA	Incompatible	NA
HP 98768A	CRX Upgrade Kit	SGC	Any	See Graphics Video section	

#### **SGC Card Notes:**

- 159. Product number for reference only. Device not sold separately.
- 160. Only Models 750 and 755 have a spare SGC slot. All other supporting SGC models must remove graphics

card and use a terminal as console. Model 715s not supported. Incompatible with daughter FDDI on 755.

#### **Selected VME and VXI Cards**

Test & measurement VME and VXI cards, for use with the 740-series SPUs, in general are not listed, as they are beyond the scope of this document.

The "Min. Boot ROM" column indicates the minimum revision of PDC/IODC ROM code required to boot an operating system, recovery system or diagnostic kernel from or through the

device, or use that device as console. "Transp." means that the device is transparent to software.

Note: The HP PA-RISC Device I/O Library [DIL] is not fully implemented on PA-RISC Workstation HP-UX. In particular HP-IB support is limited to simple (non-AMIGO, non-CIPER) I/O for printers and plotters, and only via the 25560A EISA interface.

A Standard Instrument Control Library [SICL, HP E2091D, see Glossary] is available but it does not support non-instrument computer peripherals, and supports only the E2070A/B, E2071A ISA HP-IB and E2074A ISA GPIO cards, and does not support the 25560A EISA HP-IB interface.

An HP-IB connection is also available via the E2050A external LAN adaptor (see **Networking Devices** section).

#### Selected VME and VXI Cards

Vendor& Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP E1306A	HP-IB Command Module	VXI-B	NOP	All VXI models	SICL <sup>161</sup> 8.05- 9.07⊥10.01⊥10.20
HP E1324A	RS232C Interface for Command Modules	VXI-A			
HP E1406A	HP-IB Command Module	VXI-C	NOP	All VXI models	SICL <sup>161</sup> 8.05- 9.07⊥10.01⊥10.20
HP E1482B	VXIbus to MXIbus extender	VXI	NOP	User supported	SICL <sup>161</sup> 8.05- 9.07⊥10.01⊥10.20
HP E1488A	2-16 MB Instrument Memory	VXI-C	NOP		
HP E2251A	VXI C-size M-Module carrier	VXI-C			
HP E2749A	Fibre Channel, copper	VXI-C			
HP E8491A #001	IEEE-1394 PC Link	VXI-C	NOP	Unsupported	No driver
HP L1210A	HFC 64QAM Transmitter	VXI-C	NOP	L1200A (Model V743/100)	10.10
HP L1220A	HFC 4-port BPSK Receiver	VXI-C	NOP	L1200A (Model V743/100)	10.10

#### VME/VXI Notes:

161. See SICL in Glossary for detailed support information.

#### **Miscellaneous Cards and I/O Devices**

This table lists devices which are either often confused with I/O cards, or are functionally similar to I/O cards.

See also the **Processor-Specific Cards** section on page 129.

The "Min. Boot ROM" column indicates the minimum revision of PDC/IODC ROM code required to boot an operating system, recovery system or diagnostic kernel from or through the device, or use that device as console.

"Transp." means that the device is transparent to software.

For information on SCSI abbreviations, see "SCSI Notation" on page 127.

#### Miscellaneous Cards & I/O Devices

Vendor& Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support	
HP A1450/51A	Add std.spd HP-IB	s400	N/A	Incompatible. Use E2050A, E2070x/B or E2071x	←	
HP A2229BA	MPower interface kit for <i>ScanJet-</i> Ilcx, - 3c and -4c. Includes LD50BL to DB25P mcSCSI cable.	mcSCSI	NOP	Cable and DB25M terminator only. Requires available SCSI address and LDBL connector on upstream device or SPU.	9.01-9.07⊥10.01-10.10	
HP A4248A	Video Export Board	Daughter		See Graphics Video section	←	
HP A4556A	Video Export (NTSC, PAL) card for VISUALIZE-FX.	⇒	$\Rightarrow$	See Graphics Video section	10.20+ACE	
HP A4559A	Texture Map Accelerator for VISUAL- IZE-FX4	⇒	$\Rightarrow$	See Graphics Video section	10.20+ACE	
HP A4625A	Hi-Res kit	VRAM	$\Rightarrow$	See Graphics Video section	←	
HP J2460A	ISDN Basic Rate Interface	nsSCSI	$\Rightarrow$	See Networking Devices section	←	
Complementary Hardware Vendors		Note: Listing of CHV devices implies no endorsement or support of them by HP. All hardware and software support claims are drawn from information published by the CHV device supplier				
Central Data, +1 (217) 359-8010		http://www.cd.com/				
<various></various>	RS-232C multiplexers	nsSCSI		See Networking Devices section.		

#### **Miscellaneous Devices**

This tables lists all device which do not fit into any of the major categories, such as AC power accessories, racks, and mechanical switches. The "Min. Boot ROM" column indicates the minimum revision of PDC/ IODC ROM code required to boot an operating system, recovery system or

diagnostic kernel from or through the device, or use that device as console. "Transp." means that the device is transparent to software.

#### I/O Converters, Adaptors, Extenders and Switches

This table includes devices not generally used for Local or Wide Area Networking. See the **Networking** 

**Devices** section for LAN and WAN devices (including some fibre channel devices).

For information on SCSI abbreviations, see "SCSI Notation" on page 127

#### Misc: Converters, Adaptors, Extenders & Switches

Vendor& Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP A3308A	FC-SCSI Mux Fibre Channel multi- plexer, desktop	FC	No	K-Class	10.20
HP A3511A/AZ	FC-SCSI Mux Fibre Channel multi- plexer, rackmount	FC	No	K-Class	10.20
HP C1740A°	LaserJet FAX modem adaptor	RS232(2), Par.	NA	Unsupported	Unsup.
HP CEDT1002	nsSCSI to parallel converter	nsSCSI	NOP		
HP CURR-FS02°°	Isolated RS-232C line driver	RS232	Unsup.	Never supported	Unsup.
HP C4109A	Serial-to-Parallel converter for LaserJet 6L and 6P	RS232	NOP	Unsupported	Unsup.
HP C4316A	fwdSCSI to fwsSCSI converter	fwdSCSI			
HP D4990A	HP Cluster SCSI Extender, rackable 1U	uwsSCSI, lvdSCSI	Unsup.	Unsupported. NetServer product.	Unsup.
HP D5957A	HP Cluster Adaptor (active terminator)		N/A	Unsupported. NetServer product.	Unsup.
HP E2050A	LAN to HP-IB controller	802.3	NOP	See Networking Devices section	
HP J1460A°	Console switch	2xPS/2, Dsub15		See Human Interface Devices section	
HP J1493/97A	Console switch	2xPS/2, Dsub15		See Human Interface Devices section	
HP 26075A°°	ABC Switch	HP-IB	NOP	Formerly supported: All PA-RISC 1.0 Models	Transp.
HP 28643A	nsSCSI Extender	nsSCSI	NOP	K-Class	Transp.
	HP-IB Extenders				
HP 37201A <sup>∞</sup>	Serial/twisted-pair	HP-IB	NOP	Unsupported	Unsup.
HP 37204A	Coax/Fibre Optic	HP-IB	NOP	Unsupported	Transp.
HP 82169A <sup>∞</sup>	HP-IL Converter	HP-IB	NOP	Never supported	Unsup.
HP 92178S <sup>∞</sup>	ABC switch	RS232	Transp.	Unsupported	Transp.
HP 92203°J/K	HP-IB to Centronics converter	HP-IB, Par.	Unsup.	Unsupported	Unsup.
HP 92205E°	ABC switch	RS232	Transp.	Unsupported	Transp.
HP 92205F°	Dual ABC switch	RS232	Transp.	Unsupported	Transp.
HP 92205Y°	ABC switch	HP-IB	NOP	Unsupported	Transp.
HP-Apollo K1015 <sup>∞</sup>	Convert 1 3 port	25-pin	NA	See K2292	NA
HP-Apollo K2292	Convert 1 3 port	25-pin	NA	Models 710 <i>e</i> , 715 <i>s/t</i> only	Transp.

#### Misc: Converters, Adaptors, Extenders & Switches

Vendor& Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
Complementary Hardware Vendors		Note: Listing of CHV devices implies no endorsement or support of them by HP. All haware and software support claims are drawn from information published by the CHV description.			
AEON Communications, +4	4(0) 1425 472472		http://		
SD4	SCSI Converter	fnsSCSI Û fndSCSI		Vendor: HP DDS drives	
Black Box, (412) 746-5500		http://www.blackbox.com/			
SW700 Series	ServSwitch keyboard/mouse/monitor switches	2xPS/2, Dsub15		See Human Interface Devices section	
Rose Electronics, (800) 333-9343		http://www.rosel.com/			
SV Series	ServeView keyboard/mouse/monitor switches	2xPS/2, Dsub15		See Human Interface Devices section	

#### **Racks and Cabinets**

See the Rack Solutions Catalog catalog at URL:

 $\frac{\text{http://www.tmo.hp.com/tmo/catalogs/RSC-}}{\text{toc.html}}$ 

for more information about HP racks and cabinets.

#### Misc: Racks and Cabinets

Vendor& Product Number	Abbreviated Product Description	Hardware Qualification and Support
HP A1896A	1.1m EIA-19 rack	
HP A1987A	1.6m EIA-19 rack	EPS20, K-Class, <i>PowerTrust</i> UPS Models
HP A4160A	1.6m 735CL/MPS10 rack	Model 735 [/all]
HP C2785A, HP C2786A	1.1m EIA-19 rack 1.6m EIA-19 rack	Peripherals C225xB/HA C243xR, C2439JA, C2440JA, C246xR, C302xR, J2060A, J2062A, J2070A, 2340A, 2345A, 7979x, 7980x
HP C2977B		Peripherals C2968A, C2969A, C2984A, C2995A, C2996A
HP C4317A, C4317RZ	2U Rack Enclosure	All Models supporting one or more internal devices.
HP C4318A°/B, C4318RZ	3U Rack Enclosure	All Models supporting one or more internal devices.
HP C6212A	1.6m rack	A4820A, A4821A
HP E3660A, HP E3661A, HP E3662A	1.1m EIA-19 rack 1.6m EIA-19 rack 2.0m EIA- 19 rack	Models 742i (in VME cage), 7431 (in VME cage), v743 (in VXI cage), 745 [/all], 747 [/all], 748 [/all]
HP E3905A	1.32m rack	
HP E5920A	.72m EIA rack	
HP J1500A HP J1501A	2.0m, 41U 1.6m, 33U	
HP J1502A	1.25m, 25U	
HP 46298A°	.72m rack	

#### **Power Management**

All HP PowerWise UPS models were discontinued on 1997/04/01. All support for these models was transferred to American Power Conversion (APC; see CHV section for URL). The PowerTrust product line was not affect by this transition.

Except on K-Class, HP-UX support for power management devices is provided by the UPS supplier.

### Misc: Power Management

Vendor& Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support
HP A2941A	PowerTrust 600 UPS, 600VA	RS232	NA		
HP A2994A HP A2996A	PowerTrust 1300 UPS, 1300VA	RS232	NA		
HP A2997A	PowerTrust UPS, 1.8KVA	RS232	NA	EPS20, K-Class	10.01-10.20
HP A2998A	PowerTrust UPS, 3.0KVA	RS232	NA	K-Class	10.20
HP C4275°A/B	PowerWise 1000 UPS, 1000VA 700W, 120 Vac	802.3	NA	All Models	w/C4627B software
HP C4276°A/B	PowerWise 2100 UPS, 2100VA 1500W, 120 Vac	802.3	NA	All Models	w/C4627B software
HP C4277°A/B	PowerWise 1000 UPS, 1000VA 700W, 230 Vac	802.3	NA	All Models	w/C4627B software
HP C4278°A/B	PowerWise 2100 UPS, 2100VA 1500W, 230 Vac	802.3	NA	All Models	w/C4627B software
HP C4520A°	SNMP 10BaseT card for C4275/76A	802.3	NA	All Models	w/C4627A° software
HP C4620A°	SNMP 10BaseT card for <i>PowerWise</i> UPS units	802.3	NA	All Models	w/C4627B software
HP C4692A°	SNMP 10BaseT and 10Base2 card for <i>Power-Wise</i> UPS units	802.3	NA	All Models	w/C4627A/B software
HP C4775°A/B	PowerWise L600 UPS, 600VA 400W, 120 Vac	802.3	NA	All Models	w/C4627B software
HP C4776°A/B	PowerWise L900 UPS, 900VA 600W, 120 Vac	802.3	NA	All Models	w/C4627B software
HP C4777°A/B	PowerWise L600 UPS, 600VA 400W, 230 Vac	802.3	NA	All Models	w/C4627B software
HP C4778°A/B	PowerWise L900 UPS, 900VA 600W, 230 Vac	802.3	NA	All Models	w/C4627B software
HP C5225B°	PowerWise L1250 UPS, 1250 VA 850W				
HP GSMCS20A	Merlin Gerin 2000VA 10 min. 230V	802.3	NA	LPO: All Models	w/B415xA UPS mgr
HP GSMCS30A	Merlin Gerin 3000VA 10 min. 230V	802.3	NA	LPO: All Models	w/B415xA UPS mgr
HP GSMC115C	Merlin Gerin 5000VA 30 min. 230V	802.3	NA	LPO: All Models	w/B415xA UPS mgr
HP GSMC310B	Merlin Gerin 10KVA 10 min. 230V	802.3	NA	LPO: All Models	w/B415xA UPS mgr
HP GSMC310C	Merlin Gerin 10KVA 30 min. 230V	802.3	NA	LPO: All Models	w/B415xA UPS mgr
HP GSMC317B	Merlin Gerin 7500VA 10 min. 230V	802.3	NA	LPO: All Models	w/B415xA UPS mgr
HP GSMEV05A	Merlin Gerin 450VA 5 min. 230V	802.3	NA	LPO: All Models	w/B415xA UPS mgr
HP GSMEV08A	Merlin Gerin 750VA 6 min. 230V	802.3	NA	LPO: All Models	w/B415xA UPS mgr
HP GSMEV13A	Merlin Gerin 1250VA 6 min. 230V	802.3	NA	LPO: All Models	w/B415xA UPS mgr
HP GSMEX15A/B	Merlin Gerin 1500VA 13 min. 230V	802.3	NA	LPO: All Models	w/B415xA UPS mgr
HP GSMEX20A/B	Merlin Gerin 2000VA 9 min. 230V	802.3	NA	LPO: All Models	w/B415xA UPS mgr
HP GSMEX30A/B	Merlin Gerin 3000VA 6 min. 230V	802.3	NA	LPO: All Models	w/B415xA UPS mgr
HP GSMEX40A/B	Merlin Gerin 7000VA 7 min. 230V	802.3	NA	LPO: All Models	w/B415xA UPS mgr
HP Z7611A	Dual redundant AC power supply			TelePACE	
HP Z7615A	Dual redundant DC power supply			TelePACE	

# Misc: Power Management

Vendor& Product Number	Abbreviated Product Description	Туре	Min. Boot ROM	Hardware Qualification and Support	HP-UX Support		
Complementary Hardware Vendors		Note: Listing of CHV devices implies no endorsement or support of them by HP. All hardware and software support claims are drawn from information published by the CHV device supplier.					
APC, (401) 789-5735	APC, (401) 789-5735		http://www.apcc.com/index2.htm				
APCC-600UX° APCC-1250UX°	600VA and 1.25KVA UPS	802.3	NA	Vendor supported			
Deltec		http://					
DELT-202x° DELT-203x°	2.4 and 3.6 KVA UPS	802.3	NA	HP-UX software sup- ported by Deltec			

#### Glossary

(blank) in a table box indicates that information was not available at time of publication.

°(discontinued)° The degree° superscript denotes a product which is no longer supplied, and is listed for reference purposes. Discontinued products maintain their system support status during their individual product support life. Discontinued products may be available for purchase from HP's Finance and Remarketing Division or from third-party equipment brokers and re-sellers.

#### °°<br/>beyond support life>°°

Unsupported per se. The double degree (°°) symbols denotes a product which is not only no longer supplied (new or remarketed) but is also beyond its guaranteed minimum support life. Support for such devices is provided on a "best effort" time & material basis, if available at all. Once beyond support life, stand-alone and system support under support contract is no longer available. The matrix does note if the device was formerly supported.

 $\perp$ <support coverage break> $\perp$  The inverted "T"  $\perp$  symbol denotes a gap in software support for the device, for example  $8.05\text{-}9.07\pm10.01\text{-}10.20$ . Any release numbers in the gap do not support the device.

 $\nabla$ <**final support version>** $\nabla$  The grad  $\nabla$  symbol denotes that the highest software revision shown is the final version that supports the device, for example 9.01-10.20 $\nabla$ .

8.05-10.20 Denotes the earliest (e.g. 8.05) and latest (e.g 10.20) versions of PA-RISC Workstation software which might support the device. Note: many devices show software support, but no hardware support. This means that the software is present in the PA-RISC Workstation release, and may imply that this same software supports the device on a Server (Series 800) system. The software revision is listed as a convenience to those customers who already own the device, and wish to use it at their own risk on the PA-RISC Workstation.

**11.0** Supported on both the 32-bit and 64-bit configurations of HP-UX 11.0.

**11.0/32** Supported only on the 32-bit configuration of HP-UX 11.0.

**CPO** HP's Computer Peripherals Group provides HP-UX support for this device. See "HP Entity Support Contacts" on page 5. for further information.

**EISA** Extended ISA. A 32-bit extension to the ISA standard. EISA slots can accept ISA cards.

**fwdSCSI** - Fast Wide SCSI (16-bit differential, 10 MHz)

**GIO** General I/O - a GSC slot in a Model 712 requiring a specific card form factor.

**HSC** High Speed system Connect - A version of GSC used in K-Class workstations and servers. HSC cards are usually the same form factor as GSC-M, but have a different bulkhead plate.

**GSC** Graphics System Connect - A very high performance HP proprietary system bus used primarily for graphics cards. Replaced "SGC" beginning with systems introduced in 1994. "E-GSC", so simply "GSC", cards are EISA form factor. "GSC-M" and HSC cards are VME Mezzanine form factor. "GIO" cards are a form factor specific to the Model 712.

**HP-FL**° Hewlett-Packard Fibre Link - a 5 Mbyte/sec (max.) duplex fiber-optic interface for external mass storage devices. Replaced by SCSI and FC-AL.

**HP-IB** Hewlett-Packard Interface Bus - a 1 Mbyte/sec (max.) 8-bit, 24-pin, parallel duplex bus. HP's implementation of IEEE-488 1978. Still in use for instrumentation and measurement devices, but replaced as a peripheral interface by SCSI, IEEE-1294 and LAN.

**IEEE-1284** A formal standard version of the traditional "Centronics" 25- or 36-pin parallel interface which adds optional duplex modes. PA-RISC workstation parallel ports do not presently support IEEE-1284 enhanced modes.

**IEEE-1394** An industry standard version of the "FireWire" 6-pin tiered-star 100/200/400 Mbit/sec bus developed by Apple Computer. HP does not presently offer IEEE-1396 ports for PA-RISC workstations.

**Inves.** or "**Under Investigation**": HP desires to support this device or feature, but such support is contingent on resolution of outstanding technical issues.

**ISA** Industry Standard Architecture. The 8- and 16-bit internal bus and plug-in card standard derived from the IBM PC-AT design. EISA slots can accept ISA cards.

Glossary Page 151

**ISG** HP's Information Storage Group provides HP-UX support for this device. See "HP Entity Support Contacts" on page 5. for further information.

**JetAdmin** HP's networked peripheral management software. Aold as media product J2559E° (also formerly J2374A/B/C), and also vailable at no charge from HP's ftp site, url: http://www.hp.com:80/cposupport/indexes1/wjwinnts.html

**lvdSCSI** - 16-bit "wide" low voltage differential SCSI.

**NA** "not applicable".

**ndSCSI** - 8-bit differential SCSI, 10 MHz

No or "Does not function" Indicates that the device is not supported by the mainframe or operating system shown in that column and does not work. "Does not function" in a hardware column indicates that the device has no interface or cable. "Does not function" in a software column indicates that the device either has no supporting software or cannot perform all functions required for support.

**NOP** No Operation. The device is ignored by the boot ROM or driver.

**nsSCSI** - 8-bit "narrow" single-ended SCSI (5 or 10 MHz)

PCG HP's Personal Computer Group provides HP-UX support for this device. See "HP Entity Support Contacts" on page 5. for further information.

**Planned** Testing was in progress at time of publication and HP plans to support the configuration indicated by that entry. Contact your HP Sales Representative for current information.

Qualified (under Hardware Support) The peripheral is not formally supported by Hewlett-Packard, but that a representative sample was tested for EMI/RFI and functionality. An entry of "Vendor:" or "HP-ABC:"

under "Hardware Support" means that the peripheral is supported on the PA-RISC Workstation by the peripheral vendor or by the division of HP that supplies the device. "Qualified" peripherals may or may not be distributed by Hewlett-Packard.

SCSI Small Computer Systems Interface - A medium performance 8-or 16-bit bus for internal and external computer peripherals. There are three major variations of SCSI (nsSCSI, ndSCSI and fwdSCSI), depending on bus width, line driver electronics and clock rate. There are also several different connector styles in use, a topic beyond the scope of this document.

A device of any given variety can only be connected to a bus of the same variety. Damage may result from interconnections of se/df (and narrow/wide without appropriate cables). PA-RISC Workstation "nsSCSI" busses are rated as "fast" when connected only to internal devices.

SGC System Graphics Connect - A very high performance HP proprietary system bus used primarily for graphics cards. Replaced by "GSC" beginning with systems introduced in 1994. Standard SGC cards are HP DIO-II form factor. "E-SGC" cards are EISA form factor.

**SICL** Standard Instrument Control Library.

SICL support for devices on HP-UX release 8.x requires SICL product E2019C°, no longer supplied.

SICL support for devices on HP-UX releases 9.x and 10.01 requires current SICL product E2091D.

SICL support for 10.10 is not planned. The next scheduled release, product E2091E, supports 10.20

Use of SCPI (Standard Commands for Programmable Instruments) devices may also require the E1582B run-time tool, or the E1572B C-SCPI Development tool and a C compiler.

Supported (under "Hardware Support") The peripheral complies with at least FCC Class A and at least VDE/FTZ Level A in a system configuration. These classifications refer to the electromagnetic interference (EMI/RFI) properties of the system. It also means that configuration documentation, and a diagnostic or exerciser program exists for that mainframe and HP offers on-site service of a system in this configuration.

**T.B.D.** To Be Determined

**TSIO** TeleShare I/O - a GSC-subset slot in a Model 712 that supports only the A4012AA TeleShare card.

Unsupported "Unsup." and "Uns." the device is untested and no testing is planned. They are, however, "not known to not work" (otherwise they would be "No"). These devices should not be purchased for use with the mainframe/operating system under which the "Unsupported" appears.

**USB** Universal Serial Bus - a 4-wire tiered-star 12 Mbit/sec bus developed by Intel. HP does not presently offer USB ports for PA-RISC workstations.

**uwsSCSI** - 16-bit "wide" single-ended Ultra SCSI.

**Vendor:** Although referenced or distributed by HP, this product is supported by the original equipment vendor, and not by HP.

Page 152 Glossary

A		В	D	
ACC	133, 139, 140	B-Class, SPU	53 Datakit-II	139, 140
Access Port	117, 130, 137	Bit Pad Two	83 DesignJet	
Advanced Communication	ons Controller.	B132L Plus, SPU	.6 (original)	105
See ACC.		B132L+, SPU15, 21, 75, 77, 124, 1	54 200	109
AdvanceStack		B132L, SPU6, 14, 21, 75, 77, 124, 1	54 2000CP	95, 112
Hub		B160, SPU	77 220	109
12	119, 120	B160L, SPU6, 14, 21, 75, 77, 124, 1	54 230	109
12, 10BaseT	119	B180L, SPU6, 14, 21, 75, 77, 124, 1	54 250C	109
12M	120	С	2500CP	95, 112
12R	120	C-Class, SPU	55 3000CP	96, 112
12TX, 100bT	120	CHX, Graphics1	44 330C	95, 111
12TXM, 100bT	120	Color Copier	350C	95, 111
14, 100VG	118	1101	13 3500CP	96, 112
15, 100VG	118	1201	13 430	
16U	119	1401	13 450C	
24	119, 120	1451	13 455CA	97
24, 10BaseT	119	1501	13 600	107, 108
24M	120	1551	13 650C	108
24R	120	2001	13 650C/PS	110
24T	120	2101	13 700	95
24TX	120	210LX1	13 700C	112
48	119	Colorado	750C	91, 95, 109
48, 10BaseT	119	8GB	58 750C Plus	95, 112
7E, 100VG	120	ColorPro1	14 755CM	91, 110
7M, 100VG	118	COMKIT139, 1	40 DeskDirect	
8E	119	CopyJet	EL-10	133, 142
8U	119	(original)	92 10BaseT	142
LAN Bridge		M		142
MB	121	CP300, Printer1	16 100VG	142
Remote Bridge		CRX, CRX-24 Upgrade1		
RB	121	CRX, Graphics63, 67, 101, 1		98, 113
Router		(original)1		98
230	119	Dual63, 102, 1		89
240	121	Quad	40000	89
245	119	upgrade116, 1	44 1000Cxi	89
430	121	24 19, 63, 64, 101, 102, 130, 1		89
440	121	24, Dual	63 1120C	89
445	121	24, interface1		87
470	121	24, upgrade1		87, 105
480	121	24Z19, 63, 64, 101, 102, 1		91, 110
650	118	24 <b>Z</b> , upgrade1	44 1600CM	92, 110
Switch		48Z19, 63, 64, 102, 126, 1	44 1600CN	91, 110
100	119	48Z, upgrade1		89
16	119	8	19 300J	89
200	119	8, Dual	19 310	89
2000	119	C100, SPU7, 14, 21, 75, 77, 124, 1		89
Switch 208T	120	C110, SPU7, 21, 75, 77, 124, 1		89
Switch 224T	120	C160, SPU		89
Switch 800T	120	C160L, SPU7, 15, 21, 75, 77, 124, 1		88, 106
100BaseT Hub-8TXE.	120	C160L-EG, SPU		88, 106
Apollo		C160-XP, SPU		89
LP/26, Printer	116	C180, SPU1		89
PTR-2106, Printer		C180-XP, SPU15, 21, 75, 77, 124, 1	30	89
PTR-2115, Printer		C200, SPU7, 14, 21, 75, 77, 124, 1	•	89
Aptrex		C240, SPU15, 21, 75, 77, 124, 1		89
ATL		C240se, SPU		88
2640	54	C5650A/B, DDS3		88, 106
ATR/9000		C5651A/B, DDS3		88, 106
AutoRAID				88

600	89	RX	115	24VME	65, 103, 138
600C	94	SX	115	24 <b>Z</b>	19, 65, 103
600K	89	DraftPro			64, 102
660C		(original)	108, 109, 115		65, 102, 103, 137
660Cse	94	DXL			19, 64, 102, 137
660K		EXL			65, 103, 138
670C		DTC			19, 64, 65, 102, 103
670K		(original)	190	HP 150	
672C		16		HP 5000	
690C		16iX			96
	, ,				
692C		16MX			93
693C		16RX			93
694C		16TN			95
695C		72MX	118	HP 5000, Printer	93
695Cci	95	E		HP150	114
697C		Entria	73, 74, 110	Hub	
720C	96	Entria Plus	74	16M	120
820Cse	95	Entria, X-Terminal	73	HyperCRX8. See HCl	RX
820Cxi	94	Entria-II		1	
850C	88, 106	Envizex a		IGC	134
855C		Envizex i		IGC 10	
855Cse		Envizex p	,	IGC 20	
855Cxi		Envizex-II		Intelligent Graphics	
870Cse		EPS, Cluster		I denigent Graphics	card. See IGC
870Cxi				•	E 150
870TV		EPS10, Cluster		J-Class, SPU	
		EPS20, Cluster	1, 15, 11, 124	JetAdmin	
890C		Ergo		JetDirect	
890CM		Ultra VGA			97
890Cse	96	1024			97, 118
DeskWriter		1280		EX Plus	97, 119
(original)		1600	70		97
C		EtherTwist		EX+3	119
Plus	98	Hub		MIO	119
310	89	(original)	121	150X	97
320	89	Plus	121		97, 120
510	88	Plus/24	118		97
520	88	Plus/48	121		97, 119
550C	88		121	JetDirect EX	· · · · · · · · · · · · · · · · · · ·
560C		interface		JetScript	
600		MAU, 10BaseT		JetStore	104
660C		8/16 interface			55
694C					55
Dialogic		EVRX, Graphics			
~	199	1024			55
D/240SC-T1 D/300SCTE1		1280	144		55
		F			56
D/320SC+	133	Freedom, Graphics	68	6000i	56
DLT		interface	19, 65, 137	Jumbo	
4000		S3150	65, 103	(interface)	133
7000	58, 60	S3250	65, 103	120	60
DLT Library		S3400	65, 103	1400	58, 60
2/28	53	F100, Printer			
2/48	53	F100XP, Printer	89	350	58, 60
4/48	53	F135, Printer			60
DLT4000		F135XP, Printer		J200, SPU 7, 14,	
DLT4000 SE		G 13021, 11111111111111111111111111111111111		J210, SPU7,	
DLT4000			10"		
DLT7000		GIO		J210XC, SPU 7, 14,	
DraftMaster		GRX, Graphics	19, 63, 102, 144	J2240, SPU	
	115	Н		J280, SPU7,	
(original)		HCRX, Graphics		J282, SPU14,	21, 76, 77, 124, 158
MX	115	24	19, 64, 102, 137		

K		5P	90, 108	VideoLive	133
K-Class, Servers	5	5se	90	Rose	
K-Class, SPU	9, 160	5si	91	ServeView	83
K210, SPU		5si Mopier	111	Shinko	
K260-EG, SPU7, 21, 76, 7		5siHM	90	CHC-335	116
K410, SPU	,	5si Mopier	93	CHC-336	116
K420, SPU		5siMX	91	CHC-345	116
K460-EG, SPU7, 21, 76, 7		500	98, 113	CHC-645B	116
K460-XP, SPU		5000	,	Smartmodem	
I	1, 120	5000GN		1200	122
<b>L</b> LanProbe	190	5000N		2400	
Network Monitor		6L		SpaceTek	122
		6L+Scanner		SpaceWare	83
Node Locator		6Lse	,	Telebit	
II Network Monitor		6Lxi		TrailBlazer	199
III Plus	122	6MP		T2500	
LaserJet		6P	,	TI	122
(original)		6P/EX		8920	00
Color9	,			8930	
Color LaserJet 5		6Pse	,		98
Color LaserJet 5M		6Pxi	,	U.S.Robotics	100
Companion	108	8000		Courier HST	
se		LP 1200Q, Printer		Courier 2400	
xi	111	LP 475, Printer		HST/V.32	123
FAX10	5, 147	LP 475Q, Printer		0	
(original)	98	LP 800, Printer		OfficeJet	
II98, 11	3, 134	LP 800Q, Printer		(original)	
IID9	8, 113	LP/26, Printer		LX	
IIP88, 98, 99, 11	3, 114	LPQ 1400	96	1150C	96
IIP Plus1		M		Pro 1150C	113
20009	8, 113	Magellan, SpaceMouse	82	1150Cse	96
III88, 98, 11	,	MPower		1170C	96
IIID88, 98, 99, 11		MPS10, Cluster7, 21, 76	6, 77, 125, 161	1170Cse	96
IIIP88, 98, 99, 11		M700, monitor		1170Cxi	96
IIIsi9		M900, Monitor		1175C	
3100	,	N		1175Cse	
48		NetRAID	142	1175Cxi	
4 Plus1	-	3si		300	
4L8	,	NetRAID, PCI		330	
4M8	,	Netstation		350	
4M Plus1	,	NodeManager		500	
4ML8		Non-HP	111	520	
4MP		Adaptec		570	
4MV9		AHA-1510A	191	580	
4P87, 8		AHA-1910A AHA-2940C		590	
			142	600	,
4PJ		Black Box	00	610	
4si8		ServSwitch		630	
4si MX		Marconi RB2	116		
4siMX		MDL	100	635	
4V9		EX700		OmniBack-II	
4000		FAWS	135	OmniShare	
4000N		Microsoft		OmniStorage	
4000se		Natural	82	OpenView	117
4000T		MultiTech		Р	
4000TN		MT212AH3	122	PaintJet	
5	92	MT224AH	122	(original)	99, 114
5L	92	MT224EH		XL	,
5L-Xtra	92	MT932EA	122	XL300	86, 105
5M	92	Qualix		XL300/PS	87, 105
5MP	90	Phobos	135	PaintWriter	
5N	92	RasterOps		Personal VRX. See VRX.	

Phasor, Printer	99	4si	104	4215e	58
PhotoSmart		5, Network	104	4215r	58
Camera	113	5P		4228	54
C20	113	5Pse	112		54
Printer	110	5s	113		54
Scanner		5100C	113		56
PostScript		5100Cse			56
PostScript Plus		5100Cxi			59
PostScript®		6100C			59
PowerTape		Series			59
(interface)	133	200	83, 185		59
PowerTrust	100	2300	,		49
1.8KVA	149	300			49
1300		400			48
3.0KVA		6000 3			56
600		8000D			49
PowerTrust, UPS		6000, Differential			49
PowerWise	140	6000, Storage			
L1250	1/10	6400			47, 46
L600		7600	, ,		47
L900		240D			49
1000		240E			55, 56
2100		250			55, 56
PowerWise, UPS		255			59
PrinterPal		355			48
ProCurve	110	800			48
Switch		SharedPrint			49
1600M	120	SketchPro			47
212M		SNAplus	,		47, 48
222M		Space Mouse			47, 46
2400M		SpaceBall			48
4000M		2003			49
8000M		2003FLX	,		4
PVRX. See VRX, Personal	120	3003	,		56
Q		3003FLX			56
QuickBurst	120	SP620, Disk Array			58
QuietJet		SRX			48
QuietJet Plus		Turbo			56
R		SRX, Graphics			56
Real-Time Interface	140	(original)	115		45
Router		Turbo		-	4
ER		StarLAN			45
TR		Bridge	121		47, 48
210		StarLAN-10			45
RuggedWriter		Hub	121		45
S		interface			45
ScanJet		MAU			45
	115	Super VGA			47, 48
(original) Plus		1024i	70		48
interface		SureStore			49
IIC		DAT24e	56	T	
IIcx		DAT24eU	59	TelePACE, SPU	7, 9, 15, 125, 169
		DAT24i	56	TeleShare	
IIP 3c		DAT24x6e		ThinkJet	
3p		DAT24x6i		ThinLAN Hub Plus	
эр 4c		DAT8e		TS	
	, ,	DAT8i			120
4p Office	104	DLT		TSIO	
4p	104	4115e	58	Turbo VRX. See VRX	
1p	104	4115r		TurboSRX, See SRX.	

TVRX. See VRX.	10LC, MO	50, 51	60GB/M, MO	50
T100058	100, MO	,	600/A, CD-ROM	
T1000e58	100C, MO		600fx, MO	
T3000es58	100GB/A, MO		6300, MO	
T4i59	100GB/M, MO		650/A, MO	
T4i, Tape58	1100, Printer		650C, MO	
T400058	12, AutoRAID		670SX, Storage	
T4000s58	12H, AutoRAID		70, Monitor	
U	120T, MO		700/RX, X-Terminal	
Ultra VGA	1300T, MO		Ca	
102470	1350SA, Array		Ci	,
1280	1350SX, Storage		Mi	
1280 TCO70	2/15, Library		14Ci	,
160070	2/28, Library		16Ci	, , , , , , , , , , , , , , , , , , , ,
Ultra VGA 1024, Monitor70	20 GB, MO		19 Ca	
V	20, Array		19Ca	
VC139	20, AutoRAID		19Cs	
VC	20, Disk Array		19Mi	,
Vectra	20C, MO		700/X, X-Terminal	
VISUALIZE	20GB/A, MO		700/22, Terminal	
EG66, 104	20GB/M, MO		700/32, Terminal	
*	20XT, MO		700/41, Terminal	
VISUALIZE, Graphics	200T, MO		700/43, Terminal	
EG 64, 66, 103, 125, 137, 138	2000, DDS		700/44, Terminal	
EG Dual	2000CN, Printer		700/60, Terminal	
FX2	2000Cse, Printer		700/70, Terminal	
FX4	2000Cse, 11Inter		700/71, Terminal	
FX6	2000DC, DDS		700/92, Terminal	
IVX	2600fx, MO		700/94, Terminal	
24	3/30, Library		700/94, Terminal	
48	30/FC, Array		700/96ES, Terminal	
48, Texture	330fx, MO		700/98, Terminal	
48XP65, 66, 103, 125, 137			700/98, Terminal	
865, 103	3330, Array 3430, Array		705, SPU7, 21, 76, 77,	
VISUALIZE-EG/PMC66, 142	370, hydra		710, SPU	
VISUALIZE-48XP, Graphics66	3730, Array		710, SPU	
VRX, Graphics	380, hydra		710e, SPU9 7115we, DLT9	
Color144	4/28, Library			
Mono144	, •		7115wr, DLT	
Personal	40T, MO		712, SPU 7, 21, 76, 77, 125,	
interface144	4000DC, DDS		712/60, SPU 712/80, SPU	
Personal,P1115	4115we, DLT			
Personal,P2115	4115wr, DLT		712/80i, SPU	
Personal,P3115	418, DLT		712/100, SPU	
Turbo63, 67, 69, 101	420SA, Array 4215we, DLT		715, SPU	
interface144	4215wr, DLT		715/33, SPU	
Turbo,T1115	4218WI, DLT		715t, SPU	
Turbo,T2115	425e, SPU		715t/33, SPU	
Turbo,T3115	425e, SPU		715/50, SPU	
Turbo,T4116	*	· · · · · · · · · · · · · · · · · · ·		
Turbo, Upgrade115, 116	425t, SPU 433s, SPU		715s, SPU 715s/50, SPU	
VXlink	433t, SPU			
V743, SPU	4448w, DLT	, ,	715t, SPU 715t/50, SPU	
V743rt, SPU176	48AL, DDS		715/64, SPU	
Numerics	50, monitor		715/64 TCO 7, 22, 70	
10, Array30	•		715/75, SPU	
10, AutoRAID30	5200ex, MO		715/80, SPU 8, 22, 76	
10/588, Library54	60, MO		715/80, SPU	
10:10 LAN Bridge LB121	60C, MO		715/100 TCO	
10C, MO50	60GB/A, MO		715/100 FCO	
10GB/A, MO50	ооор/ <b>л</b> , мо		110/100, 51 0 44, 10, 10,	140, 100

715/100XC78
715/100XC TCO11
715/100XC, SPU8, 76, 125, 168
715/33, SPU167
715/50, SPU167
715/64, SPU
715/75, SPU
715/80, SPU
715s, SPU76, 77, 125, 165
715t, SPU76, 77, 125, 166
720, SPU
7200e, CD-RW45
7200e, CD-RW
7215we, DLT
7215we, DLT59
7228w, DLT
7248w, DLT
725, SPU
725/50, SPU
725/75, SPU
725/100, SPU8, 22, 76, 125, 172
725/50, SPU170
725/75, SPU170
730, SPU8, 22, 76, 78, 125, 169
V743, SPU125
735, SPU76, 125, 173, 8, 22
735/99, SPU78
735CL, Cluster
735/12578
735/125, SPU
735/125, SPU
735CL/125, Cluster
735CL/125, Cluster8
735CL/125, Cluster
735CL/125, Cluster       8         735CL/125, SPU       9         735CL, Cluster       76, 78, 125, 161         742i, SPU       9, 174         743i/64, SPU       9, 174         743i/64, SPU       8, 22         V743/64, SPU       8, 22         V743/100, SPU       8, 22         V743/100, SPU       8         743i, SPU       76, 78, 125, 175, 181         743rt, SPU       9, 175         V743, SPU       76, 78
735CL/125, Cluster       8         735CL/125, SPU       9         735CL, Cluster       76, 78, 125, 161         742i, SPU       9, 174         743i/64, SPU       9, 174         743i/100, SPU       8, 22         743i/100, SPU       8, 22         743i/100, SPU       8, 22         743i/100, SPU       8, 22         743i/100, SPU       9, 175         743rt, SPU       9, 175         743, SPU       76, 78         744, SPU       76, 177
735CL/125, Cluster
735CL/125, Cluster       8         735CL/125, SPU       9         735CL, Cluster       76, 78, 125, 161         742i, SPU       9, 174         743i/64, SPU       8, 22         V743i/64, SPU       8, 22         V743i/100, SPU       8, 22         V743i/100, SPU       8, 22         V743i, SPU       76, 78, 125, 175, 181         743rt, SPU       9, 175         V743, SPU       76, 78         744, SPU       76, 177         744/132L, SPU       8, 15, 22, 125         744/165L, SPU       8, 15
735CL/125, Cluster       8         735CL/125, SPU       9         735CL, Cluster       76, 78, 125, 161         742i, SPU       9, 174         743i/64, SPU       9, 174         743i/100, SPU       8, 22         V743/100, SPU       8, 22         V743/100, SPU       8         743i, SPU       76, 78, 125, 175, 181         743rt, SPU       9, 175         V743, SPU       76, 78         744, SPU       76, 177         744/132L, SPU       8, 15, 22, 125         744/165L, SPU       8, 15         744, SPU       78, 181
735CL/125, Cluster       8         735CL/125, SPU       9         735CL, Cluster       76, 78, 125, 161         742i, SPU       9, 174         743i/64, SPU       9, 174         743i/100, SPU       8, 22         V743/100, SPU       8, 22         V743/100, SPU       8         743i, SPU       76, 78, 125, 175, 181         743rt, SPU       9, 175         V743, SPU       76, 78         744, SPU       76, 177         744/132L, SPU       8, 15, 22, 125         744/165L, SPU       8, 15         744i, SPU       78, 181         744rt, SPU       9, 177
735CL/125, Cluster       8         735CL/125, SPU       9         735CL, Cluster       76, 78, 125, 161         742i, SPU       9, 174         742rt, SPU       9, 174         743i/64, SPU       8, 22         V743/64, SPU       8, 22         V743/100, SPU       8, 22         V743/100, SPU       8         743i, SPU       76, 78, 125, 175, 181         743rt, SPU       9, 175         V743, SPU       76, 78         744, SPU       76, 177         744/132L, SPU       8, 15, 22, 125         744/165L, SPU       8, 15         744i, SPU       78, 181         744rt, SPU       9, 177         7448w, DLT       59
735CL/125, Cluster       8         735CL/125, SPU       9         735CL, Cluster       76, 78, 125, 161         742i, SPU       9, 174         742rt, SPU       9, 174         743i/64, SPU       8, 22         V743/64, SPU       8, 22         V743/100, SPU       8, 22         V743/100, SPU       8         743i, SPU       76, 78, 125, 175, 181         743rt, SPU       9, 175         V743, SPU       76, 78         744, SPU       76, 177         744/132L, SPU       8, 15, 22, 125         744/165L, SPU       8, 15         744i, SPU       78, 181         744rt, SPU       9, 177         7448w, DLT       59         745, SPU       178
735CL/125, Cluster       8         735CL/125, SPU       9         735CL, Cluster       76, 78, 125, 161         742i, SPU       9, 174         742rt, SPU       9, 174         743i/64, SPU       8, 22         V743/64, SPU       8, 22         V743/100, SPU       8, 22         V743/100, SPU       8         743i, SPU       76, 78, 125, 175, 181         743rt, SPU       9, 175         V743, SPU       76, 78         744, SPU       76, 177         744/132L, SPU       8, 15, 22, 125         744/165L, SPU       8, 15         744i, SPU       78, 181         744rt, SPU       9, 177         7448w, DLT       59         745, SPU       178         745j, SPU       178         745j, SPU       8, 22
735CL/125, Cluster       8         735CL/125, SPU       9         735CL, Cluster       76, 78, 125, 161         742i, SPU       9, 174         743i/64, SPU       8, 22         V743/64, SPU       8, 22         V743/100, SPU       8, 22         V743/100, SPU       8, 22         V743/100, SPU       9, 175         V743, SPU       76, 78, 125, 175, 181         743rt, SPU       9, 175         V743, SPU       76, 78         744, SPU       76, 177         744/132L, SPU       8, 15, 22, 125         744/165L, SPU       8, 15         744rt, SPU       78, 181         744rt, SPU       9, 177         7448w, DLT       59         745, SPU       178         745i/50, SPU       8, 22         745i/100, SPU       8, 22
735CL/125, Cluster       8         735CL/125, SPU       9         735CL, Cluster       76, 78, 125, 161         742i, SPU       9, 174         743i/64, SPU       8, 22         743i/100, SPU       8, 22         V743/100, SPU       8, 22         V743/100, SPU       8         743i, SPU       76, 78, 125, 175, 181         743rt, SPU       9, 175         V743, SPU       76, 78         744, SPU       76, 177         744/132L, SPU       8, 15, 22, 125         744/165L, SPU       8, 15         744rt, SPU       9, 177         7448w, DLT       59         745, SPU       178         745jo, SPU       8, 22         745i/100, SPU       8, 22         745i/100, SPU       8, 22         745/132L, SPU       8, 15
735CL/125, Cluster       8         735CL/125, SPU       9         735CL, Cluster       76, 78, 125, 161         742i, SPU       9, 174         743i/64, SPU       8, 22         743i/100, SPU       8, 22         V743/100, SPU       8, 22         V743/100, SPU       8         743i, SPU       76, 78, 125, 175, 181         743rt, SPU       9, 175         V743, SPU       76, 78         744, SPU       76, 177         744/132L, SPU       8, 15, 22, 125         744/165L, SPU       8, 15         744rt, SPU       9, 177         7448w, DLT       59         745, SPU       178         745/50, SPU       8, 22         745/132L, SPU       8, 22         745/132L, SPU       8, 15         745i, SPU       8, 15         745i, SPU       8, 15         745i, SPU       8, 15         745i, SPU       76, 78, 125
735CL/125, Cluster       8         735CL/125, SPU       9         735CL, Cluster       76, 78, 125, 161         742i, SPU       9, 174         743i/64, SPU       8, 22         743i/100, SPU       8, 22         V743/100, SPU       8, 22         V743/100, SPU       8         743i, SPU       76, 78, 125, 175, 181         743rt, SPU       9, 175         V743, SPU       76, 78         744, SPU       76, 177         744/132L, SPU       8, 15, 22, 125         744/165L, SPU       8, 15         744s, SPU       78, 181         744rt, SPU       9, 177         7448w, DLT       59         745, SPU       178         745i/50, SPU       8, 22         745i/100, SPU       8, 22         745i/132L, SPU       8, 15         745i, SPU       76, 78, 125         747, SPU       180
735CL/125, Cluster       8         735CL/125, SPU       9         735CL, Cluster       76, 78, 125, 161         742i, SPU       9, 174         743i/64, SPU       8, 22         743i/100, SPU       8, 22         V743/100, SPU       8, 22         V743/100, SPU       8         743i, SPU       76, 78, 125, 175, 181         743rt, SPU       9, 175         V743, SPU       76, 78         744, SPU       76, 177         744/132L, SPU       8, 15, 22, 125         744/165L, SPU       8, 15         744rt, SPU       78, 181         744rt, SPU       9, 177         7448w, DLT       59         745, SPU       178         745i/50, SPU       8, 22         745i/100, SPU       8, 22         745i/132L, SPU       8, 15         745i, SPU       76, 78, 125         747, SPU       180         747i/50, SPU       8, 22
735CL/125, Cluster       8         735CL/125, SPU       9         735CL, Cluster       76, 78, 125, 161         742i, SPU       9, 174         743i/64, SPU       8, 22         743i/100, SPU       8, 22         743i/100, SPU       8, 22         743i/100, SPU       8, 22         743i/100, SPU       9, 175         743rt, SPU       9, 175         743, SPU       76, 78         744, SPU       76, 177         744/132L, SPU       8, 15, 22, 125         744/165L, SPU       8, 15         744rt, SPU       78, 181         744rt, SPU       9, 177         7448w, DLT       59         745, SPU       178         745i/50, SPU       8, 22         745i/100, SPU       8, 22         745i/32L, SPU       8, 15         745i, SPU       76, 78, 125         747, SPU       180         747i/50, SPU       8, 22         747i/100, SPU       8, 22         747i/100, SPU       8, 22         747i/100, SPU       8, 22
735CL/125, Cluster       8         735CL/125, SPU       9         735CL, Cluster       76, 78, 125, 161         742i, SPU       9, 174         743i/64, SPU       8, 22         743i/100, SPU       8, 22         743i/100, SPU       8, 22         743i/100, SPU       8, 22         743i/100, SPU       9, 175         743rt, SPU       9, 175         743, SPU       76, 78         744, SPU       76, 177         744/132L, SPU       8, 15, 22, 125         744/165L, SPU       8, 15         744rt, SPU       78, 181         744rt, SPU       78, 181         744rt, SPU       9, 177         7448w, DLT       59         745, SPU       178         745i/50, SPU       8, 22         745i/100, SPU       8, 22         745i/132L, SPU       76, 78, 125         747, SPU       180         747i/50, SPU       8, 22         747i/100, SPU       8, 22         747i/100, SPU       8, 22         747i/100, SPU       8, 22         747i, SPU       76, 78, 125
735CL/125, Cluster       8         735CL/125, SPU       9         735CL, Cluster       76, 78, 125, 161         742i, SPU       9, 174         743i/64, SPU       8, 22         743i/100, SPU       8, 22         743i/100, SPU       8, 22         743i/100, SPU       8, 22         743i/100, SPU       9, 175         743rt, SPU       9, 175         743, SPU       76, 78         744, SPU       76, 177         744/132L, SPU       8, 15, 22, 125         744/165L, SPU       8, 15         744rt, SPU       78, 181         744rt, SPU       9, 177         7448w, DLT       59         745, SPU       178         745i/50, SPU       8, 22         745i/100, SPU       8, 22         745i/32L, SPU       8, 15         745i, SPU       76, 78, 125         747, SPU       180         747i/50, SPU       8, 22         747i/100, SPU       8, 22         747i/100, SPU       8, 22         747i, SPU       76, 78, 125         748, SPU       76, 78, 125         748, SPU       76, 78, 125
735CL/125, Cluster       8         735CL/125, SPU       9         735CL, Cluster       76, 78, 125, 161         742i, SPU       9, 174         743i/64, SPU       8, 22         743i/100, SPU       8, 22         743i/100, SPU       8, 22         743i/100, SPU       8, 22         743i/100, SPU       9, 175         743rt, SPU       9, 175         743, SPU       76, 78         744, SPU       76, 177         744/132L, SPU       8, 15, 22, 125         744/165L, SPU       8, 15         744rt, SPU       78, 181         744rt, SPU       78, 181         744rt, SPU       9, 177         7448w, DLT       59         745, SPU       178         745i/50, SPU       8, 22         745i/100, SPU       8, 22         745i/132L, SPU       76, 78, 125         747, SPU       180         747i/50, SPU       8, 22         747i/100, SPU       8, 22         747i/100, SPU       8, 22         747i/100, SPU       8, 22         747i, SPU       76, 78, 125

748/132L, SPU	15, 22
	15
748i, SPU	76, 78, 125
748i/132L, SPU	8
748i/165L, SPU	8
750, SPU8	8, 22, 76, 78, 125, 183
755, SPU	76, 78, 125, 184, 8, 22
755/125, SPU	
825, SPU	6, 8, 9
834, SPU	6, 9
834CH, SPU	8
835, SPU	6, 8, 9
840, Printer	89
845 SPH	6. 8. 9

A	A1448A, CD-ROM	43	A1970A, 750 PU	11
Apollo	A1449A, QIC	52	A1971A, 750 SPU	
A-ADD-ESTC, QIC-2461	A1450A, HP-IB		A1977A, 750 SPU	11
A-ADD-PCC, DOS134	A1451A, HP-IB		A1978A, RAM	23
AADDSFLP, Floppy41	A1454A, CRX-24Z		A1979A, RAM	
A-ADD-SPE, Ser/Par134	A1454A, Z-Buff		A1980A, Hard Disk	
A-ADD-SWFC, SCSI134	A1460A, Slots		A1981A, Hard Disk	
A-ADD-WFC, ESDI134	A1467A, Expander		A1982A, Hard Disk	
A-EX, 8mm61	A1471A, Personal VRX		A1983A, Hard Disk	
A-LPFK, Buttons83, 116	A1472A, Turbo VRX		A1984A, Floppy	
A-NET-ATR, ATR134	A1497A/B, Monitor		A1985A, CD-ROM	
A-NET-ETH, 802.3134	A1659A, CRX		A1986A, EISA Slot	
A-NET-ITR, ITR122, 134	A1726A, 9-Track		A1986A, Slot	
APLR-386, DOS134	A1748A, HP-FL		A1987A, Rack	
A-XT, 8mm61	A1749A, HP-FL		A1987A, RAM	
A-200EF, Hard Disk38	A1828A, Expander		A1988A, Hard Disk	
A-6250, 9-Track61	A1896A, Rack		A1989A, Hard Disk	
A-660E, Hard Disk38	A1905A, Parallel		A1990A, DDS	
A-697, Hard Disk38	A1924A, GRX		A1993A, Hard Disk	
CGP, Printer116	A1926A, 720 SPU		A1999A, CD-ROM	
COM-PCI-RGB, ATR134	A1927A, 720 SPU		A2060A, 715 SPU	
ETH-LINK-II	A1928A, 720 SPU		A2061A, 715 SPU	
ETH-RPTR-FIBER122	A1929A, 720 SPU		A2062A, 715 SPU	
	A1930A, 720 SPU		A2063A, 715 SPU	
ETH-RPTR-MR2 122	A1931A, 720 SPU		A2071A, Hard Disk	
ETH-RPTR-2C	A1932A, 720 SPU		A2072A, Hard Disk	
ETH-RPTR-9C			A2072A, Hard Disk	
ETH-XCVR-MP8	A1933A, 720 SPU		A2074A, CD-ROM	
ETH-XCVR-TMS3122	A1935A, 720 SPU			
ETH-XCVR-02DIAG	A1936A, 720 SPU		A2075A, Hard Disk	
ETH-XCVR-03DIAG122	A1937A, 720 SPU		A2076A, Hard Disk	
ETH-XCVR-3C122	A1938A, 720 SPU		A2084-69002	
HCD-MMP, Printer99, 116	A1939A, 720 SPU		A2084-69013	
KIT-CENTx, Parallel134	A1940A, EVRX		A2084-69015	
LP26, Printer116	A1941A, 720 SPU		A2084-69016	
LP26-S, Printer99	A1943A, 720 SPU		A2084-69018	
LP26-SPE, Printer99	A1944A, 720 SPU		A2087A, SPU Upgrade	
LP80010, Printer99, 116	A1945A, 730 SPU		A2088A, Monitor	
PTR-PAR-BOARD135	A1946A, 730 SPU		A2089A, SPU Upgrade	
RNS-ATR	A1947A, 730 SPU		A2089-66530, Card	
SCAT10N/R, X.25135	A1948A, 730 SPU		A2090A, SPU Upgrade	
SPTL-2003, SpaceBall83, 116	A1949A, 730 SPU		A2091A, CRX-48Z	
TBIT-02500, Modem122	A1950A, 730 SPU		A2091A, E-SGC Card	
A1083A, IGC 20131	A1951A, 730 SPU		A2091-66580, CRX-48Z	
A1086A, IGC 10131	A1952A, 730 SPU		A2091-66580, SGC Card	
A1094-6901239	A1953A, 730 SPU		A2092A SPU Upgrade	
A1095-69008, Hard Disk29	A1954A, 730 SPU		A2093A, SPU Upgrade	
A1096A, VRX144	A1955A, 730 SPU		A2094A, Monitor	
A1097, Monitor69	A1956A, EVRX		A2095-69001	
A1098A, Local Kit79	A1956A, 730 SPU		A2201A, RAM	
A1099A/B, Local Kit79	A1957A, SPU Upgrade		A2202A, RAM	
A1099C, Local Kit79	A1958A, 730 SPU		A2205A, Local Kit	
A1401A, Adaptor128	A1959A, 730 SPU		A2205B, Local Kit	
A1416A, VRX144	A1960A, 730 SPU		A2208A, 710 SPU	
A1421-67901, Driver135	A1961A, 750 SPU		A2209A, 710 SPU	
A1439A, CRX-2463, 101, 144	A1962A, 750 SPU		A2210A, 710 SPU	
A1440A, Hard Disk25	A1963A, 750 SPU		A2211A, 710 SPU	
A1442A, Hard Disk25	A1964A, 750 SPU		A2212A, 710 SPU	
A1443A, Hard Disk25	A1965A, 730 SPU		A2213A, 710 SPU	
A1444A, Hard Disk25	A1968A, Floppy		A2214A, 710 SPU	
A1447A, DDS52	A1969A, 750 SPU	11	A2215A, 710 SPU	11

A2216A, RAM	23	A2522A, RAM/CPU	23	A2642A, DDS	52
A2217A, RAM		A2531A, RAM/CPU		A2643A, DDS	
A2218A, RAM		A2532A, RAM/CPU		A2644A, CD-ROM	
A2219A, Hard Disk		A2533A, RAM		A2645A, Floppy	
A2221A, Hard Disk		A2534A, RAM		A2646A, RAM	
A2222A, 710 SPU		A2544A, ATR		A2647A, SPU Upgrade	
A2223A, Floppy		A2545A, ATR		A2648A, 705 SPU	
A2224A, CD-ROM		A2548A, Local Kit		A2648B, 705 SPU	
A2226A, Software		A2549A, Local Kit		A2649A, 705 SPU	
A2229BA, Software		A2551A, 755 SPU		A2649B, 705 SPU	
A2248A, SPU Upgrade		A2552A, 755 SPU		A2649C, 705 SPU	
A2248AU, SPU Upgrade		A25525B Interface		A2650A, 755 SPU	
A22519A, Hard Disk		A2553A, 755 SPU		A2652A, 755 SPU	
A2253A, CD-ROM		A2556A, Hard Disk		A2654A, FDDI	
A2254A, DDS		A2562A, RAM		A2655A, CD-ROM	
A2260A, 742 SPU		A2563A, Hard Disk		A2656A, DDS	
A2262A, CRX		A2564A, Hard Disk		A2657A, Hard Disk	
A2262A, CRA		·			
		A2565A, Hard Disk		A2658A, AUI	
A2263A, 720 SPU		A2566A, Hard Disk		A2659A, 735 SPU	
A2264A 720 SPU		A2567A, RAM		A2665A, FDDI	
A2265A, 730 SPU		A2577A, RAM		A2666A, CRX Upgrade	
A2266A, 730 SPU		A2578A, RAM		A2666A, CRX-48Z	
A2267A, 750 SPU		A2600A, 755 SPU		A2667A, CRX Upgrade	
A2268A, 750 SPU		A2601A, 735 SPU		A2667A, CRX-48Z	
A2269A, CRX		A2602A, 735 SPU		A2668A, RAM	
A2269A, Dual CRX		A2603A, 735 SPU		A2669A, RAM	
A2270A, CRX Upgrade		A2605A, SPU Upgrade		A2670A, 10Base2	
A2270A, CRX-24		A2606A, SPU Upgrade		A2671A, 10BaseT	
A2270A, Dual CRX		A2607A, 735 SPU		A2672A, SPU Upgrade	
A2271A, CRX Upgrade	102	A2608A, 735 SPU	19	196791 CDY 91	64 109 144
				A2673A, CRX-24	
A2271A, CRX-24	63, 144	A2609A, 735 SPU	12	A2674A, CRX-24Z	64, 102, 144
A2271A, CRX-24 A2272A, CRX Upgrade	63, 144	A2609A, 735 SPU A2610A, 715 SPU	12 12	A2674A, CRX-24Z A2675- 66581, E-SGC Card	64, 102, 144
A2271A, CRX-24 A2272A, CRX Upgrade A2272A, CRX-24	63, 144 102 63, 144	A2609A, 735 SPU A2610A, 715 SPU A2611A, 715 SPU	12 12 12	A2674A, CRX-24Z A2675- 66581, E-SGC Card A2675A, CRX-48Z	64, 102, 144 
A2271A, CRX-24 A2272A, CRX Upgrade A2272A, CRX-24 A2274A, DDS		A2609A, 735 SPU A2610A, 715 SPU A2611A, 715 SPU A2612A, 715 SPU	12 12 12 12	A2674A, CRX-24Z A2675- 66581, E-SGC Card A2675A, CRX-48Z A2675-66581, E-SGC Card	64, 102, 144 
A2271A, CRX-24		A2609A, 735 SPU		A2674A, CRX-24Z	
A2271A, CRX-24		A2609A, 735 SPU		A2674A, CRX-24Z	.64, 102, 144 
A2271A, CRX-24		A2609A, 735 SPU		A2674A, CRX-24Z	.64, 102, 144 
A2271A, CRX-24		A2609A, 735 SPU		A2674A, CRX-24Z	.64, 102, 144 
A2271A, CRX-24		A2609A, 735 SPU		A2674A, CRX-24Z	.64, 102, 144 
A2271A, CRX-24		A2609A, 735 SPU		A2674A, CRX-24Z	.64, 102, 144 
A2271A, CRX-24		A2609A, 735 SPU		A2674A, CRX-24Z	.64, 102, 144 
A2271A, CRX-24		A2609A, 735 SPU		A2674A, CRX-24Z	.64, 102, 144 
A2271A, CRX-24		A2609A, 735 SPU		A2674A, CRX-24Z	.64, 102, 144 
A2271A, CRX-24		A2609A, 735 SPU		A2674A, CRX-24Z	.64, 102, 144 
A2271A, CRX-24		A2609A, 735 SPU		A2674A, CRX-24Z	.64, 102, 144 
A2271A, CRX-24		A2609A, 735 SPU		A2674A, CRX-24Z	.64, 102, 144 
A2271A, CRX-24		A2609A, 735 SPU	12 12 12 12 12 12 12 12 12 12 12 12 12 1	A2674A, CRX-24Z	.64, 102, 144 
A2271A, CRX-24		A2609A, 735 SPU		A2674A, CRX-24Z	.64, 102, 144 
A2271A, CRX-24		A2609A, 735 SPU	12       12       12       12       12       12       12       12       12       12       12       12       12       12       16       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12	A2674A, CRX-24Z	.64, 102, 144 
A2271A, CRX-24		A2609A, 735 SPU	12       12       12       12       12       12       12       12       12       12       12       12       12       12       16       12	A2674A, CRX-24Z	.64, 102, 144 
A2271A, CRX-24		A2609A, 735 SPU	12       12 <td>A2674A, CRX-24Z</td> <td>.64, 102, 144 </td>	A2674A, CRX-24Z	.64, 102, 144 
A2271A, CRX-24		A2609A, 735 SPU	12       12 <td>A2674A, CRX-24Z</td> <td>.64, 102, 144 </td>	A2674A, CRX-24Z	.64, 102, 144 
A2271A, CRX-24		A2609A, 735 SPU	12       12 <td>A2674A, CRX-24Z</td> <td>.64, 102, 144 </td>	A2674A, CRX-24Z	.64, 102, 144 
A2271A, CRX-24		A2609A, 735 SPU	12       12	A2674A, CRX-24Z	.64, 102, 144
A2271A, CRX-24		A2609A, 735 SPU	12 12 12 12 12 12 12 12 12 12 12 12 12 1	A2674A, CRX-24Z	.64, 102, 144
A2271A, CRX-24		A2609A, 735 SPU	12 12 12 12 12 12 12 12 12 12 12 12 12 1	A2674A, CRX-24Z	.64, 102, 144
A2271A, CRX-24		A2609A, 735 SPU	12 12 12 12 12 12 12 12 12 12 12 12 12 1	A2674A, CRX-24Z	.64, 102, 144
A2271A, CRX-24		A2609A, 735 SPU	12       12 <td>A2674A, CRX-24Z</td> <td>.64, 102, 144</td>	A2674A, CRX-24Z	.64, 102, 144
A2271A, CRX-24		A2609A, 735 SPU	12       12 <td>A2674A, CRX-24Z</td> <td>.64, 102, 144</td>	A2674A, CRX-24Z	.64, 102, 144
A2271A, CRX-24		A2609A, 735 SPU	12       26	A2674A, CRX-24Z	.64, 102, 144

A2825A, 715 SPU	13	A3231A, Array	30	A3629A, HDD	26
A2826A, 715 SPU		A3232A, Array		A3635A, DLT	
A2827A, RAM		A3262-69211, AP		A3636A, HSC F.C	
A2828A/B, Monitor		A3304A, Hard Disk		A3638A, HSC F.C	
A2829A, RAM		A3308A, FC-SCSI Mux		A3640A, DDS	
A2831A, LAN		A3308A, HASS		A3644A, HSC SCSI	
A2832A, Hard Disk		A3311A, Storage		A3646A, Hard Disk	
A2833A, SCSI Upgrade		A3312A, Storage		A3647A, Hard Disk	
A2835A, SPU Upgrade		A3317A, Hard Disk		A3649A, Hard Disk	
A2836A, SPU Upgrade		A3318A, Hard Disk		A3658A, 100BaseT	
A2837A, SPU Upgrade		A3319A, Hard Disk		A3659A, FDDI	
A2838A, Mouse		A3320A, Hard Disk		A3660A, 4GB HDD	
A2839A/B, Mouse		A3322A, DDS		A3661A, Array	
A2839C, Mouse	79, 102	A3324A, DDS	53	A3666A, Hard Disk	
A2840A/B, Keyboard		A3330A, DDS	53	A3699A, HSC-NIO	
A2874-66005, SCSI		A3349A, Hard Disk	26	A3700A, AutoRAID	
A2875A, RAM	23	A3350A, Hard Disk	26	A3715A, CD-ROM	43
A2876A, J280 SPU		A3351A, Hard Disk	26	A3716A, DDS	
A2878A, Graphics	64, 102, 130	A3352A, Hard Disk	26	A3722A, HSC FDDI	
A2880A, Keyboard	79	A3353A, Hard Disk	26	A3723A, GSC FDDI	137
A2881A, Keyboard		A3357A, 8mm	53	A3724A, FC-AL Hub	117
A2882A/B, Monitor	69	A3388A, Storage	30	A3737A, 512MB RAM	24
A2885A, Hard Disk	26	A3389A, Storage	30	A3738A, PCI 100baseT	141
A2886A, Hard Disk	26	A3396A, Hard Disk	30	A3739A, PCI FDDI	141
A2889A, fwdSCSI	27, 130	A3400A, DDS		A3740A, PCI, FC	141
A2896A, 715 SPU		A3402A, 100VG	131	A4000A, VME Cage	128
A2897A, 725 SPU	13	A3404A, HSC FC1063		A4001A, VME Cage	
A2941A, PowerTrust	149	A3406A, FC-266	137	A4010A, 712 SPU	
A2942A, Floppy		A3409A, EPS20 SPU		A4010B, 712 SPU	
A2943A, Slots		A3410A, K410 SPU		A4010C, 712 SPU	
A2944A, QIC-1050		A3411A, K210 SPU		A4010D, 712 SPU	
A2958A, Hard Disk		A3415A, DDS		A4011A, 802.5	
A2969A, SCSI		A3416A, CD-ROM		A4011B, 802.5	
A2990A, Slots		A3435A, K260 SPU		A4012A, TeleShare	
A2991-60001, AP		A3452A, K420 SPU		A4012AA, TeleShare	
A2991-60013, AP Line		A3483A, RAM		A4012AJ, TeleShare	
A2002A BAM Fortunder		A3489A, K460 SPU		A4013A, Serial	
A2992A, RAM Extender		A3489B, K460 SPU		A4014A, 2nd LAN	
A2994A, PowerTrust		A3495AA, 100BaseT A3502A, FC Switch		A4015A, X.25	
A2995A, Additional CPU		*		A4022-62003, Cable A4022-62005, Adaptor	
A2996A, PowerTrust		A3511A, FC-SCSI Mux A3511A, HASS		A4023A, 712 SPU	
A2998A, PowerTrust		A3515A, AutoRAID		A4023D, 712 SPU	
A2999A, Graphics		A3516A, AutoRAID		A4025A, Graphics	
A3024A, 8mm		A3517A, Hard Disk		A4025A, VRAM	
A3025A, Hard Disk		A3519A, VIS-EG		A4027A, 712 SPU	
A3026A, RAM		A3533A, K460 SPU		A4027D, 712 SPU	
A3027A, RAM		A3533B, K460 SPU		A4029A, Floppy	
A3058A, Hard Disk		A3539A, Array		A4030A, Local Kit	
A3086A, CD-ROM		A3540A, Array		A4030B, Local Kit	
A3087A, Hard Disk		A3542A, DDS		A4030D, Local Kit	
A3145A, Hard Disk		A3543A, RAM	24	A4031A, FC-266	
A3182A, Hard Disk	26	A3544A, DLT	53	A4031A, Fibre Ch	117
A3183A, DDS		A3545A, DLT		A4032, Monitor	69
A3184A, CD-ROM		A3546A, DLT	53	A4033, Monitor	
A3185A, Slots		A3549A, Array	30	A4049A, DVC	80
A3186A, Slots		A3550A, Array		A4050A, SPU Upgrade	
A3188A, SPU Upgrade		A3590A, DLT		A4051A, SPU Upgrade	
A3191A, Hard Disk		A3591A, EISA FC1063		A4052A, SPU Upgrade	
A3222A, K410 SPU	13	A3628A, 9 GB HDD	30	A4053A, 735 SPU	13

A4065A, Hard Disk	26	A4142A, SPU Upgrade	16	A4253-69001, GSC Card65
A4066A, Hard Disk		A4143A, SPU Upgrade		A4254A, Freedom
A4067A, Hard Disk		A4144A, SPU Upgrade		A4255A, Freedom
A4068A, Floppy		A4145A, SPU Upgrade		A4260A, 743 SPU14
A4069A, CRX-48Z		A4146A, SPU Upgrade		A4261A, 743 SPU14
A4070A, Graphics		A4147A, SPU Upgrade		A4262A, Slots
A4070A, HCRX-8		A4148A, SPU Upgrade		A4263A, RAM
A4070A/B, HCRX-8		A4149A, SPU Upgrade		A4264A, RAM
A4070B, Graphics		A4152A, 735 SPU		A4265A, RAM
A4070B, HCRX-8		A4153A, 755 SPU		A4266A, RAM
A4070B, HCRX-8Z		A4154A, 735 SPU		A4267A, Graphics
A4070B, VIS-8		A4155A, 755 SPU		A4268A, SCSI
A4071A, Graphics		A4157A, MPS10 Cluster		A4269A, PCMCIA
A4071A, HCRX-24		A4160A, Rack		A4272A, Hard Disk27
A4071A, HCRX-24		A4168A, Adaptor		A4273A, Hard Disk27
A4071B, Graphics		A4169A, Adaptor		A4274A, Hard Disk27
A4071B, HCRX-24		A4170A, 735 SPU		A4275A, Hard Disk
A4071B, HCRX-24Z		A4171A, CD-ROM		A4280A, Hard Disk
		A4171A, CD-ROM		•
A4071B, VIS-24		•		A4281A, DDS
A4071-40001		A4177A PAW		A4281D, DDS
A4071-40003		A4177A, RAM		A4282A, CD-ROM
A4071-62001		A4178A, Floppy		A4283A, Floppy
A4072A, Graphics		A4179A, HCRX-24Z		A4283D, Floppy
A4072A, HCRX-24Z		A4180A, Floppy		A4290A, J200 SPU
A4072A, HCRX-3D		A4183A, Floppy		A4292A, DDS
A4072A, HCRX-8Z		A4184A, Floppy		A4299A, Cache24
A4073A, CRX-48Z		A4186A, DDS		A4299A, Cache 1MB
A4073A, Graphics		A4187A, DDS		A4302A, Cable
A4073A/B, HCRX-48Z		A4190A, B132L SPU		A4303A, Adaptor
A4073B, CRX-48Z		A4191A, B160L SPU		A4304A, Adaptor
A4073B, Graphics		A4200A, C100 SPU		A4306A, DDS53
A4074A, CRX-48Z		A4200D, C100 SPU		A4307A, DDS53
A4076A, DDS		A4201A, C100 SPU		A4308A, 100BaseT 117, 131
A4077A, Graphics		A4201D, C100 SPU		A4310A, 748 SPU14
A4077A/B, CR-8		A4207A, RAM		A4310D, 748 SPU14
A4077B, Graphics		A4208A, RAM		A4311A, 748 SPU14
A4078A, Graphics		A4209A, RAM		A4311D, 748i SPU14
A4079A, HCRX-8Z		A4211A, VIS-48		A4315A, HCRX-8VME65, 103, 138
A4079B, HCRX-8Z		A4213A, Hard Disk		A4316A, HCRX-24VME65, 103, 138
A4080A, J200 SPU		A4214A, 2GB HDD		A4318A, C200 SPU14
A4081A, J210 SPU		A4216A, DDS		A4321A, Hard Disk27
A4083A, 735 Cluster		A4217A, Graphics		A4322A, Hard Disk27
A4084A, 735 Cluster		A4217A, 2nd Head		A4323A, B180L SPU14
A4085A, 735 Cluster		A4217A, 2nd LAN		A4325A, CD-ROM43
A4086A, 735 Cluster		A4219A, Expander		A4325D, CD-ROM
A4087A, 735 SPU		A4220A/B, Adaptor75,		A4326A, CD-ROM43
A4088A, 735 SPU		A4220-60001, Adaptor		A4327A, CD-ROM43
A4090A, 715 SPU		A4234A, J282 SPU		A4328A, CD-ROM43
A4091A, 715 SPU		A4242A, Accelerator	,	A4329A, CD-ROM43
A4092A, 725 SPU		A4243A, DDS		A4329D, CD-ROM43
A4093A, 715 SPU		A4244A, VIS-4865, 1		A4330, Monitor 69
A4100A, 755 SPU		A4245A, Texture		A4331, Monitor 69
A4105A, SPU Upgrade		A4246A, VIS-48XP65, 1		A4332A, Monitor69
A4106A, SPU Upgrade		A4247A, Texture		A4333A, VIS-IVX65, 103, 138
A4107A, SCSI		A4248A, Video65, 103, 1		A4340A, 715 SPU14
A4117A, Hard Disk		A4249A, DDS		A4341A, 715 SPU14
A4118A, Hard Disk		A4251, Monitor		A4345A, 712 SPU14
A4119A, Hard Disk		A4252A, DDS		A4345D, 712 SPU14
A4126A, VRAM+CRT		A4253A, Freedom		A4350A, Tray128
A4137A, Hard Disk	27	A4253-69001, Freedom i/f	137	A4350A, 748 SCSI Upgrade17

A4351A, Hard Disk	97	A4501A, RAM	24	A4891A, HF Switch	117
A4356A, Hard Disk		A4502A, RAM		A4910A, HDD	
A4360A, SpaceBall		A4503A, RAM		A4912A, HDD	
, <u>-</u>		A4504A, PMC Bridge		A4919A, PCI Hyper	
A4361A, SpaceBall					
A4361C, SpaceBall		A4505A, Slots		A4920A, HSC Hyper	
A4362A, Dials		A4506A, CD-ROM		A4924A, HSC 1000SX	
A4363A, Buttons		A4507A, CD-ROM		A4926A, GSC 1000SX	
A4364A, Tablet		A4508A, 2nd CPU		A4926A, PCI Gb LAN	
A4365A, Tablet		A4508A, 2nd J282 CPU		A4930A, PCI 802.5	
A4370A, Headset		A4509A, PMC Bridge		A4943A, J2240 Upgrade	
A4371A, Headset		A4510A, 748 SPU		A4945A, C240 SPU	
A4372A, Headset		A4511A, 755/165L Board		A4946A. C240se SPU	
A4373A, Headset		A4513A, 748/165L SPU		A4953A, CD-ROM	
A4374A, Headset	81	A4514A, 744 Upgrade		A4955A, EISA Slot	
A4375A, Headset		A4515A, RAM		A4956A, DDS2	54
A4441A, VIS-8	65, 103	A4516A, RAM	24	A4958A, 2GB HDD	
A4442A, VIS-24	65, 103	A4517A, RAM	24	A4959A, SpaceBall	81, 104
A4443A, VIS Upgrade	66, 103	A4520A, 744 SPU	15	A4964A, 745/132L	15
A4448A, DDS	53	A4521A, C160 SPU	15	A4974A, PCI SCSI	142
A4449A, RAM		A4522A, C160 SPU	15	A4975A, PCI FC-Cu	142
A4450A, VIS-EG		A4523A, C180 SPU		A4976A, PCI fwdSCSI	
A4451A, Dual VIS-EG	66, 103, 138	A4542A, EISA Slot		A4977A, PCI card	
A4452A, VRAM	66, 103	A4546A, EISA Slot		A4979A, VIZ-EG PMC	
A4455A, VIS-EG		A4552A, VIZ-FX2		A4980A, PCI Module	
A4455A, VIS-48XP HSC		A4553A, VIZ-FX4		A4984A, 512MB RAM	
A4458A, J2240 SPU		A4554A, VIZ-FX6		A4990A, PCI FC	
A4459A, Hard Disk		A4556A, Video Export		A4999A, PCI uwsSCSI	
A4460A, Hard Disk		A4559A, Texture Map		<b>B</b>	142
A4461A, Hard Disk		A4560A, Texture Map		<del>-</del>	101
A4462A, DDS		A4568A, Hard Disk		BINT-S0P700, ISDN	
A4462D, DDS				BINTS0X70, ISDN	
		A4569A, Hard Disk		BINT-S2P700, ISDN	
A4463A, CD-ROM		A4570A, Hard Disk		BINT-4S0700, ISDN	
A4463D, CD-ROM		A4575A, Monitor		B1039A, 710 SPU	
A4464A, Floppy		A4576A, Monitor		B1039B, 710 SPU	
A4464D, Floppy		A4578A, B132L+ SPU		B1040A, 720 SPU	
A4465A, DDS		A4625A, VRAM		B1040B, 720 SPU	
A4466A, DDS		A4705A, SCSI		B1227A, Keyboard	
A4466D, DDS		A4706A, SCSI		B1917B, Software	
A4467A, DDS		A4712A, LAN		B197xBA, Software	
A4467D, DDS	54	A4713A, Fibre		B3651GA, Software	
A4477A, Hard Disk		A4714A, HIPPI PCI		B3653GA, Software	74
A4478A, 2nd J210XC CPU	14	A4800A, PCI, fwdSCSI		B415xA, UPS Software	149
A4480A, Hard Disk	27	A4806A, ATL 2640(DLT)	54	B5426AA, NIO 100VG	139
A4481A, J210 SPU	14	A4820A, Disk Rack	31	B5427AA, NIO 100BT	139
A4482A, Hard Disk	27	A4821A, Hard Disk	31	B5500AA, License	135
A4483A, Hard Disk	27	A4839A, FC Hub	117	B5502AA, FDDI	117, 131, 135
A4484A, Hard Disk	27	A4842A, DLT4000	54	B5503AA, License	
A4485A, Hard Disk		A4843A, DLT7000		B5509A, PCI 100BaseT	
A4486A, Hard Disk		A4844A, DLT4000		C	
A4487A, J282 SPU		A4845A, Library		CEDT1002, Converter	147
A4488A, J282 SPU		A4846A, Library		CODX-3350, Modem	
A4489A, CD-ROM		A4847A, DLT4000		CODX-3380A/B, Modem	
A4490A, Monitor		A4848A, DLT7000		CODX-3500A/B, Modern	
A4491A, J210 SPU		A4850A, DLT Lib		CURR-FS02, Extender	
A4494A, CD-ROM		A4851A, Library		C1001, Terminal	
A4495A, CD-ROM		A4853A, Library		C1001, Terminal	
A4496A, CD-ROM		A4855A, Library			
A4497A, CD-ROM		A4860A, DLT4000		C1004, Terminal	
A4498A, CD-ROM		A4861A, DLT7000		C1004, Terminal	
A4500A, 744 SPU		A4867A, DLT4000		C1005, Terminal	
A4000A, 144 SFU	19	A4001A, DL14000		C1006, Terminal	72

C1007, Terminal	72	C1114H, MO	48	C1429A, Keyboard	
C1010C, Terminal		C1114J, MO		C1429A/B, Keyboard	81
C1010J, Terminal		C1115F, MO		C1429B, Keyboard	
C1010K, Terminal		C1115G, MO		C1501A, DDS	
C1010T, Terminal		С1115Н, МО		C1502A, DDS	
C1017, Terminal		C1115J, MO		C1503A, DDS	
C1027A, Keyboard		C1116F, MO		C1503B, DDS	
C1027C, Keyboard		C1116H, MO		C1511A, DDS	
C1064, Terminal		C1120A, ScanJet		C1512A, DDS	
C1065, Terminal		C1127A, ScanJet		C1513C, DDS	
C1080, Terminal		C1129A, ScanJet		C1520A, DDS	
C1083W, Terminal		C1125A, ScanJet		C1520B, DDS	
C1084W, Terminal		C1137A, ScanJet		C1520E, DDS	
C1085W, Terminal		C1137A, ScanJet		C1520F, DDS	
C1093, Terminal		C1139A, ScanJet		C1520G, DDS	
C1094W, Terminal		,		C1520G, DDS C1520H, 2GB DDS1	
		C1150A, MO			
C1100A, MO		C1150B, MO		C1521B, DDS	
C1100B, MO		C1150F, MO		C1521E, DDS	
C1100F, MO		C1150G, MO		C1521F, DDS	
C1100G, MO		C1150H, MO		C1521G, DDS	
C1100H, MO		C1150J, MO		C1521H, 4GB DDS1	
C1100J, MO		C1152A, MO		C1522A, DDS	
C1101A, MO		C1152B, MO		C1522E, DDS	
C1101F, MO		C1153A, MO		C1523A, DDS	
С1101Н, МО		C1160, MO		C1523E, DDS	
C1102A, MO		C1160A, MO		C1524A, DDS	
C1102B, MO		C1160B, MO		C1524E, DDS	
C1103A, MO		C1160F, MO		C1525A, DDS	
C1104A, MO		C1160G, MO		C1525F, DDS	
C1104B, MO		С1160Н, МО		C1525G, DDS	
C1104F, MO		C1162A, MO	49	C1525H, 2GB DDS1	55
C1104G, MO	47	C1162B, MO	49	C1526A, DDS	55
С1104Н, МО	47	C1163A, MO	49	C1526F, DDS	55
C1104J, MO	47	C1170A, MO	49	C1526G, DDS	55
C1105F, MO	47	C1170B, MO	49	C1526H, 4GB DDS1	
C1105G, MO	47	C1170F, MO	49	C1527A, DDS	55
С1105Н, МО	47	C1170G, MO	49	C1528A, DDS	56
C1105J, MO	48	С1170Н, МО	49	C1528F, DDS	56
C1106A, MO	48	C1170J, MO	49	C1528H, 8GB DDS1	
C1107A, MO	48	C1172A, MO	49	C1529H, 8GB DDS2	56
C1107B, MO	48	C1172B, MO	49	C1530B, DDS	56
C1107F, MO	48	C1173A, MO	49	C1531A, DDS	56
C1107G, MO	48	C1191F, DLT	54	C1533A, DDS	56, 62
С1107Н, МО	48	C1191H, DLT	54	C1536A, DDS	56
C1107J, MO		C1192F, DLT	54	C1541A, DDS	
C1108F, MO		C1192H, DLT		C1549A, DDS	
C1108G, MO		C1194F, DLT	54	C1551A, DDS	
C1108H, MO		C1194H, DLT		C1551B, DDS	
C1109A, MO		C1200A, Printer		C1552A, DDS	
C1110F, MO		C1202A, Printer		C1553A, DDS	
C1110G, MO		C1205A, Printer		C1555A, DDS	
C1110H, MO		C1208A, Printer	,	C1555B, 24GB DDS3	
C1110J, MO		C1302A, ScanJet		C1556A, DDS	
C1111J, MO		C1307A, ScanJet		C1556B, 24GB DDS3	
C1112F, MO		C1308A, ScanJet		C1559A, DDS	
C1112G, MO		C1309A, ScanJet		C1559B, 24x6GB DDS3	
C1112H, MO		C1310A, ScanJet		C1560B, DDS	
C1112II, MO		C1405B, Keyboard		C1561A, DDS	
C1114F, MO		C1408A, Keyboard		C1562B, DDS	
C1114G, MO		C1408A, Keyboard C1413A, Mouse		C1565A, DDS	
O11140, MO	40	O1410A, MOUSE	01	O 1000A, DDS	90

C1567A/B, DDS	56	C1716F, MO	51	C2213A, CD-ROM	44
C1568A/B, DDS		C1718C, MO		C2213A, Hard Disk	
C1569A/B, DDS		C1718CA, MO		C2213A, MO	
C1574A, SCSI		C1718T, MO		C2213D, Hard Disk	
C1578A, SCSI		C1740A, FAX		C2214, DDS	
C1579A, DLT		C1742A, FAX Adaptor		C2214B, Hard Disk	
C1590A, DDS		C1750A, ScanJet		C2216/17T, Storage	
C1595A/B/C DDS2		C1752A, SCSI		C2216T, DDS	
C1596A/B/C DDS2		C1757A, ScanJet		C2216T, Hard Disk	
C1597A/B/C DDS2		C1788A, ScanJet		C2217T, DDS	
C1598A/B/C DDS2		C1788BA, ScanJet		C2217T, Hard Disk	
C1600A, Plotter		C1790A, ScanJet		C222xA/B, Hard Disk	
C1601A, Plotter		C1797A/B, ScanJet		C222029M, Disk Upgrades	
C1602A, PaintJet		C1799A/B, ScanJet		C2224A, DDS	
C1608A, HP-GL/2 ROM		C2001A, LaserJet		C2224B/C/M, DDS	
C1620A, Printer		C2003A, LaserJet	· · · · · · · · · · · · · · · · · · ·	C2225A, DDS	
C1622A, PaintWriter		C2005A, LaserJet	,	C2235, OEM Hard Disk	
C1625A, Printer		C2007A, LaserJet		C2247, OEM Hard Disk	
C1627A, Printer		C2010A, LaserJet	,	C2249M, Hard Disk	
C1629A, Printer		C2011A, Printer	,	C225159, Storage	
C1631A, Printer		C2013A, PostScript		C226xA, Storage	
C1633A/B, DesignJet		C2015A, LaserJet	· · · · · · · · · · · · · · · · · · ·	C226xA/E/M, Storage	
C1642A, MIO		C2021A, LaserJet		C226069A, Disk Towers	
C1645A, PaintJet		C2037A, LaserJet		C2261A, Storage	
C1651A, PostScript	,	C2039A, LaserJet	,	C2269A, Storage	
C1656A, PaintJet		C2040A, LaserJet		C2269E/M, Storage	
C1676A, DeskJet		C2049A, PostScript		C2281, Hard Disk	
C1686A, DeskJet		C2059T, JetDirect		C2282, Hard Disk	
C1700A, MO	*	C2071S, JetDirect		C2286A, 720 SPU	
C1700C, MO		C20715, JetDirect		C2290A, Hard Disk	
C1700O, MO		C2080A, PostScript	,	C2290D, Hard Disk	
C1700T, MO		C2088A, PCL ROM		C2291A, Hard Disk	
C17001, MO		C2089A, PostScript		C2291D, Hard Disk	
C1701C, MO		C2106A, DeskJet		C2292A, DDS	
C17010, MO		C2113A, DeskWriter		C2293A, CD-ROM	
C1703A, MO		C2114A, DeskJet		C2293T, CD-ROM	
C1703A, MO		C2114A, Printer		C2293U, CD-ROM	
C1704A, MO		C2121A, DeskJet		C2294A, MO	
C1704C, MO				C2294T, MO	
C1704N, MO		C2121A, Printer C2124A, DeskWriter		C2295B, Hard Disk	
C17041, MO		C2127A, DeskJet		C2296D, QIC	
C1705C, MO		C2127A, DeskWriter		C2297T, DDS	
C1705M, MO		C2125A, DeskJet		C2297U, DDS	
C1705T, MO		C2164A, DeskJet		C2298A, DDS	
C1707A, CD-ROM		C2165A, DeskWriter		C2298T, DDS	
C1707A, CD-ROM		C2168A, Printer		C2298U, DDS	
C1708C, MO		C2169A, DeskWriter		C2300-60005, Cable	
C1710A, MO		C2170A, DeskJet		C2301, Xterm	
C1710C, MO		C2171A, DeskWriter	,	C2301A/B, Xterm	
C1710C, MO		C2171A, DeskWriter C2184A, DeskJet		C2302A, Xterm	
C1711C, MO				C2303, Xterm	
C1711C, MO		C2185A, DeskWriter C2200A, Hard Disk		C2303A/B, Xterm	
C1713M, MO		C2202A, Hard Disk		C2304, Xterm	
C1714C, MO		C2202A, Hard Disk		C2304A/B, Xterm	
C1714O, MO		C2205A, Hard Disk		C2305, Xterm	
C1714M, MO		,		C2305A/B, Xterm	
C17141, MO		C2212A, CD-ROM C2212A, Hard Disk		C2307B, Xterm	
C1715C, MO		C2212A, Hard Disk		C2310A, Software	
C1715M, MO		C2212A, MO C2212D, Hard Disk		C2354A, Printer	
C1716C, MO		C2212D, Hard Disk C2213, DDS		C2356A, Printer	
O11100, MO		O4410, DD3		04000A, I IIIIICI	05, 100

C2425JK, Array	32	C259xA, Software	51	C2865A, PostScript 89, 91, 92,	105, 110
C2427JK, Array		C2603A, DeskJet		C2882A, PostScript	,
C2430SC, Upgrade		C2605A, DeskJet		C2890A. OfficeJet	
C2436HA, Array		C2608A, DeskJet		C2891A, OfficeJet	
C2437HA, Array		C2613A, DeskJet		C2932A, Cable	
C2437JZ, Array		C2614A, DeskJet		C2943A, CD-ROM	
C2438A, Hard Disk		C2617A, DeskWriter		C2944A, CD-ROM	
C2439HA, Array		C2618A, DeskJet		C2944D, CD-ROM	
				C2948A, CD-ROM	
C2439JA, Array		C2620A, DeskJet			
C2439JZ, Array		C2621A, DeskJet		C2954A, DDS	
C2440HA, Array		C2633A, DeskWriter		C2954B, DDS	
C2440JA, Array		C2634A, DeskJet		C2954D, DDS	
C2440JZ, Array		C2636A, DeskWriter		C2963A, Hard Disk	
C245153M, Hard Disks		C2637A, DeskJet		C2963D, Hard Disk	
C2455A, 720 SPU		C2642A, DeskJet		C2964A, Hard Disk	
C246xF/R, Storage		C2643A, DeskJet		C2964D, Hard Disk	
C246063F/R. Storage		C2644A, DeskJet		C2966A, Hard Disk	
C2463F/R, DDS	57	C2655A, DeskJet	89	C2966D, Hard Disk	33
C2464F/R, DDS	57	C2666A, DeskJet	89	C2967A, Hard Disk	33
C2465F/R, DDS		C2670A, DeskJet 1000Cse	89	C2967D, Hard Disk	33
C2466F/R/RZ, DDS	57	C2673A, DeskJet 1000Cxi	89	C2970A, PrinterPal	118
C2467/F/R, DDS	57	C2675A, DeskJet 1100	89	C2971A, PrinterPal	118
C247074S, Hard Disks	32	C2678A, DeskJet	89	C2977B, Rack	148
C247276F/R, Storage Upgrades		C2679A, DeskJet		C2983A, DDS	
C2472J, Hard Disk		C2680A, DeskJet		C2983D, DDS	
C2473T, Hard Disk		C2681A, DeskJet		C2984A, DDS	
C2474J, Hard Disk		C2701, Xterm		C2987A, CD Tower	
C2474T, Hard Disk		C2701A/B, Xterm		C2988A, CD Tower	
C2475F/R, DDS		C2702, Xterm		C2989A, CD-ROM, 12x	
C2477U, DDS		C2702A/B, Xterm		C2995A, Hard Disk	
C24776, DDS		C2704A, Xterm		C2996A, Hard Disk	
· ·					
C2478U, DDS		C2705A, Xterm		C2997A, CD-ROM, 20x	
C2481A, Storage		C2706A, Xterm		C3010, Hard Disk	
C2482A, Storage		C2709A, Xterm		C302024R/T, Hard Disk	
C2490, Hard Disk		C2711A, Xterm		C3020R, Hard Disk	
C2491A, Hard Disk		C2716A, Software		C3020T, Hard Disk	
C2492A, Hard Disk		C2730A, Xterm		C3020-24, Storage	
C2500A, ScanJet		C2730A, X-Terminal		C3021R, Hard Disk	
C2500B, ScanJet		C2731A, Xterm	73, 107	C3021T, Hard Disk	
C2502A/B, SCSI		C2732A, Xterm		C3022R, Hard Disk	
C2505B, ScanJet	106	C2737A/B, Local Kit	81	C3022T, Hard Disk	33
C2507A/B, ScanJet	106	C2738A, Local Kit	81	C3023R, Hard Disk	33
C2514B/D, ScanJet	107	C2739A, Keyboard	81	C3023T, Hard Disk	34
C2516B, ScanJet	107	C2740A, Keyboard	81	C3024R, Hard Disk	34
C2520A, ScanJet	107	C2746A, Monitor	69	C3024T, Hard Disk	34
C2520B, ScanJet		C2753A, Printer	89	C3027U, Hard Disk	
C2520C, ScanJet		C2754A, Printer		C3028U, Hard Disk	
C2527A, ScanJet		C2755A, Printer		C3030R, Storage	
C2527B/C, ScanJet		C2756A/B, Printer		C3031R, Storage	
C2527D, ScanJet		C2772A, Printer		C3032T, Storage	
C2528A, ScanJet		C2773A, Printer		C3033T, Storage	
C2528B, ScanJet		C2776A, Printer		C303436T, Storage	
C2529A, ScanJet		C2777A, Printer		C3034T, Hard Disk	
C2529B, ScanJet		C2777A, Frinter		C3035T, Hard Disk	
C2550A, MO		C2786A, Rack		C3036T, Hard Disk	
C2550B, MO		C2807A, CD		C3037U, Hard Disk	
C2550C, MO		C2847A, DesignJet		C3038U, Hard Disk	
C2550T, MO		C2848A, DesignJet		C3040R, Hard Disk	
C2572A, ScanJet		C2858A/B, DesignJet		C3040T, Hard Disk	
C258xA, Software	51	C2859A/B, DesignJet	108	C3041R, Hard Disk	34

C3041T, Hard Disk	34	C3323A, OEM Hard Disk	34	C3948A, LaserJet 3100	92
C3044U, Hard Disk		C3323D, OEM Hard Disk		C3952A, LaserJet	
C3045T, Hard Disk		C3323SE, OEM Hard Disk		C3961A, LaserJet	
C3049U, Hard Disk		C3324, Hard Disk		C3962A, LaserJet	
C3054A, PCL ROM		C3325, Hard Disk		C3963A, PostScript	
C3079A, LJ Companion		C3370A, Mouse		C3980A, LaserJet	
C3081A, LaserJet		C3373A, Mouse		C3982A, LaserJet	
				C3987A, PostScript 92, 94,	
C3081A, LaserJet 5se		C3483A, Monitor			
C3081A, LaserJet+Scanner C3091A, LaserJet 6P/EX		C3486A, Monitor		C3989A, Scanner	
*		C3487A, Monitor		C3990A, LaserJet C3994A, LaserJet	
C3094A, LaserJet 4000se		C3540A, DeskJet			
C3100A, LaserJet		C3540J/N, DeskJet		C3996A, LaserJet	
C3112A, PostScript		C3541A, DeskJet		C3998A, LaserJet+Scanner	
C3124A, LaserJet 5siHM		C3545A, PostScript		C4000A, Printer	
C3134A, LaserJet		C3550R, Hard Disk		C4001A, Printer	
C3141A, LaserJet		C3550T, Hard Disk		C4002A, Printer	
C3142A, LaserJet		C3551R/RZ, Hard Disk		C4003A, Printer	
C3150A, LaserJet		C3551T, Hard Disk		C4076A, Mopier	
C3152A, PostScript		C3553R, Hard Disk		C4077A, Mopier	
C3155A, LaserJet		C3554U, Hard Disk		C4085A, Printer	
C3159A, PostScript		C3555T, Storage		C4086A, Printer	
C3166A, LaserJet		C3556U, DDS		C4106A, Scanner	
C3166A, LaserJet 5si		C3559U, Hard Disk		C4109A, Ser/Par converter	
C3167A, LaserJet		C3560U, CD-ROM		C4110A, LaserJet 5000	
C3169A, PostScript		C3578A, AutoRAID		C4111A, LaserJet 5000N	
C3170A, DraftPro	108	C3579A, AutoRAID	35	C4112A, LaserJet 5000GN	94
C3171A, DraftPro	109	C3601B, Storage	35	C4118A, LaserJet 4000	94
C3180A, DesignJet		C3602B, Storage		C4119A, LaserJet 4000T	94
C3181A, DesignJet		C3605A, SCSI	131	C4120A, LaserJet 4000N	94
C3187A, DesignJet	109	C3609A, SCSI	131	C4121, LaserJet 4000TN	94
C3188A, DesignJet	109	C3610A, SCSI	142	C4175A, LaserJet 3100	94
C3190A, DesignJet	109	C3660R, Storage	35	C4176A, Mopier	93, 111
C3191A, DesignJet	109	C3660T, Storage	35	C4177A, LaserJet 3100	94
C3195A, DesignJet	91, 109	C3661U, Hard Disk	35	C4212A, LaserJet	94, 111
C3196A, DesignJet	91, 109	C3662R, Hard Disk	35	C4213A, LaserJet	94, 111
C3198A/B, DesignJet	91, 110	C3662T, Storage	35	C4228A, Mopier	94
C3199A, PostScript	109	C3663U, Storage	35	C4275A/B, PowerWise	149
C3201A, Printer	91	C3682A, Hard Disk	35	C4276A/B, PowerWise	149
C3202A, Printer	91	C3684A, Hard Disk	35	C4277A/B, PowerWise	149
C3203A, Printer	91	C3724D, OEM Hard Disk	35	C4278A/B, PowerWise	
C3204A, Printer	91	C3724S/SC, OEM Hard Disk	35	C4310A, CD-ROM	44
C3205A, Printer	91	C3724T/TC, OEM Hard Disk	35	C4311A, CD-ROM	44
C3226A, Xterm	73, 110	C3724W/WC, OEM Hard Disk	35	C4316A, SCSI box	147
C3229A, Keyboard		C3725D, OEM Hard Disk	35	C4317A, Rack, 2U	148
C3230A, Xterm	73, 110	C3725S/SC, OEM Hard Disk	35	C4317RZ #101, CD	44
C3231A, Xterm	73, 110	C3725T/TC, OEM Hard Disk		C4317RZ #102, DAT	57
C3232A, Xterm		C3725W/WC, OEM Hard Disk		C4317RZ #103, DAT	
C3233A, Xterm		C3751A, Mouse		C4318A, DLT7000	
C3234A, Xterm		C3753,54,56A, Keyboard		C4318A, Rack, 3U	148
C3235A, Xterm		C3758A, Keyboard		C4318RZ #104	
C3241A, Keyboard		C3791A, DesignJet		C4318RZ #107, DLT	
C3247A, Xterm		C3792A, DesignJet		C4320, TR-1	
C325x, Xterm		C3804A, PhotoSmart printer		C4322A, TR-4	
C3253A, Xterm		C3817A, CopyJet		C4324A, CDR	
C3253A, X-Terminal		C3819A, CopyJet		C4325A, CDR	
C3262A, Xterm		C3916A, LaserJet		C4326A/R, TR-1	
C3264A, Xterm		C3917A, LaserJet		C4327A, TR-4	
C3302A, Patch		C3918A, PostScript		C4328C, QIC-80	
C3304°06A, Hard Disk		C3941A, Printer		C4329C, TR-1	
C3310A21A, Storage		C3941B/C, LaserJet		C4330C/D, QIC-3020	
		,		, <b></b>	

C4331C, QIC-80	58	C4708A, DesignJet	95, 112	C5261U, Storage	36
C4341, TR-3		C4708B, DesignJet	,	C5262R, Storage	
C4343A, CDR		C4709A, DesignJet		C5262T, Storage	
C4345A, CDR		C4709B, DesignJet	,	C5263U, Hard Disk	
C4353A, CD-RW 7100i		C4713A, DesignJet		C5264R, Hard Disk	
C4354A, Tape		C4714A, DesignJet 430		C5264T, Hard Disk	
C4355A, Tape		C4714A, DesignJet		C5266U, Hard Disk	
C4358A, CD-RW 7100e				C5300A, OfficeJet	
		C4716A, DesignJet 450 C4723, DesignJet 3000CP			
C4361A, Tape				C5301A, OfficeJet	
C4362A, Tape		C4724A, DesignJet 3500CP		C5302A, copier	
C4365A, CD-RW 7110i		C4725A, Keyboard		C5303A, copier	
C4366A, CD-RW 7110e		C4775A/B, PowerWise		C5305A, copier	
C4374A, Tape Bundle		C4776A/B, PowerWise		C5313A, OfficeJet	
C4380A, CD-RW		C4777A/B, PowerWise		C5314A, OfficeJet	
C4381A, CD-RW		C4778A/B, PowerWise		C5315A, OfficeJet	
C4386A		C5100A, PhotoSmart scanner		C5317A, OfficeJet	
C4388A		C5116A, ScanJet		C5324A, hydra	
C4520A, SNMP		C5117A, ScanJet		C5325A, hydra	
C4530A, Printer		C5119A, ScanJet		C5326A, hydra	
C4531A, DeskJet	94	C5150F, DLT 4115e		C5340A, PhotoSmart camera	113
C4547A, DeskJet	94	C5151F, DLT 4115r		C5352A, copier	
C4548A, DeskJet	94	C5152F, DLT 4215e	58	C5353A, copier	113
C4551A, Printer	94	C5153F, DLT 4215r	58	C5364A, OfficeJet	96
C4555A, DeskJet	94	C5160A, ScanJet	113	C5365A, OfficeJet	96
C4562A-F/K, DeskJet	94	C5167A, ScanJet	113	C5366A, OfficeJet	96
C4562B, DeskJet	94	C5170, DLT	59	C5367A, OfficeJet	96
C4562C, DeskJet		C5170J, DLT		C5368A, OfficeJet	
C4562E, DeskJet		C5171F, DLT	59	C5369A, OfficeJet	
C4565A, Printer		C5171J, DLT		C5370A, copier	
C4568A, DeskJet		C5172F, DLT		C5371A, copier	
C4575A, DeskJet		C5172J, DLT		C5372A, copier	
C4576A, DeskJet		C5173F, DLT		C5373A, copier	
C4582A-F, DeskJet		C5173J, DLT		C5384A, camera	
C4587A, DeskWriter		C5175F, DLT		C5418A, SpaceMouse	
C4589A, DeskJet		C5175J, DLT		C5517A, AutoRAID	
C4591A, DeskJet		C5176J, DLT		C5518A, AutoRAID	
C4608A, DeskJet		C5177F, DLT		C5539A, Hard Disk	
C4620A, SNMP		C5177J, DLT		C5620A/B, Printer	
C4641A, OfficeJet		C5190A, ScanJet		C5630A, PostScript	
C4642A, OfficeJet		C5192A, ScanJet		C5640B, Printer	
C4643A, OfficeJet		C5193A, ScanJet		C5644A, TR-4	
C4644A, OfficeJet		C5197A, ScanJet		C5644B, TR-4	
C4645A, OfficeJet		C5200A, Netstation		C5645A, TR-4	
C4661A, OfficeJet		C5201A, Netstation		C5647A, DLT	
C4662A, OfficeJet		C5202A, Netstation		C5653A, DDS	
C4663A, OfficeJet		C5203A, Netstation		C5658A, DLT70e	
C4672A, Printer		C5205A, Floppy		C5677A, DAT24	
C4673A, Printer		C5207A, PCI 10BaseT		C5850A, Netstation	
C4692A, SNMP		C5209A, PCI 100BaseT		C5851A, Netstation	
C4699A, DesignJet		C5211A/B, Monitor		C5870A, DeskJet 720C	
C4700A, DesignJet		C5225B, PowerWise		C5871A, DeskJet 722	
C4701A, DesignJet		C5254R, Storage		C5876A, DeskJet 890	
C4702A, DesignJet		C5254T, Storage		C5876A, DeskJet 890C	
C4703A, DesignJet		C5255R, Storage		C5884A/A-F, DeskJet	
C4704A, DesignJet		C5255T, Storage		C5885A, DeskJet	
C4705A, DesignJet		C5257U, Storage		C5886A, DeskJet	
C4705B, DesignJet		C5258R, Storage		C5887A, DeskJet 870TV	
C4706A, DesignJet		C5258T, Storage		C5890C, DeskJet 690	
C4706B, DesignJet		C5259R, Storage		C5900A, Printer	
C4707A, PostScript	95, 112	C5259T, Storage	36	C5901A, Printer	97

C5944A, DeskJet 890	97	D1677A, ESDI	132	D3582, Hard Disk	28
C6080A, DesignJet 455CA		D168xA, Hard Disk		D3583, Hard Disk	
C6081A, DesignJet 455CA		D1681A, SCSI		D3604A, Storage	
C6212A, Rack, 1.6m		D1682A, SCSI		D3848A, Monitor	
C6267A, ScanJet 6100C		D2034A, QIC-525		D3857A, Monitor	
C6269A, ScanJet 6100C		D2035A, Floppy		D3858A, Monitor	
C6280F, DLT		D2036A, Floppy		D3861A, Monitor	
C6360A, External DAT		D2040A, Mux		D4179A, Media Kit	
C6362A, External DAT		D2045A, QIC-40		D4289A, Hard Disk	
C6363A, Rack DAT		D2075, Hard Disk		D4381A, CD-ROM	
C6364A, External DAT		D2076, Hard Disk		D4383A, CD-ROM	
C6365A, Rack DAT		D2077A, Hard Disk		D4384A, CD-ROM	
C6366A, DAT Autoloader		D20778, Hard DISK		D4390A, ZIP	
C6367A, DAT Autoloader		D2325A, UVGA		D4884B, 2GB HDD	
C6374A, DLT7000		D2378A, 802.5		D4902A, HDD Rack	
C6375A, DLT7000		D2382A, SVGA		D4903A, 4GB HDD	
,		ŕ		D4903A, 4GB HDD	
C6380A, DLT4000 C6382A, DLT4000		D2410A, AID		D4911A, 9.1 GB HDD	
C6383A, DLT4000		D2645A, Hard Disk D2649A, SCSI		•	
*		,		D4943A, SCSI	
C6384A, Hard Disk		D2653A, Hard Disk		D4956A, HDD Tray	
C6386A, Hard Disk		D2769A, Hard Disk		D4963A, 4.2GB HDD	
C6387A, Hard Disk		D2788A, 2.1 GB HDD		D4990A, SCSI Extender	
C6388A, Hard Disk		D2794A, 4.5 GB HDD		D4992A, PCI RAID	
C6389A, 4GB HDD		D2797A, Hard Disk		D5013A, PCI LAN	
C6390A, Hard Disk		D2800A, Monitor		D5025A, PCI uwsSCSI	
C6391A, Hard Disk		D2801A/B, Monitor		D5039A, 18GB HDD	
C6392A, Hard Disk		D2802A, Monitor		D5060A, Monitor	
C6393A, Hard Disk		D2803A, Monitor		D5182A, ISA Audio	
C6394A, Hard Disk		D2804A, Monitor		D5368, 4.5 GB HDD	
C6395A, 9 GB HDD		D2805A/B, Monitor		D5429A, PCI 10BaseT	
C6396A, Hard Disk		D2806A/B, Monitor	70	D5430A, 5@ PCI LAN	
C6397A, Hard Disk	37	D2807A/B, Monitor	70	D5481A, 4.5 GB HDD	28
C6512A, CD-ROM	45	D2808A/S, Monitor	70	D5955A, PCI RAID	
C6513A, DDS3		D2811A, Monitor		D5957A, SCSI Term	
C6514A, DLT4000	60	D2813A/S, Monitor	70	D6019A, 9 GB HDD	28
C6515A, DLT4000	60	D2814A, Monitor	70	D6104A, 4 GB HDD	28
C6516A, 4GB HDD	37	D2815A, Monitor	70	D6106A, 9 GB HDD	28
C6517A, 9GB HDD	37	D2818A, Monitor	70	D6107A, 9 GB HDD	28
D		D2819A, Monitor	70	D6108A, 18 GB HDD	28
DJ-10, QIC-40	60	D2821A, monitor	70	D6500A, PCI LAN	142
DJ-20, QIC-80		D2825A/S, Monitor	70	D6507A, PCI LAN	142
DJ25x, QIC-3010		D2826A, monitor	70	D6650A, ZIP	41
DJ35x, QIC-80XL		D2830A, Monitor		E	
DJ50, QIC-3020		D2831A, Monitor	70	E1016A, Barcode	82
DLT4000S, Tape		D2835A, Monitor		E1300A, VXI Cage	
D1171A, HP-HIL		D2836A, Monitor		E1301A, VXI Cage	
D1180A, VGA		D2837A, Monitor		E1302A, VXI Cage	
D1182A/B, Monitor		D2837S, Monitor		E1306A, HP-IB	
D1187A, Monitor		D2838A, monitor		E1324A, RS232C	
D1188A, Monitor		D2840A, Monitor		E1401A, VXI Cage	
D1191B, Cable		D2843A, Monitor		E1401T, VXI Cage	
D1192A/B, Monitor		D2845A, Monitor		E1406A, HP-IB	
D1193A, Monitor		D2881A, Floppy		E1421A, VXI Cage	
D1193A, Monitor		D2886, CD-ROM		E1482B, Extender	
D1194A, Monitor		D2896A, CD-ROM		E1483A, VXIIink	
D1196A, Monitor		D2941A, CD-ROM		E1488A, RAM	
		D2992, CD-ROM			
D1197A, Monitor		D3340A, Hard Disk		E1489C, MXI	
D1198A, Monitor		D3341A, Hard Disk		E1489I/B, MXI	
D1199A, Monitor		D3541A, Hard Disk D3581A, Hard Disk		E1497A, SPU	
D1667A, Floppy	41	2000111, 11atu Disk	20	E1498A, 743 SPU	19

E1562, Storage	28	J		J2482A, Mux	132
E1562A, DDS	60	JT20x, QIC-80	60	J2483A, Mux	133
E1572B, Software		JT25x, QIC-3010		J2496, DTC 16RX	
E1582B, Software		JT35x, QIC-80XL		J2498A, ATM	
E2019C, Software		J1460A, Switch		J2499A, GSC ATM	
E2050A, Converter118, 12		J1493/97A, Switch		J2540A/B, Router	
E2070, HP-IB		J1493A, Switch		J2543A, Router	
E2070A/B, HP-IB		J1497A, Switch		J2550A, JetDirect	
E2070C, HP-IB		J1500A, rack		J2552A, JetDirect	
E2071, HP-IB		J1501A, rack		J2555A, JetDirect	
E2071A, HP-IB		J1502A, rack		J2556B, MIO 100BT	
E2071A/B/C, HP-IB		J2060A/AZ, DTC		J2559A-E, JetAdmin	
E2074A, GPIO				J2573A, 100VG	
E2074A/B, GPIO		J2062A/AZ, DTC		J2577A, 100VG	
E2075A, GPIO		J2063A/AZ, DTC		J2585A, DeskDirect	
E2091D, SICL		J2064A/AZ, DTC		J2585B, DeskDirect	
		J2069A, HIPPI			
E2091D, Software		J2070A/AZ, DTC		J2591A, JetDirect	
E2091E, Software		J2085A, Cable		J2592A, JetDirect	
E2251A, VXI		J2092A, Mux		J2593A, JetDirect	
E2749A, VXI FC		J2093A, Mux		J2594A, JetDirect	
E2777A, FDDI		J2094A, Mux		J2600A, Hub	
E2790A, GPIO		J2096A, Mux		J2601A/B, Hub	
E2910A, PCI Test		J2102A, ISDN		J2602A, Hub	
E3249A, Storage		J2104A, ISDN		J2603B, SMNP	
E3660A, Rack		J2109A, ISDN		J2603B, SNMP	
E3661A, Rack		J2146A, LAN		J2610A/B, Hub	
E3662A, Rack		J2156A, FDDI		J2611B, Hub	
E3905A, Rack		J2157A, FDDI	139	J2612A, SNMP	
E4005A, 725 SPU		J2159A, X.25		J2615A, LAN	
E4005B, 725 SPU		J2165A, 802.5		J2628A, Router	
E4005C, 725 SPU		J2166A, 802.5		J2630A, Hub	
E4007A, 712 SPU		J2220B, EISA PSI	132	J2631A/B, Hub	
E4007B, 712 SPU		J2220B, NIO PSI		J2632A/B, Hub	
E4157A, Printer		J2226A, SNA	118	J2645AA, 100VG	
E4208, Storage		J2226A, SNAplus	132	J2655AA, 100VG s/w	
E4208C,VXI HDD/FDD		J2260A, 802.3	132	J2792A, PSI	
E4220A, VXI Cage	128	J2261A, 802.5	132	J2794A, X.25	
E5920A, Rack	148	J2317A, Software	117	J2802A, ATM	
E8401A, VXI	128	J2340A, JetDirect	97, 118	J2802A/B, ATM	119
E8402A, VXI		J2355A, JetDirect		J2802B, ATM	
E8491A, VXI-1394	142, 145	J2371A, JetDirect	97, 118	J2803A, ATM	138
F		J2372A, JetDirect	97, 118	J2803A/B, ATM	119
FC20, QIC i/f	132	J2373A, JetDirect	97, 118	J2803B, ATM	135, 138
G		J2374A/B/C, JetAdmin	152	J2804A, ATM	139
GSMCS20A, UPS	149	J2382A, JetDirect	118	J2815A, PSI	133
GSMCS30A, UPS		J2382B, JetDirect		J2970A, DeskDirect	142
GSMC115C, UPS		J2383A, JetDirect	118	J2973A, DeskDirect	142
GSMC310B, UPS		J2383B, JetDirect	97, 118	J2980A, Switch	119
GSMC310C, UPS		J2405A, LAN		J3100A/B, Switch	119
GSMC317B, UPS		J2410A, Hub		J3101A, Switch	119
GSMEV05A, UPS		J2413A, Hub		J3110A, EIO	
GSMEV08A, UPS		J2415A, Hub		J3111A, EIO	
GSMEV13A, UPS		J2418A, Switch		J3112A, EIO	
GSMEX15A/B, UPS		J2430A, Router		J3113A, EIO	
GSMEX20A/B, UPS		J2458A, ISDN		J3125A, Switch	
GSMEX30A/B, UPS		J2460A, ISDN		J3126A, Switch	
GSMEX40A/B, UPS		J2467A, Software		J3127A, Hub	
G1480A, LAN		J2467B, Software		J3137A, Hub	
G1482A, LAN		J2468A, ATM HSC		J3168A, CD-ROM Server.	
G. I.O. III. III. III. III. III. III. II	172	J2469A, HSC ATM		J3169A, CD-ROM Server.	
		,		,	

J3171A, DeskDirect	149	K1432, Tablet	83 116	MICHIL	75 83
J3175A, Switch		K1434, Trackball		Microsoft	10, 00
J3177A, Switch		K1435, Trackball		Natural	82
J3188A, Hub		K1489, Modem		Parallax	02
J3200A, Hub		K1492, Modem		XVideo700	135
J3202A, Hub		K1492, Modem		PC Video	100
J3204A, Hub		K1494, Modem		HyperConverter1280	67
				Qualix	01
J3233A, Hub		K1496, Modem		W-H100	195
J3234A, Hub		K1498, Modem			155
J3235A, Hub		K1603, Printer		Quantum DLT 2000	co
J3239A, ISA LAN		K1604, Printer			
J3242A, PCI LAN		K1605, Printer		DLT 2500	
J3245A, Switch		K1606, Printer		DLT 2700	
J3263A, JetDirect		K1623, Parallel		DLT 4000	
J3272A, Hub		K1626, Printer		DLT 4500	
J3276A, CD tower		K1627, Printer		DLT 4700	
J3277A, CD Tower		K1769, Switch		DLT4500	61
J3278A, CD Tower		K2132, Printer		Rose	
J3298A, Switch		K2292, Cable	147	SV Series	. 83, 148
J3299A, Switch		L		SBE	
J3300A, Hub	120	L1025A, QuickBurst	120	WSU-432D	
J3301A, Hub	120	L1100A, OmniShare	120	WSU-432S	135
J3302A, Hub	120	L1200A, 743 SPU	15	SEJUS	
J3303A, Hub	120	L1210A, Xmit		99318A	29
J3420A, ATM		L1220A, Receiver		Storage Tek	
J3457A, LanProbe	120	M		Redwood SD-3	62
J3514A, HSC 100T		MST63607, Mouse	82	9710 DLT	61
J3515A, HSC LAN		M1309A, Trackball		TAMS	
J3516A, GSC LAN		N 150571, 11ackbail	02, 119	4020, CD-ROM	45
J3525A, PCI Frame Relay		Non-HP		4260P	
J3526A, PCI Frame Relay		AEON		50488	
J3557A, PCI ATM/155			1.40	60488	
J3573A, GSC ATM		SD4 APC	148	70622	
J3575A, PCI ATM 622			150	Toshiba	110
J3591A, console		APCC-1250UX		XM3201B, CD-ROM	45
J3593A, PCI Mux		APCC-600UX	150	XM3301B, CD-ROM	
J3629AA, FDDI License		Bit3	100 140	0	10
J3701AA, FDDI License		2101	,		
J4101A, JetDirect		487-1	135	Option	90
J4110A, switch		Black Box	00	ABC Canada	
J4120A, switch		SW700	83	ABC, CanadaABD, Germany	
J4121A, switch		BlackBox		,	
,		SW700	148	ABE, Spain	
J4122A, switch	120	Deltec		ABF, France	
K	110	DELT-202x		ABG, Australia	
KIT-CENT-CP, Interface		DELT-203x	150	ABH, Netherlands	
K1015, Cable		Essential		ABJ, Kana	
K1094, LAN		EC-340-SF	138	ABK, Intercon	
K1095, Repeater		Interphase		ABM, Latin Amer	
K1096, Repeater		WA-C321T-UX	135	ABN, Norway	
K1097, Repeater		WA-C323T-UX	135	ABP, Swiss-German	
K1098, Repeater		WA-C326T-UX		ABQ, Swiss-Fr	
K1112, MAU	122	WA-C328T-UX	135	ABS, Sweden	80
K1115, MAU	122	4811	123, 135	ABU, U.K	
K1116, MAU		4824		ABX, Finland	
K1117, MAU	122	ITAC		ABY, Denmark	80
K1118, MAU	122	BHPSER	83	ABZ, Italy	
K1388, Dials	83, 116	BHPSID		AB0, ROC	80
K1410, Mouse	83, 116	BMPIND		AB1, Korea	80
K1422, SpaceBall		B5XXMP		AB2, PRC	80
K1424, Tablet	83, 116	M.I.C.		ADJ, Monitor	18

ADR, Monitor	18	AT7, Hard Disk	19	Z	
ADV, Monitor	18	AT8, Hard Disk	19	Z1100A, Video	133
AKX, Belgium	80	AT9, Hard Disk	19	Z4702A, ACC	133
ALD, EISA Slot	18	UFB, RAM	19	Z5117A, PCMCIA	138
ALE, ndsSCSI	18	UFD, RAM	19	Z5177A, Adaptor	129
ALF, HP-IB	18	UFE, RAM	19	Z7048A, Dialogic	
ALG, 802.3	18	UFK, RAM	19	Z7080A, TelePACE SPU	
ALQ, FDDI	18	UFL, RAM	19	Z7126A, Datakit	
AL4, ATR		UFM, RAM	19	Z7127A, Datakit	
AL9, AUI Select	18	UFN, RAM	19	Z7200A, ACC	
AMB, Floppy	18	UFS, RAM	19	Z7239A, ACC	
AMG, Hard Disk	18	UFT, RAM	19	Z7240A, ACC	
AMH, Hard Disk	18	UFU, RAM	19	Z7249A, ACC	
AMK, Hard Disk	18	UFV, RAM	19	Z7250A, ACC	
AMW, DDS		UFW, RAM		Z7300A, ACC	
AMX, DDS		UGA, 2nd Serial		Z7301A, ACC	
AMY, DDS		UGB, 2nd LAN		Z7302A, ACC	
AMZ, DDS		UGC, X.25		Z7332A, PCI, E1/T1 ACC	
AM0, Hard Disk		UKA, CPU		Z7350A, ACC	
AM7, DDS		0D1, Installation		Z7350A, NIO ACC	
AM8, CD-ROM		011, Hard Disk		Z7351A, ACC	
ANB, RAM		013, Hard Disk		Z7352A, ACC	
ANC, RAM		072, fwdSCSI		Z7400A, ACC	
AND, RAM		073, fnsSCSI		Z7401A, ACC	
ANE, RAM		096, RAM		Z7600A, array	
ANF, RAM		110, 4-slot EISA		Z7611A, Power	
ANN, RAM		111, 4-slot PCI		Z7614A, Array	
ANQ, RAM		112, RAM		Z7615A, Power	
ANS, RAM		176, RAM		Z7655A, BSC SPU	
ANW, RAM		201, Configuration		Z7718A, BSC SPU	
ANX, RAM		202, Configuration		Z7749A, PCI LAN	
ANY, RAM		203, Configuration		Numerics	149
AN4, RAM		204, Configuration		2225A, ThinkJet	07
AN8, RAM		224, RAM			
AQA, CRX-48Z		352, RAM		2225C/P, ThinkJet	
AQC, GRX		P		2225D, ThinkJet	
AQD, CRX-8		PD-60x, DDS	61	2227A, QuietJet	
AQF, HCRX-8		PTE-25x, QIC-1000		2227B, QuietJet	
AQG, HCRX-24		PTE-50x, QIC-1000		2228A, QuietJet	
AQH, HCRX-8Z		PT-10x, QIC-525		2235, RuggedWriter	
AQJ, HCRX-24Z		PT25x, QIC-2GB		2276A, DeskJet	
AQK, CRX-48Z		PT-50x, QIC-1000		2277A, DeskJet	
AQM, 2xCRX-8		, <del>,</del>	01	2278A, DeskWriter	
AQP, Freedom i/f		Q OTMATOOC DIT	<i>C</i> 1	2279A, DeskWriter	
AQQ, TexMap		QTM4500S, DLT	01	2334A, X.25	
AQR, Video		S	100	2335A, X.25	
AQ2, Monitor		SC-50, QIC i/f		2340A, Server	
AQ3, Monitor		STKS9710, DLT	61	2342A, TS	
AQ4, Monitor		SureStore	40	2345A, DTC	
AQ5, Monitor		1200ex		2345A, TS	
AQ6, Monitor		S1010A, Monitor		2392A, Terminal	
		S1010A, monitor		2393A, Terminal	
AQ7, Monitor		S2295A, Expander		2394A, Terminal	
AQ8, CRX-24		S2323A, 8mm		2397A, Terminal	
AQ9, CRX-24Z		S2375A, Hard Disk		24540B, Ser/Par	
ARO, Kanji		S2399A, Expander		24541B, Ser/Par	
ATA, Hard Disk		S5444A, Array		24550A, Modem	
ATK, Hord Diels		S5732A, Array		24551A/B, Modem	
ATM, Hard Disk		S5733A, Array	37	25523A, SCSI	
ATM, Hard Disk		Т		25525A, SCSI	
AT6, Hard Disk	19	TC-15, QIC i/f	133	25525A/B, SCSI	127

offord good	100	200004 0001	1.40	40000 A. D1-	140
25525B, SCSI		28696A, SCSI		46298A, Rack	
25560A, HP-IB .25, 40, 52, 131, 133, 1	137,	28699A, Hub		4985A, LanProbe	
145	104	2932A, Printer		4986A, LanProbe	
25567A, LAN		2933A, Printer		4991A, LanProbe	
25567B, LAN120,		2934A, Printer		4992A, LanProbe	
25578120001, Printer		30241A, MAU		4995A, LanProbe	
25578140001, Printer		32066A, Modem		4996A, LanProbe	
2562C, Printer98,		32068A, Modem	121	50759A, Modem	
2563C, Printer98,		33439P, PostScript		7060A, Tablet	83, 114
2564C, Printer98,	113	33439Q, PostScript	98, 113	7090A, Plotter	114
2565A, Printer98,	113	33440A, LaserJet	98, 113	7440A, ColorPro	114
2566C, Printer98,	113	33447A, LaserJet	98, 113	7440B, ColorPro	114
2567C, Printer98,	113	33449A, LaserJet	98, 114	7475A, Plotter	114
2603A, Printer	98	33459A, LaserJet	99, 114	7475B, Plotter	114
26075A, Switch		33471A, LaserJet	99, 114	7550A, Plotter	114
2623A, Terminal		33481A, LaserJet		7550B, Plotter	
2684, LaserJet98,		33491A, LaserJet		7570A, DraftPro	115
2686A, LaserJet		33494B/C, PostScript		7575A, DraftPro	
2686D, LaserJet98,		35401A, HCD-75		7576A, DraftPro	
2691A, Terminal		35450A, DDS		7580A/B, Plotter	
2717x, Hubs		35470A, DDS		7585, Plotter	
27209A, HP-IB		35480A, DDS		7586B, Plotter	
27210, LAN		35723A, Touch	,	7595A, DraftMaster	
27236A, StarLAN		3630A, PaintJet		7595B/C, DraftMaster	
27245A/B, LAN		36960A, X.25		7596A, DraftMaster	
27247A/B, LAN		36967A, LAN		7596B/C, DraftMaster	
27248A, LAN		37201A, Extender		7599A/B, DraftMaster	
27250A, LAN		37204A, Extender		78360B, SDN	
27251A, SCSI		37212A, Modem		7907A, Hard Disk	
27252A, LAN		37212B, Modem		7908P, Hard Disk	
2727x, Router		39301A, Repeater		7911P/R, Hard Disk	
27285A, Router		40299A/B, Mux	140	7912P/R, Hard Disk	38
27286A, Router		41063A/B, Printer		7914CT, Disk/Tape	38
27287A, Router	.121	45850, PC	74, 114	7914P/R, Hard Disk	38
27288A, Router	.121	45911A/C, Tablet	82, 114	7914R, Hard Disk	38
27289A/B, Router	.121	46021A, Keyboard	82	7914ST, Disk/Tape	38
27290A, Router	.121	46021B#AR0, Keyboard	83	7914TD, Disk/Tape	38
286-051-050, Keyboard	82	46021B, Keyboard	79, 82	7933H, Hard Disk	38
28615A, HP-FL	.140	46060A, Mouse	82, 114	7933XP, Hard Disk	38
28616A, HP-FL	.140	46060B, Mouse	79, 82, 114	7935H, Hard Disk	38
28641A/B, MAU		46080A, Extension		7935XP, Hard Disk	
28642A, SCSI		46081A, Extension		7936H, Hard Disk	
28643A, Extender		46082A, Extension		7936XP, Hard Disk	
28645A, Repeater		46082B, Extension		7937H, Hard Disk	
28647A/B, Bridge		46083A, Dial		7937XP, Hard Disk	
28648B, Bridge		46083A, Knob		7941/45A, Hard Disk	
28649A, Bridge		46084A, ID Module		7941A, Hard Disk	
28655A, SCSI140,		46085A, Dials		7942A, Disk/Tape	
28663A, Hub		46085A, Knobs		7946A, Disk/Tape	
28664A, MAU		46086A, Buttons		7957A/B, Hard Disk	
28673A, Bridge		46087, Tablet		7957S, Hard Disk	
28674A/B, Bridge		46087A/B, Tablet		7958A/B, Hard Disk	
28681A, Bridge		46087C, Tablet		7958S, Hard Disk	
28682A, Hub		46088, Tablet		7959B, Hard Disk	
28683A, MAU		46088C, Tablet		7959S, Hard Disk	
28684A/B, Hub		46090C, Tablet		7962B, Hard Disk	
28685A/B, MAU		46091, Tablet		7963B, Hard Disk	
28688A/B, Hub		46091C, Tablet		7970E, 9-Track	
28691A, Hub		46094A, Adaptor		7971A, 9-Track	
28692A, Hub	.121	46095A, Mouse	83, 114	7974A, 9-Track	38, 61

7978A/B, 9-Track61
7979, 9-Track52
7979A, 9-Track61
7979S, 9-Track61
7980, 9-Track52
7980A, 9-Track
7980S, 9-Track
,
7980SX, 9-Track
7980XC, 9-Track61
8120-6861, Adaptor71
8120-6863, Adaptor71
82169A, Converter147
82300, BLP134
82306A, GPIO134
82324A, BLP134
82328A, IGC134
82335A/B, HP-IB134
82335B, HP-IB25
82340A/B, HP-IB
82341A/B, HP-IB
82341C, HP-IB
82355B, HP-IB52
82906A, Printer99
83450A, PCI HP-IB143
88141A, JetScript134
88295A, ScanJet i/f134
88500A/B, HP-IB134
88703-707x, 9-Track52
88780x, 9-Track61
9122C, Floppy41
9122D, Floppy41
9122S, Floppy38
9125S, Floppy41
9127A, Floppy41
9133D/H/L, Hard Disk38
9134D/H/L, Hard Disk38
9144A, HCD-7561
9144A, 16-Track38
9145A, XTD-13461
9153A/B, Hard Disk38
9153C/M, Hard Disk38
9154A/B, Hard Disk38
9190A, ScanJet115
9195A, ScanJet115
92178S, Switch122, 147
92203A, Modem
92203J/K, Converter
92203MB/RB, ACC140
92205A/C, Modem122
92205B, Modem122
92205E, Switch147
92205F, Switch147
92205Y, Switch147
9262B, Hard Disk38
9263B, Hard Disk38
92915A, Barcode83
92916A, Barcode83
92917A, Barcode83
93302PD, Datakit140
94181A, RTI140
<u> </u>

9666A, Terminal	115
97650, Hard Disk	
97902B, Hard Disk	38
97903B, Hard Disk	38
97962B, Hard Disk	38
97963B, Hard Disk	38
98016A, Adaptor	81, 83
98203C, Keyboard	83
98229x, RAM	24
98433D, Hard Disk	29
98556A, CHX	144
98705A, PVRX-P2	66, 115
98705B, PVRX-P3	66, 115
98705C, PVRX-P1	66, 115
98705P, PVRX-P3	
98720A, SRX	
98730A, TurboSRX	
98735A, TVRX-T1	66, 115
98736A, TVRX-T2	
98736B, TVRX-T3	
98751A, Monitor	71
98752A, Monitor	
98753A, Monitor	
98754A, Monitor	
98757A, PVRX Upgrade	67, 115
9876A, Printer	99
98765A, TVRX-T2	67, 115
98766A, TVRX-T4	
98767A, TVRX Upgrade	
98768A, CRX	
98768A, CRX Upgrade	
98774A/B, Monitor	
98778A, Monitor	
98785A, Monitor	
98786A, Monitor	
98788A, Monitor	71
98789A, Monitor	71

A	CIPER 85, 101, 131, 137, 145	Enhanced I/O (EIO)
Access Port76	Cisco	EPP85
Adaptec142	Cluster Adaptor147	Esc-P
adaptors	cluster nodes	E-SGC
AEON Communications148	codec	ESRI
alignment99	Codex118, 121, 122	Essential Communications, CHV 138
AMASS51	console	EtherTwist
American Power Conversion148	console switch	EVC
AMIGO25, 131, 137, 145	Converter, Ser/Par147	Exabyte
APC	converters147	expander
APCL	co-processor134	expander, PCI
Apollo Token Ring117, 131, 134	CPO	extender
AppleTalk	Crystal Semi	extenders
ATM 118, 119, 120, 133, 138, 139, 142	CS/8025, 52, 134	F
622	CS4215	FAT40
ATM 622	C3082A, LaserJet	FC-AL
ATR	D	FDD
audio ports	DC600HC52	FDDI 78, 117, 118, 123, 129, 131, 132,
autoch	degree	135, 137, 139, 144
A4715A, PCI ATM142	Deltec	Feedback address
B	DeskJet Status Monitor	fiber channel
Back Panels153	Deskside	fiber optic
barcode	Desktop	hub
Base Station Controller	desktop video conferencing80	MAU 121
beep	Device I/O Library	Fibre Channel
Bit Pad Two	dial box81	fibre channel
Bi-Tronic85	dial boxes	FibreChannel
Bit3	Dialogic	Finance and Remarketing Division 151
Black Box	dials	FireWire
blank	differential	floppy
BNC	digital audio extraction42	Floppy File System
bridge 123, 129	digitizers	format
button box	DIL131, 137, 145	Frame Relay142
button boxes	DIMM21	FTZ
buttons	DIO63, 185	fwdSCSI
C	DIO-II128, 144, 185	G
cabinets148	DIO-System	Genicom
cable length127	discontinued	gescape101
cable modem 120, 123	Disk Array, booting39	GIF
cadplt2	Disk Memory Division25	Gigabit Ethernet142
camera	display68	GIO 124, 128, 129, 137, 151, 198
capture(1)	display monitors68	GKS101
Card Cages128	DLT53	glossary151
cartridge tape52	DOMAIN79	GPIO
CD File Systems42	doscp40	graphics devices 101
CD Studio	DRAM21	graphics video
CD-DA	DSU/CSU118	GSC 63, 124, 125, 128, 129, 137, 151,
CDDI135	Dsub1568	168, 172, 187, 188
CD-E43	DUX9	GSC-M124, 128, 129, 137, 151, 177, 189,
CDi42	DVC80	191
CDR42	E	GSC-Mezzanine
CD-ROM	ECP85	GSC-2x188
CD-ROM Server45	EIA148	GSD7852
CD-ROM Tower44	EIO, Enhanced I/O 186	Н
CD-ROM XA	EISA124, 125, 128, 129, 131, 138, 144,	Hard Disks
CD-RW	151, 187	External
CD-WORM	EISA Expander129	Internal
Central Data	electret mic	HASS, Array30
Centronics	Elektroson BV46	Hayes122
CGM101	EMI152	HCD-75

headset	81	ISDN	118, 131, 132, 146	mouse	79, 82
HFC	145	ISG	152	multi-function	
HFS 4	0, 42	ISO 9660	42	Multiplexer	142
HIPPI78, 118, 138, 142	, 144	Itac	116	multiplexer132, 133, 1	
Honeywell		ITAC Systems	83	multiplexers	
Honeywell quadrature	82		63	MultiTech	
HP Entities		J		MXI	
CPO	_	JetAdmin	101, 152	MXIbus	
ISG			101	N	
LPO			101	ndSCSI	159
PCG			79	NEC	
WSY			42	networking devices	
HP Precision Bus			101	NFS	
HP-APCL		Jumbo		NFS Diskless	
HP-FL			132	NIO	
HPFS	,	(Interface)	102	NOP	
HP-GL		= =	40	nsSCSI	
HP-GL/2			40	NTFS	
HP-HIL			75		40
HP-HIL extensions			82	0	100
HP-IB25, 40, 52, 85, 101, 118, 130			75, 83	OC12	
132, 133, 134, 143, 145			86	OC3118, 1	
	, 140,	L		OEM	
147, 151	1.47		117	Okidata	
HP-IB extenders			40, 42	Options. See also Product in	
HP-IL		lifcp	40	OS/2	40
HP-ITF		line driver	147	Р	
HP-NIO			79	packbits	
HP-PB 124, 128, 129, 137, 139			79	page description languages	
HP-PCL		LocalTalk	85	Parallax	
HP-PPA		M		parallel	131, 134
HP-RT		Mac	40	PA-7000	6
HP-RTL86		MacIntosh	86	PA-7100	<del>(</del>
hpterm		MAE	40	PA-7100LC	<del>(</del>
HS		magnetic tape	52	PA-7150	6
HSC 124, 125, 128, 129, 137, 151,	188,	-	47	PA-7200	6
191			128	PA-7250	6
human interface devices7			117	PA-7300LC	6
human interface ports			116	PA-8000	6
HyperFabric117, 138	, 142		153	PA-8200	6
I			129, 135	PA-8500	
I/O		_	76	PC Video Conversion	67
adaptors	128		52	PCD	
cages	128		40	PCG	
expanders	128		116	PCI125, 1	
slots	128		149	PCI (EIO)	
I/O Cards	185		188	PCI3	
I/O Connections	153		137	PCL	
I/O Slots	153	MF. See multi-funct		pcltrans(1)	
Icon West	135		75	PCMCIA1	
ID Module	5, 82		82	PC-101	
IEEE-1014	196		68	PDL	
IEEE-128485, 101	, 151		85, 193	pfs	
IEEE-1394142, 145	,		81, 83	phantom power	
IEEE-488			145	PHIGS	
Intel		MO. See magneto-o		PhotoCD	
interfaces				Pixel!FX (application)	
Interphase			6 118, 122, 133, 135	planned	
IR (Infra Red)				PMC	
ISA129, 131, 151, 187			120	PostScript	,
ISA Slot	,	mount	Computers75, 83	nower	

power management		uwdSCSI127	terminal servers 123
power supply	149	uwsSCSI127	terminals72
PPA	,	xxSCSI127	term0
Printer/Scanner/Copier	96	SCSI127	Test & Measurement Systems. See TAMS
printers		SCSI Extender147	text printers85
printers, large format	86	SCSI ID47	Texture Map 66, 103, 146
printers, SCSI		SCSI LUN47	texture memory 19, 65, 102, 103
PrintGear	86	SDF40	ThinLAN 117
Processor Technologies.	6	sdfcp40	TIFF101
PS/2	72, 75	SDN134	Token Ring 142
PSB 2160-N	77	SEJUS29	touch114
PSI	133, 139	Series4	touch bezel82
Q		2004	trackball82, 83
QIC-1050	52	3004	trackballs75
QIC-24	52	$400 \dots 4$	TransERA 135
QIC-525	52	5004	TSI124, 137
quadrature		610044	TSIO129, 164, 198
qualified		$700 \dots 4$	U
Qualix		700rt4	U.S.Robotics
Quantum		9004	Ultra127
Quantum, Tape		Server10	UltraSCSI141
QuickDraw		SGC 63, 124, 128, 129, 144, 152, 167,	Universal141, 194
R		170, 180, 185, 195	Universal Serial Bus
Rackable	10	SGC-E144	unsupported
racks		SGC-EISA	Upgrade
RAM Slots	,	SharedPrint101	UPS
RasterOps		Shinko	USB
RedBook		SICL	uwsSCSI
remarketed		SIMM21	V
Reseller Support		single-ended	VDE 152
resolution		SMD-10	VFAT
RFI		SMP	video
Rights		SNMP	Video Export
RockRidge		SoftPC	video export
Romeo		SpaceBall	video export/import
Rose Electronics		SS/80	VideoCD
router		ssrfc	Vividata (ISV)
RS-232C		Standard Instrument Control Library 145	VME 124, 126, 129, 135, 137, 145, 174,
RS-423		Starbase	175, 180, 181, 196
RTL	86	Storage Tek	VMEbus
S	00	Storage Trays	vt100
~	105	StorageTek	VXI 124, 126, 128, 129, 145, 176, 197
SBE		STS-3	VXI:. 124, 120, 128, 129, 149, 170, 197 VXIbus
scan rate		Summagraphics83, 116	VAIDUS 145
scanner		support life	
ScanShop (application)		Supported4	WABI
SCPI		supported	WAN
screenpr(1)		SureStore	Web Console
SCSI 25, 131, 133, 135,	140, 147, 148,	300st	wide
152	1 477	600fx	Windows NT
Converter		switch	Windows 9540, 42
fndSCSI		switches	wyse3072
fnsSCSI		Symmetrix	X
fwdSCSI		sync-on-green 68	X.25117, 118, 119, 120, 130, 132, 133,
fwsSCSI		T	135, 139, 140, 142
lvdSCSI		•	XBM101
mcSCSI		T.B.D	XIO85, 198
ndSCSI		tablet	X-Terminals 72, 106, 107
nsSCSI		tablets	XWD 101
UltraSCSI		TAMS	Υ
unsSCSI	127	Telebit	Young Minds, Inc
			<del>-</del>

L	
ZIP	41
Numerics	
10BaseT	117
10Base2	117
100BaseT.117, 131, 135,	138, 139, 142
100BaseTX	139
100VG119,	131, 133, 139
1000Base-SX	142
1000BaseSX	
13W3	68
3COM	142
32-bit HP-UX	75, 151
64-bit HP-UX	75, 79, 151
8mm	53
802.5	117, 132, 139

Page T-224 Index: By Topic