Most recent revision to this entire document: November 20, 2009. Please see the revision history at the end of this document.

### Versions of HP-UX 11i supported on HP Integrity and HP 9000 servers

HP-UX 11i versions covered: All versions currently supported

This document expires 90 days from its last update.

Please find the latest at www.hp.com/go/hpuxservermatrix

This is NOT an authoritative document. Please check with your HP or HP partner representative.

Contents and specifically all future dates are subject to change without notice.

HP is in no way obligated to provide support until the dates listed in this document.

### **HP-UX 11i version and date information** (Note: Integrity servers are not supported on HP-UX 11.0 and 11i version 1)

HP-UX 11i version	<b>HP-UX 11i v1</b> (B.11.11) HP 9000 only	HP-UX 11i v1.6 (B.11.22) Integrity only	<b>HP-UX 11i v2</b> (B.11.23) HP 9000 and HP Integrity	HP-UX 11i v3 (B.11.31) HP 9000 and HP Integrity
HP-UX 11i update (fusion) releases	June 2001, Sept 2001, Dec 2001, March 2002, June 2002, Sept 2002, Dec 2002, March 2003, June 2003, Sept 2003, Dec 2003, June 2004, Dec 2004, Sept 2005, Dec 2006	N/A	September 2004, May 2005, December 2005, March 2006, June 2006, September 2006, June 2007, December 2007, June 2008	2007, March 2008, September 2008, March
HP-UX 11i introduction date (1st release in version)	01-Dec-00	29-Jun-02	01-Sep-03	20-Feb-07
HP-UX 11i ship date (1st release in version)	01-Dec-00	29-Sep-02	29-Sep-03	20-Feb-07
HP-UX 11i obsolescence date (Last dated software offered for sale)	31-Dec-09	30-Apr-04	31-Dec-10	31-Dec-12
End of factory support - Product engineering no longer available from the HP factory, but limited support may be offered for an additional duration for the version	31-Dec-13	Technology release: customers transitioned to 11.23	31-Dec-13	31-Dec-17

For older HP-UX releases and a summary chart, please see below:

# HP-UX release lifecycle dates

Mostrecentupdates 5/14/09

Public Name	Lab Name	Release Date	Off CPL (Discontinuance)	End of Support (Obsolescence)
<b>HP-UX 10.20</b> (HP 9000)	10.20	Aug 1996	June 2002	June 2003
<b>HP-UX 11.00</b> (HP 9000 only)	11.0	Nov 1997	Mar 2004	Dec 2006
HP-UX 11i v1 (HP 9000 only)	11.11	Dec 2000	Dec 2009	Dec 2013
HP-UX 11i v2 (HP 9000 & Integrity)	11.23	Oct 2003 (Oct 2004 for HP 9000)	Dec 2010	Dec 2013
HP-UX 11i v3 (HP 9000 & Integrity)	11.31	Feb 2007	2012	2017

### HP Integrity server support and HP-UX 11i support by version and server model -Find HP Superdome information in the Integrity or HP 9000 Superdome sections of this document. A date in this column indicates A date in this **Versions of HP-UX 11i** HP Integrity server specifics with introduction and further service column indicates NO supported on HP Integrity extensions are obsolescence dates. service extensions possible. Any servers configured with Intel beyond the posted (Last date server offered for sale) final dates are **Itanium microprocessors** date are possible.4 indicated in next column. HP-UX 11i HP-UX 11i Final End of Server HP-UX 11i Obsolescence At this time. v2 v3 model **Support Life** v2 Chipset/ Introdate support is (B.11.23) (B.11.31) **Product Processor** EOSL) - or - End (Rows in (B.11.22) processor duction (Last date server expected to of Contract HP 9000 HP 9000 number order by type(s) available for continue at Integrity specifics date Availability and HP server and sale) least until only (ECA) model) Integrity Integrity Itanium 2 (1.6 GHz w/ 3 MB L3 AD000A BL60p cache and 200 7-Nov-05 31-Dec-07 31-Dec-12 TBD Yes No Itanium No AD106A MHz FSB)/ Mad9M/zx1 AD323A AD217A Montecito BL860c 15-Feb-07 30-Jun-11 30-Jun-16 TBD Yes Itanium Nο Yes AD217B Montvale **AD323B** BL870c 30-Jun-16 TBD AH232A Itanium Montvale 22-Jan-08 30-Jun-11 No Yes Yes Itanium 2 (1.3 cx2600 Itanium -GHz w/ 3 MB **AB216A** TBD 5-Jan-04 1-Nov-06 1-Aug-12 Yes Yes Yes Telecom Mad6M integrated level 3 cache) cx2620 Itanium -AB402A 1.4GHz/12MB 1-Oct-06 1-Sep-09 1-Aug-12 TBD Mad6M Telecom **AB218A** 1-Feb-04 1-Oct-05 **AB219A** 1-Feb-04 1-Oct-05 Itanium rx1600 31-Dec-14 **TBD** Yes Yes No Madison 1-Oct-05 A9901A 1-Feb-04 **AB310A** 1-Feb-04 1-May-05

### HP Integrity server support and HP-UX 11i support by version and server model -Find HP Superdome information in the Integrity or HP 9000 Superdome sections of this document. A date in this column indicates A date in this **Versions of HP-UX 11i** HP Integrity server specifics with introduction and further service column indicates NO supported on HP Integrity extensions are obsolescence dates. service extensions possible. Any servers configured with Intel beyond the posted (Last date server offered for sale) final dates are **Itanium microprocessors** date are possible.4 indicated in next column. HP-UX 11i HP-UX 11i Final End of Server HP-UX 11i Obsolescence At this time. v2 v3 model **Support Life** v2 Chipset/ Introdate support is (B.11.23) (B.11.31) **Product Processor** EOSL) - or - End (Rows in (B.11.22) processor duction (Last date server expected to HP 9000 of Contract HP 9000 number order by type(s) available for continue at Integrity specifics date Availability and HP server and sale) least until only (ECA) model) Integrity Integrity 1.3 GHz w/3 MB cache and 400 **AB430A** AB430A: 1-Apr-07 rx1620 MHz FSB. Also **TBD** Itanium 1-Nov-04 31-Dec-14 No Yes Yes AB431A: 1-Oct-07 **AB431A** (1.6/3/533)/ Madison 9M rx1620 2X 1.3 GHz w/3 MB rx1620 1X **AB568A** cache and 400 Itanium 1-Nov-04 1-Feb-06 31-Dec-14 TBD No Yes Yes Bundle **AB569A** MHz FSB Solutions **AB323A** 24-Nov-03 24-Nov-03 **AB329A** A6870B 14-Apr-03 1.0 GHz w/1.5 AB209A 16-Jun-03 rx2600 Itanium 1-May-05 31-Dec-14 **TBD** Yes Yes Yes MB cache AB324A 24-Nov-03 A6873B 14-Apr-03 **AB210A** 16-Jun-03

### HP Integrity server support and HP-UX 11i support by version and server model -Find HP Superdome information in the Integrity or HP 9000 Superdome sections of this document. A date in this column indicates A date in this **Versions of HP-UX 11i** HP Integrity server specifics with introduction and further service column indicates NO supported on HP Integrity extensions are obsolescence dates. service extensions servers configured with Intel possible. Any beyond the posted (Last date server offered for sale) final dates are **Itanium microprocessors** date are possible.4 indicated in next column. HP-UX 11i HP-UX 11i Final End of Server HP-UX 11i Obsolescence At this time. v2 v3 model **Support Life** v2 Chipset/ Introdate support is (B.11.23) (B.11.31) **Product Processor** EOSL) - or - End (Rows in (B.11.22) processor duction (Last date server expected to of Contract HP 9000 HP 9000 number order by type(s) available for continue at Integrity specifics date and HP Availability server and sale) least until only (ECA) model) Integrity Integrity **AB333A** 1.3GHz/3M 1-Oct-07 1-Nov-04 rx2620 TBD Yes Yes 31-Dec-14 No AB331A 1.6GHz/6M 20-Dec-04 1-Apr-07 **AB332A** 1.6GHz/3M 1-Nov-04 1-Oct-07 **AB356A** 1.6Ghz Itanium -**AB393A** 1.3/3M Mad9M and **AB357A** 1.3/3 Montecito 1-Nov-04 1-Feb-06 31-Dec-14 **TBD** rx2620 **AB394A** 1.3/3 Bundle No Yes Yes AB386A 1.6/3 Solutions **AB387A** 1.6/6 AD152A 1.4GHz/12 1-Jul-06 1-Oct-07 31-Dec-14 TBD AD153A 1.6GHz/18 **AB419A** 15-Feb-07 Montecito Yes rx2660 Itanium 31-Dec-11 31-Dec-16 **TBD** No Yes AD245A Montvale 28-Nov-07 **AB463A** Montecito 9/1/2006 rx3600 31-Dec-11 31-Dec-16 Itanium **TBD** No Yes Yes AB596A Montvale 11/28/07 A6153A 733 MHz Itanium rx4610 28-Nov-07 1-Aug-02 NA 31-Dec-07 Yes Yes No A6447A Merced 800 MHz

### HP Integrity server support and HP-UX 11i support by version and server model -Find HP Superdome information in the Integrity or HP 9000 Superdome sections of this document. A date in this column indicates A date in this **Versions of HP-UX 11i** HP Integrity server specifics with introduction and further service column indicates NO supported on HP Integrity extensions are obsolescence dates. service extensions servers configured with Intel possible. Any beyond the posted (Last date server offered for sale) final dates are **Itanium microprocessors** date are possible.4 indicated in next column. HP-UX 11i HP-UX 11i Final End of Server HP-UX 11i Obsolescence At this time. v2 v3 model **Support Life** v2 Chipset/ Introdate support is (B.11.23) (B.11.31) **Product Processor** EOSL) - or - End (Rows in (B.11.22) processor duction (Last date server expected to of Contract HP 9000 HP 9000 number order by type(s) available for continue at Integrity specifics date Availability and HP server and sale) least until only (ECA) model) Integrity Integrity A6961A 1.3/3 rx4640 1-Jul-04 1-Sep-03 A6962A 1.5/6 rx4640 **AB370A** 1-Apr-04 1-Sep-05 bundles AB370B 1-Nov-04 1-Oct-07 Base Itanium -31-Dec-14 TBD Yes Yes Yes **FAST One** AB530A 1.6/4 1-Nov-04 1-Feb-06 Mad9M **FAST Two** AB531A 1.5/4 1-Feb-06 1-Nov-04 AB532A 1.6/6 1-Feb-06 **FAST One** 1-Nov-04 AB533A **FAST Four** 1.6/9 1-Nov-04 22-Apr-06 **AB373A** mx2 FAST mx2 1-Apr-04 16-Jan-06 A6837A 900MHz 9-Jun-02 1-Nov-03 Itanium -A6837B 1.3 Ghz 14-Apr-03 1-Feb-05 rx5670 McKinley 31-Dec-13 TBD Yes Yes Yes A6838A 1.0 GHz 9-Jun-02 23-Jun-03 Madison A6838B 1.5 Ghz 1-Feb-05 14-Apr-03 AB464A AD132A Montecito 1-Sep-06 1/1/2011 1/1/2016 rx6600 Itanium **TBD** No Yes Yes AD133A 28-Nov-07 12/31/2011 12/31/2016 Montvale AD134A

### HP Integrity server support and HP-UX 11i support by version and server model -Find HP Superdome information in the Integrity or HP 9000 Superdome sections of this document. A date in this column indicates A date in this **Versions of HP-UX 11i** HP Integrity server specifics with introduction and further service column indicates NO supported on HP Integrity extensions are obsolescence dates. service extensions possible. Any servers configured with Intel beyond the posted (Last date server offered for sale) final dates are **Itanium microprocessors** date are possible.4 indicated in next column. HP-UX 11i HP-UX 11i Final End of HP-UX 11i Server Obsolescence At this time. v2 v3 model **Support Life** v2 Chipset/ Introdate support is (B.11.23) (B.11.31) **Product Processor** EOSL) - or - End (Rows in (B.11.22) processor duction (Last date server expected to HP 9000 of Contract HP 9000 number order by type(s) available for continue at Integrity specifics date **Availability** and HP server and sale) least until only (ECA) model) Integrity Integrity rx7620 Server A7027A 15-Sep-03 1-Apr-07 Solution 2-way FAST AB201A 15-Sep-03 1-Apr-07 Itanium -4-way FAST **AB202A** Mad6M 15-Sep-03 1-Apr-07 1.1GHz mx2 Mad9M 1.5GHz/4MB TBD 1-Apr-12 Yes Yes Yes mx2 6-way FAST AB203A 15-Sep-03 1-Apr-07 1.6GHz/6MB sx1000 chipset 8-way FAST AB204A 15-Sep-03 1-Apr-07 12-way AB343A 1-May-04 1-Jan-07 FAST 16-wav AB344A 1-May-04 1-Jan-07 **FAST**

					ort by versio					
НР∣		obsoles	ecifics with i scence dates ver offered f	s.	ion and	A date in this column indicates further service extensions are possible. Any final dates are indicated in next column.	A date in this column indicates NO service extensions beyond the posted date are possible. <sup>4</sup>	suppor	ons of HP-l ted on HP l configured n microprod	ntegrity with Intel
Server model (Rows in order by server model)	Product number	Processor type(s)	Chipset/ processor specifics	Intro- duction date	Obsolescence date (Last date server available for sale)	At this time, support is expected to continue at least until	Final End of Support Life (EOSL) - or - End of Contract Availability (ECA)	HP-UX 11i v2 (B.11.22) Integrity only	HP-UX 11i v2 (B.11.23) HP 9000 and Integrity	HP-UX 11i v3 (B.11.31) HP 9000 and HP Integrity
rx7640 Server Solution 2-core FAST	AB312A AD064A		Mad 9M 1.6 GHz w/ 6 MB L3 cache Montecito		31-Mar-12 1-Aug-07					
4-core FAST	AB447A	Itanium - Mad 9M Montecito	1.4GHz/12MB cache Montecito 1.6GHz/18MB	1-Mar-06 1-Nov-07	31-Mar-12	Montecito- based 1-Mar-2013	TBD	No	Yes	Yes
6-core FAST	AD242A	Montvale sx2000 chipset	cache Montvale	(Montvale)	1-Aug-07	Montvale-based 31-Mar-2017	100	140	163	163
8-core FAST 12-core	AB448A	Cilipset	1.6GHz/24MB cache		31-Mar-12					
FAST 16-core FAST	AB449A AB450A		Montvale 1.6GHz/18MB cache		1-Jan-11 31-Mar-12					

### HP Integrity server support and HP-UX 11i support by version and server model -Find HP Superdome information in the Integrity or HP 9000 Superdome sections of this document. A date in this column indicates A date in this **Versions of HP-UX 11i** HP Integrity server specifics with introduction and further service column indicates NO supported on HP Integrity extensions are obsolescence dates. service extensions possible. Any servers configured with Intel beyond the posted (Last date server offered for sale) final dates are **Itanium microprocessors** date are possible.4 indicated in next column. HP-UX 11i HP-UX 11i Final End of Server HP-UX 11i Obsolescence At this time. v2 v3 model **Support Life** v2 Chipset/ Introdate support is (B.11.23) (B.11.31) **Product Processor** EOSL) - or - End (Rows in (B.11.22) processor duction (Last date server expected to of Contract HP 9000 HP 9000 number order by type(s) available for continue at Integrity specifics date **Availability** and HP server and sale) least until only (ECA) model) Integrity Integrity rx8620 Server A7026A 15-Sep-03 1-Apr-07 solution 2-core FAST AB236A 15-Sep-03 1-Apr-07 4-core FAST **AB237A** 15-Sep-03 1-Apr-07 1.1 GHz. 1.3. 1.5 GHz w/ 4 MB 8-core FAST AB238A 15-Sep-03 1-Apr-07 Itanium 1-Apr-12 **TBD** Yes Yes Yes cache, 1.6/6 12-core Madison AB239A 15-Sep-03 1-Apr-07 FAST 16-core AB240A 15-Sep-03 1-Apr-07 FAST 24-core **AB341A** 1-May-04 1-Jan-07 FAST 32-core AB342A 1-May-04 1-Jan-07 **FAST**

### HP Integrity server support and HP-UX 11i support by version and server model -Find HP Superdome information in the Integrity or HP 9000 Superdome sections of this document. A date in this column indicates A date in this **Versions of HP-UX 11i** HP Integrity server specifics with introduction and further service column indicates NO supported on HP Integrity extensions are obsolescence dates. service extensions possible. Any servers configured with Intel beyond the posted (Last date server offered for sale) final dates are **Itanium microprocessors** date are possible.4 indicated in next column. HP-UX 11i HP-UX 11i Final End of Server HP-UX 11i Obsolescence At this time. v2 v3 model **Support Life** v2 Chipset/ Introdate support is (B.11.23) (B.11.31) **Product Processor** EOSL) - or - End (Rows in (B.11.22) processor duction (Last date server expected to of Contract HP 9000 HP 9000 number order by type(s) available for continue at Integrity specifics date **Availability** and HP and server sale) least until only (ECA) model) Integrity Integrity rx8640 Base **AB297A** 31-Mar-12 31-Mar-17 system Mad9M (1.6 GHz solution w/ 6 MB L3 cache) with 2-core FAST AD065A 30-Apr-13 1-Aug-07 sx2000 chipset, Montecito 4-core FAST AB442A 31-Mar-12 31-Mar-17 1-Mar-06 1.4GHz/12, TBD Itanium 1-Nov-07 No Yes Yes 1.6GHz/18. (Montvale) 8-core FAST AB443A 31-Mar-12 31-Mar-17 1.6GHz/24 Montvale 16-core AB444A 31-Mar-12 31-Mar-17 1.4GHz/12. FAST 1.6GHz/18, 24-core 1.6GHz/24 AB445A 31-Mar-12 31-Mar-17 FAST 32-core AB446A 31-Mar-12 31-Mar-17 **FAST** rx9610 Server Itanium -No (rx9610 required HP-UX A6754A 29-May-01 NA 30-Nov-07 No 1-Dec-02 Merced 11i v1.5) solution A6755A Base

,	HP Integrity Superdome - both HP 9000 and Integrity Superdome systems are covered under solution product A5200A  This section presents HP Integrity Superdome Servers (with Intel Itanium microprocessors)														
	HP Integrity Superdome Server specifics with introduction and obsolescence dates.  (Last date server offered for sale)  All Superdome models run HP-UX 11i v2 B.11.23 and v3.  No model runs HP-UX 11i v2 B.11.22 or older releases of HP-UX.  Chipset- Chipset- Chipset- Cell-  A date in this column indicates further service extensions are possible. Any final dates are indicated in next column.  A date in this column indicates further service extensions are possible. Any final dates are indicated in next column.  At this time, Support														
Cabinet product	Cabinet capacity	Processor obsolesc- ence date	At this time, support is expected to continue at Least Until	FINAL End of Support Life (EOSL) - or - End of Contract Availability (ECA)											
A6113A	16 processors						Mad9M 1.6 Ghz/6MB cache	AD003A	1-Dec-04	1-Apr-08	1-Apr-13				
A5201A	A5201A 32 processors 1-Aug-00 sx1000 - sx1000 1-May-03 1-Apr-09 Mad6M 1.5Ghz A6924A 1-May-03 1-Apr-09										1-Apr-11	TBD			
A5202A 64 Pinnacies Pinnacies cell board mx2 - 1 proc AB522A 1-Dec-04 1-Jan-											1-Jan-12	100			
NAVEN	A5202A processors mx2 - 2 proc A6868A 1-Dec-03 1-Apr-06 30-Dec-11														

	HI	All Su	perdom	(Last da <b>e mode</b> l	ite server Is run H	offered fo P-UX 11	uction and ob r sale) I i v2 B.11. der releases	23 and v3			A date in this column indicates further service extensions are possible. Any final dates are indicated in next column.	A date in this column indicates NO service extensions beyond the posted date are possible. <sup>4</sup>
Cabinet product	Cabinet capacity	Cabinet intro date	Chipset	Cell board	Chipset- Cell- board Intro	Chipset- Cell- board obsoles- cence date	Processor name	Processor product	Processor intro date	Processor obsolesc- ence date	At this time, support is expected to continue at Least Until	FINAL End of Support Life (EOSL) - or - End of Contract Availability (ECA)
A9833A	16 processors						Mad9M 1.6 Ghz/6MB cache	AD003A	1-Dec-04	1-Apr-08	1-Apr-13	
A9834A	32 processors						Montecito 1.6 Ghz/18 MB cache	AB406A	1-Aug-06	1-Apr-09	1-Apr-14	
A9835A	64 processors	1-Feb-06	sx2000 - Arches	A9837A - sx2000 Arches cell board	1-Feb-06	1-Jan-11	Montecito 1.6Ghz/24 MB cache	A9840A	1-Aug-06	1-Apr-09	1-Apr-14	TBD
							Montvale 1.6GHz/18MB cache	AD371A	1-Nov-07	31-Mar-12	31-Mar-17	
							Montvale 1.6GHz/24MB cache	AD374A	1-Nov-07	31-Mar-12	31-Mar-17	

Most recent update to this entire document: November 20, 2009. Please see the revision history at the end of this document.

### HP 9000 (HP PA-RISC-based) systems and HP-UX 11i version support (See also the HP 9000 Superdome section)

This is NOT an authoritative document.

This document expires 90 days from its last update.

Contents and specifically all future dates are subject to change without notice. HP is in no way obligated to provide support until the dates listed in this document.

HP 9000 system specifics with introduction and obsolescence dates.

(Last date server offered for sale)

A date in this column indicates further service extensions are possible. Any final dates are indicated in next column.

A date in this column indicates NO service extensions beyond the posted date are possible.<sup>4</sup>

Versions of HP-UX 11i supported on HP 9000 servers

(	(Last date server offered for sale)			e)	next column.	possible.4					
Server model (Rows in order by server model)	Product number	Processor description	Introduction date	Obsolescence date	At this time, support is expected to continue at least until:	FINAL End of Support Life (EOSL) - or - End of Contract Availability (ECA)	11.0 <sup>1, 2</sup>	HP-UX 11i v1 (B.11.11) <sup>2,3</sup> Renamed as v1 on Jan. 1, 2003	HP-UX 11i v2 (B.11.22) IIntegrity only	HP-UX 11i v2 (B.11.23) <sup>2,3</sup> HP 9000 and Integrity	HP-UX 11i v3 (B.11.31) HP 9000 and Integrity
A180	A5182A	PA-7300LC	1-Oct-98	1-Aug-01	NA	31-Jul-08	32-bit	32	No	No	No
A180C	A5183A	PA-7300LC	1-Oct-98	1-Aug-01	NA	30-Apr-07	32-bit	32	No	No	No
A400 (renamed	A6109A	PA-8500	1-Jun-00	1-Jan-01	NA	30-Sep-06	64	64	No	64	No
rp2400 on 1- March-2002)	A6109B	PA-8600	1-Nov-00	4-Nov-02	NA	31-Oct-07	04	04	NO	04	NO
A500 (see	rp2450)										
D200	A3262A	PA-7100LC	1-Nov-95	1-Feb-98	NA	31-Dec-07	N/A	32	No	No	No
D210	A3331A	PA-7100LC	1-Nov-95	1-Feb-98	NA	31-Dec-07	N/A	32	No	No	No
D220	A3572A	PA-7300LC	1-Dec-96	1-Jun-00	NA	31-Dec-07	32	32	No	No	No
D230	A3574A	PA-7300LC	1-Dec-96	1-Jun-00	NA	31-Dec-07	32	32	No	No	No
D250	A3332A A3333A A3343A	PA-7200	1-Nov-95	1-Feb-98	31-Dec-11	TBD	32	32	No	No	No
D260	A3474A	PA-7200	1-May-96	1-Feb-98	31-Dec-11	TBD	32	32	No	No	No
D270	A3473A A3558A	PA-8000	1-Oct-96	1-Jun-00	31-Dec-11	TBD	32	32 and 64	No	No	No
D280	A3573A A3575A	PA-8000	1-Aug-97	1-Jun-00	31-Dec-11	TBD	32	32 and 64	No	No	No

	obs	specifics w solescence s server offe	dates.		A date in this column indicates further service extensions are possible. Any final dates are indicated in next column.	A date in this column indicates NO service extensions beyond the posted date are possible. <sup>4</sup>	Vers	ions of HP-U	X 11i supporte	ed on HP 9000	) servers
Server model (Rows in order by server model)	Product number	Processor description	Introduction date	Obsolescence date	At this time, support is expected to continue at least until:	FINAL End of Support Life (EOSL) - or - End of Contract Availability (ECA)	11.0 <sup>1, 2</sup>	HP-UX 11i v1 (B.11.11) <sup>2,3</sup> Renamed as v1 on Jan. 1, 2003	HP-UX 11i v2 (B.11.22) IIntegrity only	HP-UX 11i v2 (B.11.23) <sup>2,3</sup> HP 9000 and Integrity	HP-UX 11i v3 (B.11.31) HP 9000 and Integrity
D310	A3268A	PA-7100LC	1-Nov-95	1-Feb-98	NA	31-Dec-07	32	32	No	No	No
D320	A3576A	PA-7300LC	1-Dec-96	1-Sep-01	NA	31-Dec-07	32	32	No	No	No
D330	A3578A	PA-7300LC	1-Dec-96	1-Sep-01	NA	31-Dec-07	32	32	No	No	No
D350	A3334A A3335A	PA-7200	1-Nov-95	1-Feb-98	31-Dec-11	TBD	32	32	No	No	No
D360	A3476A	PA-7200	1-May-96	1-Feb-98	31-Dec-11	TBD	32	32	No	No	No
D370	A3560A A3562A	PA-8000	1-Oct-96	1-Jun-00	31-Dec-11	TBD	32 and 64	32 and 64	No	No	No
D380	A3577A A3579A	PA-8000	1-Aug-97	1-Nov-00	31-Dec-11	TBD	32 and 64	32 and 64	No	No	No
D390	A4903A A4904A	PA-8200	1-Jul-98	1-Sep-01	31-Dec-11	TBD	N/A	32 and 64	No	No	No
Kx00		PA-7200	1-Mar-95	1-Dec-96	NA	30-Jun-06	32	32	No	No	No
Kx10		PA-7200	1-Sep-95	1-Dec-97	NA	30-Jun-06	32	32	No	No	No
Kx20		PA-7200	1-Mar-96	1-Sep-99	31-Dec-13	TBD	32	32	No	No	No
K260	A3205A	PA-8000	1-Jul-96	1-Sep-98	31-Dec-13	TBD	32 and 64	32 and 64	No	No	No
K360/K460	A5140A	PA-8000	1-Jun-98	1-Jun-00	31-Dec-13	TBD	32 and 64	32 and 64	No	No	No
	A3284A A3463A		1-Jul-96								
K250/K450	A3464A	PA-8000	1-Jul-96	1-Apr-98	31-Dec-13	TBD	32 and 64	32 and 64	No	No	No
K370	A3663B	PA-8200	1-Jun-98	1-Nov-00	31-Dec-13	TBD	32 and 64	32 and 64	No	No	No
K570	A3641A		1-May-97						-	-	-
K380	A4869B	PA-8200	1-Jun-98	1-Sep-01	31-Dec-13	TBD	32 and 64	32 and 64	No	No	No
K580	A4837A		1-Feb-98								

	ob	specifics wi solescence s server offe	dates.		A date in this column indicates further service extensions are possible. Any final dates are indicated in next column.	A date in this column indicates NO service extensions beyond the posted date are possible. <sup>4</sup>						
Server model (Rows in order by server model)	Product number	Processor description	Introduction date	Obsolescence date	At this time, support is expected to continue at least until:	FINAL End of Support Life (EOSL) - or - End of Contract Availability (ECA)	11.0 <sup>1, 2</sup>	<b>HP-UX 11i v1</b> (B.11.11) <sup>2,3</sup> Renamed as v1 on Jan. 1, 2003	HP-UX 11i v2 (B.11.22) IIntegrity only	HP-UX 11i v2 (B.11.23) <sup>2,3</sup> HP 9000 and Integrity	HP-UX 11i v3 (B.11.31) HP 9000 and Integrity	
L1000 (renamed	A5576A	PA-8500	1-Oct-99									
rp5400 on Nov. 1, 2001)	A5576B	PA-8600	1-Dec-00	1-May-02	31-Dec-12	TBD	64	64	N/A	see rx5400	No	
L1500 (renamed rp5430 on Nov. 1, 2001)	A6797B	PA-8600	1-Nov-01	5-Sep-05	31-Dec-13	TBD	64	64	N/A	see rx5430	No	
L2000 (renamed	A5191A	PA-8500	1-Oct-99									
rp5450 on Nov. 1, 2001)	A5191B	PA-8600	1-Dec-00	1-May-02	31-Dec-12	TBD	64	64	N/A	see rx5450	No	
L3000 (renamed rp5470 on Nov.	A6144A	PA-8600	1-Nov-00	1-Jan-02	30-Sep-07	TBD	64	64	N/A	see rx5470	No	
1, 2001)	A6144B		1-Nov-01	5-Sep-05	31-Dec-13							
N4000	A3639A A3639B	PA-8500	1-Apr-99 1-Mar-00	1-Jul-00 1-Nov-01	31-Dec-12	TBD	64	64	N/A	64	No	
R380	A5176A A5177A	PA-8000/ PA-8200	1-Oct-98 1-Oct-98	1-Nov-00 1-Nov-00	31-Dec-11	TBD	N/A	32 and 64	N/A	N/A	No	
R390	A5178A, A5179A	PA8000/ PA8200	1-Oct-98	1-Sep-01	31-Dec-11	TBD	N/A	32 and 64	N/A	N/A	No	
rp2405	A7121A, A7122A	PA-8700 650 Mhz	1-Sep-02	1-Feb-05	31-Dec-13	TBD	64	64	N/A	64	No	
rp2430	A6889A	PA-8700	1-Mar-02	1-Feb-05	31-Dec-13	TBD	64	64	N/A	64	No	
rp2450	A5570A A5570B	PA-8600	1-May-00 1-Sep-00	1-Jan-01 13-Oct-03	NA 31-Dec-13	30-Sep-06 TBD	64	64	No	64	No	
rp2470	A6890A	PA-8700	1-Mar-02	1-Feb-05	31-Dec-13	TBD	64	64	N/A	64	No	
	A7136B	PA-8800	12-Jul-04	1-Jan-06			N/A	64	N/A	64	Yes	
rp3410	A9954A	PA-8900	1-May-05	1-Jan-09	31-Dec-14	TBD						

	obs	specifics w solescence s server offe	dates.		A date in this column indicates further service extensions are possible. Any final dates are indicated in next column.	A date in this column indicates NO service extensions beyond the posted date are possible. <sup>4</sup>	Vers	ions of HP-U	X 11i supporte	ed on HP 9000	) servers
Server model (Rows in order by server model)	Product number	Processor description	Introduction date	Obsolescence date	At this time, support is expected to continue at least until:	FINAL End of Support Life (EOSL) - or - End of Contract Availability (ECA)	11.0 <sup>1, 2</sup>	<b>HP-UX 11i v1</b> (B.11.11) <sup>2,3</sup> Renamed as v1 on Jan. 1, 2003	HP-UX 11i v2 (B.11.22) IIntegrity only	HP-UX 11i v2 (B.11.23) <sup>2,3</sup> HP 9000 and Integrity	HP-UX 11i v3 (B.11.31) HP 9000 and Integrity
	A7137A		1-Feb-04	1-Jan-09							
	A9948A	PA-8800	19-Jul-04	1-Jan-06							
rp3440	A9949A		10 04. 01	. 64.1 66	31-Dec-14	TBD	N/A	64	N/A	64	Yes
	A9952A	PA-8900	1-May-05	1-Jan-09							
	A9953A	1 A-0300	1-iviay-05	1-3411-09							
rp4410	A9955A A9956A	PA-8900	1-May-05	1-Jan-09	31-Dec-14	TBD	N/A	64	N/A	64	Yes
	A7124A		24-Nov-03	1-Aug-04							
	A7134A		1-Feb-04	1-Aug-04	31-Dec-14						
rp4440	A7124B	PA-8800 PA-8900	14-Jun-04	1-Jan-06	01 200 11	TBD	N/A	64	N/A	64	Yes
	A7134B	FA-0300									
	A9950A A9951A		1-May-05	1-Jan-09	31-Dec-13						
HP server rp5400 (formerly L1000)	A5576B	PA-8500 PA-8600	1-Dec-00	1-May-02	31-Dec-12	TBD	64	64	N/A	64	No
rp5405	A7117A A7118A	PA-8700 650 Mhz	1-Sep-02	1-Feb-05	31-Dec-13	TBD	64	64	N/A	64	No
rp5430 (formerly L1500)	A9805A A6797B	PA-8600, PA- 8700	1-Mar-03 1-Nov-01	5-Sep-05	31-Dec-13	TBD	64	64	N/A	64	No
rp5450 (formerly L2000)	A5191B	PA-8500, PA- 8600	1-Dec-00	1-May-02	31-Dec-12	TBD	64	64	N/A	64	No

	ob	specifics wi solescence s server offe	dates.		A date in this column indicates further service extensions are possible. Any final dates are indicated in next column.	A date in this column indicates NO service extensions beyond the posted date are possible. <sup>4</sup>						
Server model (Rows in order by server model)	Product number	Processor description	Introduction date	Obsolescence date	At this time, support is expected to continue at least until:	FINAL End of Support Life (EOSL) - or - End of Contract Availability (ECA)	11.0 <sup>1, 2</sup>	<b>HP-UX 11i v1</b> (B.11.11) <sup>2,3</sup> Renamed as v1 on Jan. 1, 2003	HP-UX 11i v2 (B.11.22) Ilntegrity only	HP-UX 11i v2 (B.11.23) <sup>2,3</sup> HP 9000 and Integrity	HP-UX 11i v3 (B.11.31) HP 9000 and Integrity	
rp5470 (formerly L3000)	A6144B	PA-8600, PA- 8700	1-Nov-01	5-Sep-05	31-Dec-13	TBD	64	64	N/A	64	No	
rp7400	A3639C		1-Sep-01	14-Apr-03	31-Dec-12	TBD	64	64	N/A	64	No	
rp7405	A7111A A7112A A7113A PA-8700 650 Mhz 1-Sep-02 1-Jul-0				31-Dec-13	TBD	N/A	64	N/A	64	Yes	
rp7410	A6752A	PA-8700	1-Feb-02	1-Feb-05	31-Dec-13	TBD	N/A	64	N/A	64	Yes	
rp7420	A7025A AB205A AB206A AB207A AB208A	PA-8800 1.0GHz 900MHz PA-8900 1.1GHz 1.0GHz	PA-8800 1-Feb-04 PA-8900 1-May-05	PA-8800 14-Aug-2006 PA-8900 1-Mar-2008	PA-8800 1-May-2012 PA-8900 1-Dec-2013	TBD	No	Yes	No	64	Yes	
rp8400	A6093A	PA-8700	1-Aug-01	1-Feb-05	31-Dec-13	TBD	N/A	64	N/A	64	Yes	
	A6912A	PA-8800 1.0GHz 900MHz PA-8900 1.1GHz 1.0GHz	PA-8800 1-Dec-2003 PA-8900 1-May-2005	PA-8800 1-Aug-2006 PA-8900 1-Mar-2008	PA-8800 1-May-2012 PA-8900 1-Dec-2013	TBD						
rp8420	AD006A						No	64	N/A	64	Yes	
-	AD007A AD008A	PA-8900 1.1GHz	1-May-05	1-Mar-08	1-Dec-13	TBD						
		1.0GHz	1-ividy-U0	1-IVId1-U0	1-Dec-13	IBU						
	AD009A AD010A											

	obs	specifics w solescence s server offe	dates.		A date in this column indicates further service extensions are possible. Any final dates are indicated in next column.	A date in this column indicates NO service extensions beyond the posted date are possible. <sup>4</sup>	Vers	ions of HP-U	X 11i supporte	ed on HP 9000	O servers
Server model (Rows in order by server model)	Product number	Processor description	Introduction date	Obsolescence date	At this time, support is expected to continue at least until:	FINAL End of Support Life (EOSL) - or - End of Contract Availability (ECA)	11.0 <sup>1, 2</sup>	HP-UX 11i v1 (B.11.11) <sup>2,3</sup> Renamed as v1 on Jan. 1, 2003	HP-UX 11i v2 (B.11.22) Ilntegrity only	HP-UX 11i v2 (B.11.23) <sup>2,3</sup> HP 9000 and Integrity	HP-UX 11i v3 (B.11.31) HP 9000 and Integrity
	A9959A										
7440	AD026A	PA-8900	4.5.1.07	4 1 00	04 D = 44	TDD	NI:	Val	N	0.4	V
rp7440	AD027A AD028A	1.068GHz 533MHz FSB	1-Feb-07	1-Jan-09	31-Dec-14	TBD	No	Yes	No	64	Yes
	AD020A AD029A										
	A9958A										
	AD031A										
rp8440	AD032A	PA-8900 1.068GHz	1-Feb-07	1-Jan-09	31-Dec-14	TBD	No	Yes	No	64	Yes
100440	AD033A	533MHz FSB	110007	1 0011 00	01 200 14	100	140	103	140	04	103
	AD034A										
	AD035A										
T500	A2339A	PA-7100	1-Oct-93	1-Nov-97	31-Dec-13	TBD	32	32	N/A	N/A	No
T520	A3310A	PA-7150	1-Sep-95	1-Feb-98	31-Dec-13	TBD	32	32	N/A	N/A	No
T600	A3329A	PA-8000	1-Apr-97	1-Aug-99	31-Dec-13	TBD	32 and 64	32 and 64	N/A	N/A	No
V2200	A3726A	PA-8200	1-May-97	1-Sep-99	31-Dec-13	TBD	64	64	N/A	N/A	No
V2250	A5081A	PA-8200	1-Mar-98	1-Jul-00	31-Dec-13	TBD	64	64	N/A	N/A	No
V2500	A5074A	PA-8500	1-Dec-98	1-Jan-01	31-Dec-13	TBD	64	64	N/A	N/A	No
V2600	A5824A	PA-8600	1-Dec-99	1-Dec-01	31-Dec-13	TBD	64	64	N/A	N/A	No
EPS 40		PA-8200/V2200	1-Feb-98	TBD			N/A	N/A	N/A	N/A	No

### HP-UX 11i support for HP 9000 Superdome systems

Most recent update to this entire document: November 20, 2009. Please see the revision history at the end of this document.

### HP 9000 Superdome - both HP 9000 and Integrity Superdome solutions are covered under solution product A5200A HP 9000 Superdome Server specifics with introduction and obsolescence dates A date in this A date in this (Last date server offered for sale) column indicates column indicates further service NO service extensions are extensions beyond All models run HP-UX 11i v1 - in 64-bit mode only -, v2 (B.11.23) and v3 (B.11.31). possible. Any final the posted date No model runs HP-UX 11i v2 (B.11.22) or 11.0. dates are indicated are possible.4 in next column. At this time, **FINAL End of** Chipset-**Processor Support Life** support is Cabinet Cabinet Cabinet Chipset-Cell-Cell-board Processor Processor Processor Chipset Cell board obsolescexpected to (EOSL) - or - End product capacity intro date board intro obsolesproduct intro date name of Contract continue at Least ence date cence date Availability (ECA) Until 4 x PA-8600 A6161A -16 A6113A 1-Aug-00 A5206A 1-Aug-06 1-Sep-02 552 Mhz 1-Aug-00 1-Sep-02 Right to Use processors processor 4 x PA-8700 32 A6441A -1-Aug-01 31-Dec-14 TBD A5201A 1-Aug-00 Yosemite A6445A 1-Nov-04 750 Mhz 1-Aug-01 1-Nov-04 Right to Use processors processor 4 x PA-

8700+875

Mhz processor

A6862A

17-Jun-02

1-Apr-06

1-Aug-00

processors

A5202A

A6885A -

Right to Use

17-Jun-02

1-Apr-06

Al	⊦ II models		· ·UX 11i \	(Last da	ecifics with te server of <b>1-bit mod</b> HP-UX 11i	fered for sa e only - ,	ale) v2 (B.11			31).	A date in this column indicates further service extensions are possible. Any final dates are indicated in next column.	A date in this column indicates NO service extensions beyond the posted date are possible. <sup>4</sup>
Cabinet product	Cabinet capacity	Cabinet intro date	Chipset	Cell board	Chipset-Cell- board intro	Chipset- Cell-board obsoles- cence date	Processor name	Processor product	Processor intro date	Processor obsolesc- ence date	At this time, support is expected to continue at Least Until	FINAL End of Support Life (EOSL) - or - End of Contract Availability (ECA)
A6113A	16 processors	1-Aug-00										
A5201A	32 processors	1-Aug-00	sx2000 Arches	A9837A	1-Feb-06	1-Nov-10	PA-8900	A9853A	1-Feb-07	1-Jan-10	1-Jan-15	TBD
A5202A	64 processors	1-Aug-00										
A6113A											1-Dec-11	
A5201A	32 processors	1-Aug-00	1-Dec-06	1 200 11	TBD							
A5202A	64 processors	1-Aug-00		cell board			PA-8900	AB367A	14-Feb-05	1-Apr-09	1-Apr-14	

# HP-UX 11i system support matrix: server lifecycle dates, and what HP-UX 11i versions run on which platform models

This document was last revised November 20, 2009

### Document revisions: what changed when

N. 100	LID 0000	
Nov '09	HP 9000	N4000 part #s A3639A/A3639B corrected: HP-UX 11.23 (Version 2) is supported
		rp3410 and rp3440: support until date extended to Dec. 31, 2014
	Integrity	rx7640, rx8640 obsolescence date now Mar 31, 2012; support-until date Mar 31, 2017
(	(Montvale)	Superdome obsolescence date now Sept 30, 2012, support-until date Sept 30, 2017
		rx1600, rx1620, rx2620 - extended support until Dec 31, 2014
ŀ	HP-UX 11i	Added the September 2009 update release for HP-UX 11i v3
July '09	Integrity	BL860c, BL870c obsolescence now 6/30/2011 with 'support at least until' 6/30/2016
(	(Montvale)	rx2660, rx3600, rx6600, rx7640, rx8640 and Superdome obsolescence 12/31/11, support until 12/31/16
May '09 I	HP-UX 11i	Version 2 last sale date (obsolescence date) extended one year to December 31, 2010
	HP 9000	L1500 A6797B and L3000 A6144B 'support at least until' date extended to 12/31/13
Mar '09	Integrity	rx2600 and rx4640 'support at least until date' extended to 12/31/14
	HP 9000	rp5405, rp5430, and rp5470 'support at least until' date extended to 12/31/13
H	HP-UX 11i	HP-UX 11i v1 dates & chart showing versions 10 and 11.0 added, as well as the v3 April '09 fusion release

### Notes

TBD means "To be determined"

Yes means "This version of HP-UX 11i supports the designated server".

HP-UX 11i v2 and v3 supports only the 64-bit version of the HP-UX kernel.

NA means "Not applicable"

<sup>&</sup>lt;sup>1</sup> Since HP-UX 11.0 is the first to support 64 bits, prior versions are 32-bit only.

<sup>&</sup>lt;sup>2</sup> 32 and 64 means a 64-bit PA8x00-based system can run either 32- or 64-bit versions of HP-UX 11.x and 32- and 64-bit applications

<sup>&</sup>lt;sup>3</sup> 64 means runs on 64-bit PA8x00 systems only, but can run 32- and 64-bit applications.

<sup>&</sup>lt;sup>4</sup> Local support dates may vary. Please contact your local support representative for further information