



**Hewlett Packard
Enterprise**

HP-UX support matrix

Contents

Notice of use.....	2
HP-UX 11i version support on HPE Integrity servers.....	3
HPE Integrity servers.....	3
HPE Integrity servers (continued).....	4
HPE Integrity servers (continued).....	5
HPE Integrity servers (continued).....	6
HPE Integrity servers (continued).....	7
HPE Integrity Superdome—both HP 9000 and Integrity Superdome servers are covered under solution product A5200A.....	8
HPE Integrity Superdome 2.....	9
HP-UX 11i version support on HP 9000 Servers.....	10
HP 9000 Systems.....	10
HP 9000 Systems (continued).....	11
HP 9000 Systems (continued).....	12
HP 9000 Systems (continued).....	13
HP 9000 Systems (continued).....	14
HP 9000 Systems (continued).....	15
HP 9000 Superdome—both HP 9000 and Integrity Superdome servers are covered under solution product A5200A.....	16
Revision history.....	17

Notice of use

The tables on the following pages contain information about HP-UX 11i versions and lifecycles dates for HP 9000 and HPE Integrity servers. This document covers all versions of HP-UX 11i currently supported.

This is not an authoritative document. Please check with your HPE Representative or HPE Partner with any questions. For the latest version of this support matrix, please refer to hpe.com/info/hpuxservermatrix.

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

Table 1. 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	HP-UX 11i v1 (B.11.11) and HP 9000 only	HP-UX 11i v1.6 (B.11.22) and HPE Integrity only	HP-UX 11i v2 (B.11.23) and HP 9000, and HPE Integrity	HP-UX 11i v3 (B.11.31) and HP 9000, and HPE Integrity
HP-UX 11i update (fusion) releases	Jun-01, Sept-01, Dec-01, Mar-02, Jun-02, Sept-02, Dec-02, Mar-03, Jun-03, Sept-03, Dec-03, Jun-04, Dec-04, Sept-05, Dec-06	N/A	Sept-04, May-05, Dec-05, Mar-06, Jun-06, Sept-06, Jun-07, Dec-07, Jun-08	Sept-07, Mar-08, Sept-08, Mar-09, Sept-09, Mar-10, Sept-10, Mar-11, Sept-11, Mar-12, Sept-12, Mar-13, Mar-14, Mar-15, Mar-16, 2017
HP-UX 11i introduction date (first release in version)	01-Dec-00	29-Jun-02	01-Sep-03	20-Feb-07
HP-UX 11i ship date (first release in version)	01-Dec-00	29-Sep-02	29-Sep-03	20-Feb-07
HP-UX 11i obsolescence date (last date software offered for sale)	31-Dec-09 ¹	30-Apr-04	31-Dec-10 ²	HP 9000: 31-Dec-14 HPE Integrity: At least through 31-Dec-20
End of factory support—Product engineering no longer available from the HPE factory. Support without sustaining engineering will be offered for an additional duration at this time for v1 and v2	31-Dec-15	Technology release: customers transitioned to 11.23	31-Dec-15 ³	At least through 31-Dec-20 (HP 9000) and at least through 31-Dec-25 (HPE Integrity)

Table 2. Older HP-UX releases

Public name	Lab name	Release date	Off CPL (obsolescence)	End of support
HP-UX 10.20 (HP 9000)	10.20	Aug-96	Jun-02	Jun-03
HP-UX 11.00 (HP 9000 only)	11.0	Nov-97	Mar-04	Dec-06
HP-UX 11i v1 (HP 9000 only)	11.11	Dec-00	Dec-09	At least through Dec-19 without sustaining engineering ³
HP-UX 11i v2 (HP 9000 and Integrity)	11.23	Oct-03 (Oct-04 for HP 9000)	Dec-10	At least through Dec-19 without sustaining engineering ³
HP-UX 11i v3 (HP 9000 and Integrity)	11.31	Feb-07	HP 9000: Dec-14; HPE Integrity: At least through Dec-20	At least through Dec-20 (HP 9000) and at least through Dec-25

HP-UX 11i version support on HPE Integrity servers

HPE Integrity servers

HPE Integrity server support and HP-UX 11i support by version and server model.

Find HPE Superdome information in the Integrity or HP 9000 Superdome sections of this document.

HPE Integrity server specifics with introduction and obsolescence dates (last date server offered for sale).

Further service extensions are possible beyond the minimum support commitment⁴

Versions of HP-UX 11i supported on HPE Integrity servers configured with Intel® Itanium® microprocessors

Server model (rows in order by server model)	Product number	Processor type(s)	Chipset/processor specifics	Introduction date	Obsolescence date (last date server available for sale—off CPL)	Minimum support commitment	HP-UX 11i v2 (B.11.22) and HPE Integrity only	HP-UX 11i v2 (B.11.23), HP 9000, and HPE Integrity	HP-UX 11i v3 (B.11.31), HP 9000, and HPE Integrity
BL60p	AD000A AD106A	Itanium®	Itanium 2 (1.6 GHz with 3 MB L3 cache and 200 MHz FSB)/ Mad9M/zx1	07-Nov-05	01-Jan-08	5 years after obsolescence date	No	Yes	Yes
BL860c	AD323A AD217A AD217B AD323B	Itanium	2p/2c 1.6 GHz/ 12 MB 2p/4c 1.4 GHz/12 MB 2p/4c 1.6 GHz/ 18 MB	15-Feb-07	30-Jun-11	5 years after obsolescence date	No	Yes	Yes
BL870c	AH232A	Itanium	1.42 GHz/12 MB 1.6 GHz/18 MB 1.6 GHz/24 MB	22-Jan-08	30-Jun-11	5 years after obsolescence date	No	Yes	Yes
BL860c i2 ⁵	AD399A	Itanium		27-Apr-10	31-Dec-15	5 years after obsolescence date	No	No	Yes
BL870c i2 ⁵	AH383A AM329A	Itanium	2c 1.6 GHz/10 MB 4c 1.33 GHz/16 MB 1.6 GHz/20 MB 1.73 GHz/24 MB	27-Apr-10	31-Dec-15	5 years after obsolescence date	No	No	Yes
BL890c i2 ⁵	AH384A AM330A	Itanium		27-Apr-10	31-Dec-15	5 years after obsolescence date	No	No	Yes
BL860c i4	AM377A	Itanium processor 9500		04-Dec-12	31-Mar-2018	5 years after obsolescence date	No	No	Yes
BL870c i4	AM378A AM379A	Itanium processor 9500	8c/2.53 GHz/32 MB 8c/2.13 GHz/24 MB 4c/2.4 GHz/32 MB 4c/1.73 GHz/20 MB	04-Dec-12	31-Mar-2018	5 years after obsolescence date	No	No	Yes
BL890c i4	AM380A AM381A	Itanium processor 9500		04-Dec-12	31-Mar-2018	5 years after obsolescence date	No	No	Yes

HPE Integrity servers (continued)

HPE Integrity server specifics with introduction and obsolescence dates (last date server offered for sale).

Further service extensions are possible beyond the minimum support commitment⁴

Versions of HP-UX 11i supported on HPE Integrity servers configured with Intel Itanium microprocessors

Server model (rows in order by server model)	Product number	Processor type(s)	Chipset/processor specifics	Introduction date	Obsolescence date (last date server available for sale—off CPL)	Minimum support commitment	HP-UX 11i v2 (B.11.22) and HPE Integrity only	HP-UX 11i v2 (B.11.23), HP 9000, and HPE Integrity	HP-UX 11i v3 (B.11.31), HP 9000, and HPE Integrity
BL860c i6	AM377A ⁹	Itanium processor 9700		05-Jun-17	31-Dec-2020	5 years after obsolescence date	No	No	Yes
BL870c i6	AM378A ⁹ AM379A ⁹	Itanium processor 9700	8c/2.66 GHz/32 MB 8c/2.13 GHz/24 MB 4c 2.53 GHz/32 MB 4c 1.73 GHz/20 MB	05-Jun-17	31-Dec-2020	5 years after obsolescence date	No	No	Yes
BL890c i6	AM380A ⁹ AM381A ⁹	Itanium processor 9700		05-Jun-17	31-Dec-2020	5 years after obsolescence date	No	No	Yes
cx2600 Telecom	AB216A	Itanium Mad6M	Itanium 2 (1.3 GHz with 3 MB integrated level 3 cache)	05-Jan-04	01-Nov-06	5 years after obsolescence date	Yes	Yes	Yes
cx2620 Telecom	AB402A	Itanium Mad6M	1.4 GHz/12 MB	01-Oct-06	01-Feb-10	5 years after obsolescence date			
rx1600	AB218A AB219A A9901A AB310A	Itanium Madison		01-Feb-04 01-Feb-04 01-Feb-04 01-Feb-04	01-Oct-05 01-Oct-05 01-Oct-05 01-May-05	5 years after obsolescence date	No	Yes	Yes
rx1620	AB430A AB431A	Itanium	1.3 GHz with 3 MB cache and 400 MHz FSB. Also (1.6/3/533)/Madison9M	01-Nov-04	AB430A: 01-Apr-07; AB431A: 01-Oct-07	5 years after obsolescence date	No	Yes	Yes
rx1620 2X rx1620 1X Bundle Solutions	AB568A AB569A	Itanium	1.3 GHz with 3 MB cache and 400 MHz FSB	01-Nov-04	01-Feb-06	5 years after obsolescence date	No	Yes	Yes
rx2600	AB323A AB329A A6870B AB209A AB324A A6873B AB210A	Itanium	1.0 GHz with 1.5 MB cache	24-Nov-03 24-Nov-03 14-Apr-03 16-Jun-03 24-Nov-03 14-Apr-03 16-Jun-03	01-May-05	5 years after obsolescence date	Yes	Yes	Yes
rx2620	AB333A AB331A AB332A	Itanium Mad9M and Montecito	1.3 GHz/3 MB 1.6 GHz/6 MB 1.6 GHz/3 MB	01-Nov-04 20-Dec-04 01-Nov-04	01-Oct-07 01-Apr-07 01-Oct-07	5 years after obsolescence date	No	Yes	Yes

HPE Integrity servers (continued)

HPE Integrity server specifics with introduction and obsolescence dates (last date server offered for sale).

Further service extensions are possible beyond the minimum support commitment⁴

Versions of HP-UX 11i supported on HPE Integrity servers configured with Intel Itanium microprocessors

Server model (rows in order by server model)	Product number	Processor type(s)	Chipset/processor specifics	Introduction date	Obsolescence date (last date server available for sale—off CPL)	Minimum support commitment	HP-UX 11i v2 (B.11.22) and HPE Integrity only	HP-UX 11i v2 (B.11.23), HP 9000, and HPE Integrity	HP-UX 11i v3 (B.11.31), HP 9000, and HPE Integrity
rx2620 Bundle Solutions	AB356A	Itanium Mad9M and Montecito	1.6 GHz	01-Nov-04	01-Feb-06	5 years after obsolescence date	No	Yes	Yes
	AB393A		1.3 GHz/3 MB						
	AB357A		1.3 GHz/3 MB						
	AB394A		1.3 GHz/3 MB						
	AB386A		1.6 GHz/3 MB						
	AB387A		1.6 GHz/6 MB						
	AD152A		1.4 GHz/12 MB	01-Jul-06	01-Oct-07				
	AD153A		1.6 GHz/18 MB						
rx2660	AB419A	Itanium	1.42 GHz/12 MB	15-Feb-07	01-Jul-08	5 years after obsolescence date	No	Yes	Yes
	AD245A		1.6 GHz/6 MB	28-Nov-07	01-Jul-08				
	AH234A		1.6 GHz/12 MB	01-Nov-07	30-Jun-12				
	AH235A		1.66 GHz/18 MB	01-Nov-07	30-Jun-12				
rx2800 i2 ⁵	AH395A	Itanium	1.6 GHz/10 MB	15-Nov-10	31-Jan-14	5 years after obsolescence date	No	No	Yes
	AH396A		Itanium 9320 4c 1.46 GHz/16 MB Itanium 9340 4c 1.6 GHz/20 MB						
rx2800 i4	AT101A	Itanium	8c/2.53 GHz/32 MB	04-Dec-12	31-Mar-2018	5 years after obsolescence date	No	No	Yes
	AT102A		8c/2.13 GHz/24 MB						
	B9F41A		4c/2.4 GHz/32 MB	20-Dec-14					
	B9F26A		4c/1.73 GHz/20 MB	30-Aug-13					
	B9F42A			1-Mar-2015	31-May-2017				
rx2800 i6	AT101A	Itanium processor 9700	8c/2.66 GHz/32 MB	05-Jun-17	31-Dec-2020	5 years after obsolescence date	No	No	Yes
	B9F26A		8c/2.13 GHz/24 MB 4c 2.53 GHz/32 MB 4c 1.73 GHz/20 MB						
rx3600	AB463A	Itanium	1.42 GHz/12 MB	01-Sep-06	30-Jun-12	5 years after obsolescence date	No	Yes	Yes
	AB596A		1.66 GHz/18 MB	28-Nov-07					

HPE Integrity servers (continued)

HPE Integrity server specifics with introduction and obsolescence dates (last date server offered for sale).

Further service extensions are possible beyond the minimum support commitment⁴

Versions of HP-UX 11i supported on HPE Integrity servers configured with Intel Itanium microprocessors

Server model (rows in order by server model)	Product number	Processor type(s)	Chipset/processor specifics	Introduction date	Obsolescence date (last date server available for sale—off CPL)	Minimum support commitment	HP-UX 11i v2 (B.11.22) and HPE Integrity only	HP-UX 11i v2 (B.11.23), HP 9000, and HPE Integrity	HP-UX 11i v3 (B.11.31), HP 9000, and HPE Integrity	
rx6600	AB464A	Itanium	1.42 GHz/12 MB	01-Aug-06	30-Jun-12	5 years after obsolescence date	No	Yes	Yes	
	AD132A		1.6 GHz/18 MB							
	AD133A		1.6 GHz/24 MB							
	AD134A									
rx4610	A6153A	Itanium Merced	733 MHz	28-Nov-07	01-Aug-02	5 years after obsolescence date	Yes	Yes	No	
	A6447A		800 MHz							
rx4640	A6961A	Itanium Mad9M	1.3 GHz/3 MB	01-Sep-03	01-Jul-04	5 years after obsolescence date	Yes	Yes	Yes	
rx4640 Bundles	A6962A		1.5 GHz/6 MB							
Base	AB370A			01-Apr-04	01-Sep-05					
FAST One	AB370B			01-Nov-04	01-Oct-07					
FAST Two	AB530A		1.6 GHz/4 MB	01-Nov-04	01-Feb-06					
FAST One	AB531A		1.5 GHz/4 MB	01-Nov-04	01-Feb-06					
FAST Four	AB532A		1.6 GHz/6 MB	01-Nov-04	01-Feb-06					
mx2 FAST	AB533A		1.6 GHz/9 MB	01-Nov-04	22-Apr-06					
	AB373A		mx2	01-Apr-04	16-Jan-06					
rx5670	A6837A		Itanium McKinley Madison	900 MHz	09-Jun-02					01-Nov-03
	A6837B	1.3 GHz		14-Apr-03	01-Feb-05					
	A6838A	1.0 GHz	09-Jun-02	23-Jun-03						
	A6838B	1.5 GHz	14-Apr-03	01-Feb-05						
rx7620 Server Solution	A7027A	Itanium Mad6M Mad9M mx2 sx1000 chipset	1.1 GHz mx2	15-Sep-03	01-Apr-07	5 years after obsolescence date	Yes	Yes	Yes	
	2-core FAST		AB201A	1.5 GHz/4 MB	15-Sep-03					01-Apr-07
	4-core FAST		AB202A	1.6 GHz/6 MB	15-Sep-03					01-Apr-07
	6-core FAST				15-Sep-03					01-Apr-07
	8-core FAST		AB203A		15-Sep-03					01-Apr-07
	12-core FAST		AB204A		15-Sep-03					01-Apr-07
	16-core FAST		AB343A		01-May-04					01-Jan-07
			AB344A		01-May-04					01-Jan-07

HPE Integrity servers (continued)

HPE Integrity server specifics with introduction and obsolescence dates (last date server offered for sale).

Further service extensions are possible beyond the minimum support commitment⁴

Versions of HP-UX 11i supported on HPE Integrity servers configured with Intel Itanium microprocessors

Server model (rows in order by server model)	Product number	Processor type(s)	Chipset/processor specifics	Introduction date	Obsolescence date (last date server available for sale—off CPL)	Minimum support commitment	HP-UX 11i v2 (B.11.22) and HPE Integrity only	HP-UX 11i v2 (B.11.23), HP 9000, and HPE Integrity	HP-UX 11i v3 (B.11.31), HP 9000, and HPE Integrity
rx7640 Server Solution	AB312A	Itanium Mad9M	Mad9M 1.6 GHz/ 6 MB L3 cache	01-Mar-06	31-Mar-12	5 years after obsolescence date	No	Yes	Yes
2-core FAST	AD064A	Montecito Montvale	Montecito 1.4 GHz/ 12 MB cache	01-Nov-07 (Montvale)	01-Aug-07				
4-core FAST	AB447A	sx2000 chipset	Montecito 1.6 GHz/ 18 MB cache		31-Mar-12				
6-core FAST	AD242A				01-Aug-07				
8-core FAST	AB448A			Montvale 1.6 GHz/ 24 MB cache	31-Mar-12				
12-core FAST	AB449A			Montvale 1.6 GHz/ 18 MB cache	01-Jan-11				
16-core FAST	AB450A			31-Mar-12					
rx8620 Server Solution	A7026A	Itanium	1.1 GHz, 1.3 GHz, 1.5 GHz with 4 MB cache, 1.6 GHz/6 MB Madison	15-Sep-03	01-Apr-07	5 years after obsolescence date	Yes	Yes	Yes
2-core FAST	AB236A			15-Sep-03	01-Apr-07				
4-core FAST	AB237A			15-Sep-03	01-Apr-07				
8-core FAST	AB238A			15-Sep-03	01-Apr-07				
12-core FAST	AB239A			15-Sep-03	01-Apr-07				
16-core FAST	AB240A			15-Sep-03	01-Apr-07				
24-core FAST	AB341A			01-May-04	01-Jan-07				
32-core FAST	AB342A		01-May-04	01-Jan-07					
rx8640 Base System Solution	AB297A	Itanium	Mad9M (1.6 GHz with 6 MB L3 cache) with sx2000 chipset, Montecito 1.4 GHz/ 12 MB, 1.6 GHz/ 18 MB, 1.6 GHz/ 24 MB Montvale 1.4 GHz/12 MB, 1.6 GHz/18 MB, 1.6 GHz/24 MB	01-Mar-06	20-Oct-12	5 years after obsolescence date	No	Yes	Yes
2-core FAST	AD065A			01-Nov-07 (Montvale)	01-Aug-07				
4-core FAST	AB442A				30-Mar-11				
8-core FAST	AB443A				20-Oct-12				
16-core FAST	AB444A				20-Oct-12				
24-core FAST	AB445A				15-Aug-13				
32-core FAST	AB446A				20-Oct-12				
rx9610 Base Server Solution	A6754A A6755A	Itanium Merced		29-May-01	01-Dec-02	5 years after obsolescence date	No (rx9610 required HP-UX 11i v1.5)		No

HPE Integrity Superdome—both HP 9000 and Integrity Superdome servers are covered under solution product A5200A

This section presents HPE Integrity Superdome servers (with Intel Itanium microprocessors).

HPE 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.

Further service extensions are possible beyond the minimum support commitment⁴

Cabinet/ enclosure product	Cabinet capacity	Cabinet introduction date	Chipset	Cell board	Chipset— cell board introduction	Processor name	Processor product	Processor introduction date	Processor obsolescence date—off CPL	Minimum support commitment
A6113A	16 processors	1-Aug-00	sx1000 Pinnacles	A6866A sx1000	01-May-03	Mad9M 1.6 GHz/ 6 MB cache	AD003A	01-Dec-04	01-Apr-08	5 years after obsolescence date
A5201A	32 processors					Mad6M 1.5 GHz	A6924A	01-May-03	01-Apr-06	5 years after obsolescence date
A5202A	64 processors					mx2-1 proc	AB522A	01-Dec-04	01-Jan-07	5 years after obsolescence date
						mx2-2 proc	A6868A	01-Dec-03	01-Apr-06	5 years after obsolescence date
A9833A	16 processors	01-Feb-06	sx2000 Arches	A9837A sx2000 Arches cell board	01-Feb-06	Mad9M 1.6 GHz/ 6 MB cache	AD003A	01-Dec-04	01-Apr-08	5 years after obsolescence date
A9834A	32 processors					Montecito 1.6 GHz/ 18 MB cache	AB406A	01-Aug-06	01-Apr-09	5 years after obsolescence date
A9835A	64 processors					Montecito 1.6 GHz/ 24 MB cache	A9840A	01-Aug-06	01-Apr-09	5 years after obsolescence date
						Montvale 1.6 GHz/ 18 MB cache	AD371A	01-Nov-07	30-Sep-12	5 years after obsolescence date
						Montvale 1.6 GHz/ 24 MB cache	AD374A	01-Nov-07	30-Sep-12	5 years after obsolescence date

HPE Integrity Superdome 2

This section presents HPE Integrity Superdome 2 servers.

HPE Integrity Superdome 2 server specifics with introduction and obsolescence dates (last date server offered for sale).

Superdome 2 models run only HP-UX 11i v3.

Enclosure product no.	System introduction date	Enclosure capacity	Server blade	Chipset	Server Blade SKU #	Server blade processor	Server blade obsolescence
AH352A (SD2-8s)	Aug-10	8 server blades (2 x 4-core processors per blade)	CB900s i2	sx3000	AM255A	Intel Itanium 9340 4c/1.60 GHz up to 1.73 GHz 20 MB cache	31-Dec-2016
					AM253A	Intel Itanium 9350 4c/1.60 GHz up to 1.86 GHz 24 MB cache	31-Dec-2016
	May-13	8 server blades (2 x 8-core processors per blade)	CB900s i4	sx3000	AT121A	Intel Itanium 9560 8c/2.53 GHz/32 MB	31-Mar-2018
					AT122A	Intel Itanium 9540 8c/2.13 GHz/24 MB	31-Mar-2018
	Jun-17	8 server blades (2 x 8-core processors per blade)	CB900s i6	sx3000	AT121B	Intel Itanium 9760 8c/2.66 GHz/32 MB	31-Dec-2020
					AT122B	Intel Itanium 9740 8c/2.13 GHz/24 MB	31-Dec-2020
AH337A	Aug-10	8 server blades (2 x 4-core processors per blade)	CB900s i2	sx3000	AM255A	Intel Itanium 9340 4c/1.60 GHz up to 1.73 GHz 20 MB cache	31-Dec-2016
					AM253A	Intel Itanium 9350 4c/1.60 GHz up to 1.86 GHz 24 MB cache	31-Dec-2016
	May-13	8 server blades (2 x 8-core processors per blade)	CB900s i4	sx3000	AT121A	Intel Itanium 9560 8c/2.53 GHz/32 MB	31-Mar-2018
					AT122A	Intel Itanium 9540 8c/2.13 GHz/24 MB	31-Mar-2018
	Jun-17	8 server blades (2 x 8-core processors per blade)	CB900s i6	sx3000	AT121B	Intel Itanium 9760 8c/2.66 GHz/32 MB	31-Dec-2020
					AT122B	Intel Itanium 9740 8c/2.13 GHz/24 MB	31-Dec-2020
AH353A (SD-32s)	Aug-11	8 server blades (2 x 4-core processors per blade)	CB900s i2	sx3000	AM255A	Intel Itanium 9340 4c/1.60 GHz up to 1.73 GHz 20 MB cache	31-Dec-2016
					AM253A	Intel Itanium 9350 4c/1.60 GHz up to 1.86 GHz 24 MB cache	31-Dec-2016
	May-13	8 server blades (2 x 8-core processors per blade)	CB900s i4	sx3000	AT121A	Intel Itanium 9560 8c/2.53 GHz/32 MB	31-Mar-2018
					AT122A	Intel Itanium 9540 8c/2.13 GHz/24 MB	31-Mar-2018
	Jun-17	8 server blades (2 x 8-core processors per blade)	CB900s i6	sx3000	AT121B	Intel Itanium 9760 8c/2.66 GHz/32 MB	31-Dec-2020
					AT122B	Intel Itanium 9740 8c/2.13 GHz/24 MB	31-Dec-2020

Note

Minimum support commitment is 5 years after Obsolescence date. Further service extensions are possible beyond the minimum support commitment⁴

HP-UX 11i version support on HP 9000 Servers

HP 9000 Systems

HP 9000 system specifics with introduction and obsolescence dates
(last date server offered for sale).

Further service extensions are possible beyond the minimum support commitment⁴

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

Server model (rows in order by server model)	Product number	Processor description	Introduction date	Obsolescence date—off CPL	Minimum support commitment	11.0 ^{6,7}	HP-UX 11i v1 (B.11.11) ^{7,8} renamed as v1 on 01-Jan-03	HP-UX 11i v2 (B.11.22) and HPE Integrity only	HP-UX 11i v2 (B.11.23) ^{7,8} , HP 9000, and HPE Integrity	HP-UX 11i v3 (B.11.31), HP 9000, and HPE Integrity
A180	A5182A	PA-7300LC	01-Oct-98	01-Aug-01	5 years after obsolescence date	32-bit	32	No	No	No
A180C	A5183A	PA-7300LC	01-Oct-98	01-Aug-01	5 years after obsolescence date	32-bit	32	No	No	No
A400 (renamed rp2400 on 01-March-02)	A6109A	PA-8500 PA-8600	01-Jun-00	01-Jan-01	5 years after obsolescence date	64	64	No	64	No
	A6109B		01-Nov-00	04-Nov-02	5 years after obsolescence date					
A500 (see rp2450)					5 years after obsolescence date					
D200	A3262A	PA-7100LC	01-Nov-95	01-Feb-98	5 years after obsolescence date	N/A	32	No	No	No
D210	A3331A	PA-7100LC	01-Nov-95	01-Feb-98	5 years after obsolescence date	N/A	32	No	No	No
D220	A3572A	PA-7300LC	01-Dec-96	01-Jun-00	5 years after obsolescence date	32	32	No	No	No
D230	A3574A	PA-7300LC	01-Dec-96	01-Jun-00	5 years after obsolescence date	32	32	No	No	No
D250	A3332A A3333A A3343A	PA-7200	01-Nov-95	01-Feb-98	5 years after obsolescence date	32	32	No	No	No
D260	A3474A	PA-7200	01-May-96	01-Feb-98	5 years after obsolescence date	32	32	No	No	No
D270	A3473A A3558A	PA-8000	01-Oct-96	01-Jun-00	5 years after obsolescence date	32	32 and 64	No	No	No

HP 9000 Systems (continued)

HP 9000 system specifics with introduction and obsolescence dates
(last date server offered for sale).

Further service extensions are possible beyond the minimum support commitment⁴

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

Server model (rows in order by server model)	Product number	Processor description	Introduction date	Obsolescence date—off CPL	Minimum support commitment	11.0 ^{6,7}	HP-UX 11i v1 (B.11.11) ^{7,8} renamed as v1 on 01-Jan-03	HP-UX 11i v2 (B.11.22) and HPE Integrity only	HP-UX 11i v2 (B.11.23), ^{7,8} HP 9000, and HPE Integrity	HP-UX 11i v3 (B.11.31), HP 9000, and HPE Integrity
D280	A3573A A3575A	PA-8000	01-Aug-97	01-Jun-00	5 years after obsolescence date	32	32 and 64	No	No	No
D310	A3268A	PA-7100LC	01-Nov-95	01-Feb-98	5 years after obsolescence date	32	32	No	No	No
D320	A3576A	PA-7300LC	01-Dec-96	01-Sep-01	5 years after obsolescence date	32	32	No	No	No
D330	A3578A	PA-7300LC	01-Dec-96	01-Sep-01	5 years after obsolescence date	32	32	No	No	No
D350	A3334A A3335A	PA-7200	01-Nov-95	01-Feb-98	5 years after obsolescence date	32	32	No	No	No
D360	A3476A	PA-7200	01-May-96	01-Feb-98	5 years after obsolescence date	32	32	No	No	No
D370	A3560A A3562A	PA-8000	01-Oct-96	01-Jun-00	5 years after obsolescence date	32 and 64	32 and 64	No	No	No
D380	A3577A A3579A	PA-8000	01-Aug-97	01-Nov-00	5 years after obsolescence date	32 and 64	32 and 64	No	No	No
D390	A4903A A4904A	PA-8200	01-Jul-98	01-Sep-01	5 years after obsolescence date	N/A	32 and 64	No	No	No
Kx00		PA-7200	01-Mar-95	01-Dec-96	5 years after obsolescence date	32	32	No	No	No
Kx10		PA-7200	01-Sep-95	01-Dec-97	5 years after obsolescence date	32	32	No	No	No
Kx20		PA-7200	01-Mar-96	01-Sep-99	5 years after obsolescence date	32	32	No	No	No

HP 9000 Systems (continued)

HP 9000 system specifics with introduction and obsolescence dates
(last date server offered for sale).

Further service extensions are possible beyond the minimum support commitment⁴

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

Server model (rows in order by server model)	Product number	Processor description	Introduction date	Obsolescence date—off CPL	Minimum support commitment	11.0 ^{6,7}	HP-UX 11i v1 (B.11.11) ^{7,8} renamed as v1 on 01-Jan-03	HP-UX 11i v2 (B.11.22) and HPE Integrity only	HP-UX 11i v2 (B.11.23), ^{7,8} HP 9000, and HPE Integrity	HP-UX 11i v3 (B.11.31), HP 9000, and HPE Integrity
K260	A3205A	PA-8000	01-Jul-96	01-Sep-98	5 years after obsolescence date	32 and 64	32 and 64	No	No	No
K360/K460	A5140A	PA-8000	01-Jun-98	01-Jun-00	5 years after obsolescence date	32 and 64	32 and 64	No	No	No
	A3284A		01-Jul-96							
K250/K450	A3463A	PA-8000	01-Jul-96	01-Apr-98	5 years after obsolescence date	32 and 64	32 and 64	No	No	No
	A3464A									
K370/K570	A3663B	PA-8200	01-Jun-98	01-Nov-00	5 years after obsolescence date	32 and 64	32 and 64	No	No	No
	A3641A		01-May-97							
K380/K580	A4869B	PA-8200	01-Jun-98	01-Sep-01	5 years after obsolescence date	32 and 64	32 and 64	No	No	No
	A4837A		01-Feb-98							
L1000 (renamed rp5400 on 01-Nov-01)	A5576A	PA-8500	01-Oct-99	01-May-02	5 years after obsolescence date	64	64	N/A	See rx5400	No
	A5576B	PA-8600	1-Dec-00							
L1500 (renamed rp5430 on 01-Nov-01)	A6797B	PA-8600	01-Nov-01	05-Sep-05	5 years after obsolescence date	64	64	N/A	See rx5430	No
L2000 (renamed rp5450 on 01-Nov-01)	A5191A	PA-8500	01-Oct-99	01-May-02	5 years after obsolescence date	64	64	N/A	See rx5450	No
	A5191B	PA-8600	01-Dec-00							
L3000 (renamed rp5470 on 01-Nov-01)	A6144A	PA-8600	01-Nov-00	01-Jan-02	5 years after obsolescence date	64	64	N/A	See rx5470	No
	A6144B		01-Nov-01	05-Sep-05						
N4000	A3639A	PA-8500	01-Apr-99	01-Jul-00	5 years after obsolescence date	64	64	N/A	64	No
	A3639B		01-Mar-00	01-Nov-01						
R380	A5176A	PA-8000/ PA-8200	01-Oct-98	01-Nov-00	5 years after obsolescence date	N/A	32 and 64	N/A	N/A	No
	A5177A		01-Oct-98	01-Nov-00						

HP 9000 Systems (continued)

HP 9000 system specifics with introduction and obsolescence dates (last date server offered for sale).

Further service extensions are possible beyond the minimum support commitment⁴

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

Server model (rows in order by server model)	Product number	Processor description	Introduction date	Obsolescence date—off CPL	Minimum support commitment	11.0 ^{6,7}	HP-UX 11i v1 (B.11.11) ^{7,8} renamed as v1 on 01-Jan-03	HP-UX 11i v2 (B.11.22) and HPE Integrity only	HP-UX 11i v2 (B.11.23) ^{7,8} , HP 9000, and HPE Integrity	HP-UX 11i v3 (B.11.31), HP 9000, and HPE Integrity
R390	A5178A A5179A	PA-8000/ PA-8200	01-Oct-98	01-Sep-01	5 years after obsolescence date	N/A	32 and 64	N/A	N/A	No
rp2405	A7121A A7122A	PA-8700 650 MHz	01-Sep-02	01-Feb-05	5 years after obsolescence date	64	64	N/A	64	No
rp2430	A6889A	PA-8700	01-Mar-02	01-Feb-05	5 years after obsolescence date	64	64	N/A	64	No
rp2450	A5570A A5570B	PA-8600	01-May-00 1-Sep-00	01-Jan-01	5 years after obsolescence date	64	64	No	64	No
rp2470	A6890A	PA-8700	01-Mar-02	01-Feb-05	5 years after obsolescence date	64	64	N/A	64	No
rp3410	A7136B A9954A	PA-8800 PA-8900	12-Jul-04 01-May-05	01-Jan-06 01-Jan-09	5 years after obsolescence date	N/A	64	N/A	64	Yes
rp3440	A7137A A9948A A9949A A9952A A9953A	PA-8800	01-Feb-04 19-Jul-04	01-Jan-09 01-Jan-06	5 years after obsolescence date	N/A	64	N/A	64	Yes
rp4410	A9955A A9956A	PA-8900	01-May-05	01-Jan-09	5 years after obsolescence date	N/A	64	N/A	64	Yes
rp4440	A7124A A7134A A7124B A7134B A9950A A9951A	PA-8800 PA-8900	24-Nov-03 01-Feb-04 14-Jun-04	01-Aug-04 01-Jan-06	5 years after obsolescence date	N/A	64	N/A	64	Yes

HP 9000 Systems (continued)

HP 9000 system specifics with introduction and obsolescence dates
(last date server offered for sale).

Further service extensions are possible beyond the minimum support commitment*

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

Server model (rows in order by server model)	Product number	Processor description	Introduction date	Obsolescence date—off CPL	Minimum support commitment	11.0 ^{6,7}	HP-UX 11i v1 (B.11.11) ^{7,8} renamed as v1 on 01-Jan-03	HP-UX 11i v2 (B.11.22) and HPE Integrity only	HP-UX 11i v2 (B.11.23) ^{7,8} , HP 9000, and HPE Integrity	HP-UX 11i v3 (B.11.31), HP 9000, and HPE Integrity
HPE server rp5400 (formerly L1000)	A5576B	PA-8500 PA-8600	01-Dec-00	01-May-02	5 years after obsolescence date	64	64	N/A	64	No
rp5405	A7117A A7118A A9805A	PA-8700 650 MHz	01-Sep-02 01-Mar-03	01-Feb-05	5 years after obsolescence date	64	64	N/A	64	No
rp5430 (formerly L1500)	A6797B	PA-8600, PA-8700	01-Nov-01	05-Sep-05	5 years after obsolescence date	64	64	N/A	64	No
rp5450 (formerly L2000)	A5191B	PA-8500, PA-8600	01-Dec-00	01-May-02	5 years after obsolescence date	64	64	N/A	64	No
rp5470 (formerly L3000)	A6144B	PA-8600, PA-8700	01-Nov-01	05-Sep-05	5 years after obsolescence date	64	64	N/A	64	No
rp7400	A3639C		01-Sep-01	14-Apr-03	5 years after obsolescence date	64	64	N/A	64	No
rp7405	A7111A A7112A A7113A	PA-8700 650 MHz	01-Sep-02	01-Jul-04	5 years after obsolescence date	N/A	64	N/A	64	Yes
rp7410	A6752A	PA-8700	01-Feb-02	01-Feb-05	5 years after obsolescence date	N/A	64	N/A	64	Yes
7420	A7025A AB205A AB206A AB207A AB208A	PA-8800 1.0 GHz PA-8900 900 MHz 1.1 GHz 1.0 GHz	PA-8800 01-Feb-04 PA-8900 01-May-05	PA-8800 14-Aug-06 PA-8900 01-Mar-08	5 years after obsolescence date	No	Yes	No	64	Yes
rp8420	A6912A AD006A AD007A AD008A AD009A AD010A	PA-8800 1.1 GHz 900 MHz PA-8900 1.2 GHz 1.0 GHz PA-8900 1.1 GHz 1.0 GHz	PA-8800 01-Dec-03 PA-8900 01-May-05 01-May-05	PA-8800 01-Aug-06 PA-8900 01-Mar-08	5 years after obsolescence date	No	64	N/A	64	Yes

HP 9000 Systems (continued)

HP 9000 system specifics with introduction and obsolescence dates
(last date server offered for sale).

Further service extensions are possible beyond the minimum support commitment⁴

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

Server model (rows in order by server model)	Product number	Processor description	Introduction date	Obsolescence date—off CPL	Minimum support commitment	11.0 ^{6,7}	HP-UX 11i v1 (B.11.11) ^{7,8} renamed as v1 on 01-Jan-03	HP-UX 11i v2 (B.11.22) and HPE Integrity only	HP-UX 11i v2 (B.11.23), ^{7,8} HP 9000, and HPE Integrity	HP-UX 11i v3 (B.11.31), HP 9000, and HPE Integrity
rp7440	A9959A AD026A AD027A AD028A AD029A	PA-8900 1.068 GHz/ 533 MHz FSB	01-Feb-07	01-Jan-09	5 years after obsolescence date	No	Yes	No	64	Yes
rp8440	A9958A AD031A AD032A AD033A AD034A AD035A	PA-8900 1.068 GHz/ 533 MHz FSB	01-Feb-07 01-Jan-09		5 years after obsolescence date	No	Yes	No	64	Yes
T500	A2339A	PA-7100	01-Oct-93	01-Nov-97	5 years after obsolescence date	32	32	N/A	N/A	No
T520	A3310A	PA-7150	01-Sep-95	01-Feb-98	5 years after obsolescence date	32	32	N/A	N/A	No
T600	A3329A	PA-8000	01-Apr-97	01-Aug-99	5 years after obsolescence date	32 and 64	32 and 64	N/A	N/A	No
V2200	A3726A	PA-8200	01-May-97	01-Sep-99	5 years after obsolescence date	64	64	N/A	N/A	No
V2250	A5081A	PA-8200	01-Mar-98	01-Jul-00	5 years after obsolescence date	64	64	N/A	N/A	No
V2500	A5074A	PA-8500	01-Dec-98	01-Jan-01	5 years after obsolescence date	64	64	N/A	N/A	No
V2600	A5824A	PA-8600	01-Dec-99	01-Dec-01	5 years after obsolescence date	64	64	N/A	N/A	No
EPS 40		PA-8200/ V2200	01-Feb-98	TBD	5 years after obsolescence date	N/A	N/A	N/A	N/A	No

HP 9000 Superdome—both HP 9000 and Integrity Superdome servers are covered under solution product A5200A

HP 9000 Superdome Server specifics with introduction and obsolescence dates (last date server offered for sale). All models run HP-UX 11i v1—in 64-bit mode only—v2 (B.11.23) and v3 (B.11.31).

No model runs HP-UX 11i v2 (B.11.22) or 11.0.

Further service extensions are possible beyond the minimum support commitment⁴

Cabinet product	Cabinet capacity	Cabinet introduction date	Chipset	Cell board	Chipset-cell board introduction	Chipset-cell board obsolescence date	Processor name	Processor product	Processor introduction date	Processor obsolescence date—off CPL	Minimum support commitment
A6113A	16 processors	01-Aug-00	Yosemite	A5206A	01-Aug-06	01-Sep-02	4 x PA-8600 552 MHz processor	A6161A Right to use	01-Aug-00	01-Sep-02	5 years after obsolescence date
A5201A	32 processors	01-Aug-00		A6445A	01-Aug-01	01-Nov-04	4 x PA-8700 750 MHz processor	A6441A Right to use	01-Aug-01	01-Nov-04	
A5202A	64 processors	01-Aug-00		A6862A	17-Jun-02	01-Apr-06	4 x PA-8700 875 MHz processor	A6885A Right to use	17-Jun-02	01-Apr-06	
A6113A	16 processors	01-Aug-00	sx2000 Arches	A9837A	01-Feb-06	01-Nov-10	PA-8900	A9853A	01-Feb-07	01-Jan-10	5 years after obsolescence date
A5202A	64 processors	01-Aug-00									
A6113A	16 processors	01-Aug-00	sx1000 Pinnacles	A6866A sx1000	01-May-05	01-Apr-09	PA-8800	AB520A	01-Dec-04	01-Dec-06	5 years after obsolescence date
A5201A	32 processors	01-Aug-00		Pinnacles cell board							
A5202A	64 processors	01-Aug-00					PA-8900	AB367A	14-Feb-05	01-Apr-09	5 years after obsolescence date

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

N/A means “not applicable”

¹ Final planned Quality Pack (QPK) provided for HP-UX 11i v1 at this time.

² Final planned QPK provided for HP-UX 11i v2 at this time.

³ Previous Version Support with Sustaining Engineering (PVS w SE) is offered for HP-UX 11i v1 and 11i v2 for the period 01-Jan-14 to 31-Dec-15. Previous Version Support without Sustaining Engineering (PVS w/o SE) will be offered for HP-UX 11i v1 and 11i v2 for the period 01-Jan-16 until at least 31-Dec-19.

⁴ Please contact your local HPE support representative for detailed information on end of server support dates.

⁵ The Integrity i2 server blades and Integrity rx2800 i2 servers configured with HP-UX have an obsolete date of 31-Jan-14 as noted. These Integrity i2 servers will continue to be offered with OpenVMS with a planned obsolescence date of 31-Dec-15. HP-UX is offered with the HPE Integrity i4 servers.

⁶ Since HP-UX 11.0 is the first to support 64 bits, prior versions are 32-bit only.

⁷ 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.

⁸ 64 means runs on 64-bit PA8x00 systems only, but can run 32- and 64-bit applications.

⁹ BL8x0c i4 and BL8x0c i6 share the same server product number, however distinguished separately by Intel Itanium processor 9500 or 9700 series.

Revision history

Date	Details of change
Jun-17	Added support for new Integrity Itanium i6 servers and new HP-UX 11i v3 2017 update release
Dec-16	Updated PVS without SE info on v1 and v2
May-16	Updated obsolescence date for HP-UX 11i v3 on HPE Integrity servers
Mar-15	Updated End of Standard Support date for HP-UX 11i v3
Oct-14	Updated PVS without SE info on v1 and v2. Updated EOSL date on v3
Mar-14	Added Mar-14 update release. Updated obsolescence date for cx2620 Telecom, rx2660, rx3600, rx6600, and rx8640
Jun-13	Updated end-of-sale and end-of-support dates for HP-UX 11i v3 on HPE Integrity servers, updated obsolescence date for BL8x0c i2 servers
Dec-12	Added new server details for BL8x0c i4, rx2800 i4, and SD2
Aug-12	<p>Added Mar-12 and Sept-12 update releases</p> <p>Added the footnote on page 2 that PVS with SE will be offered for HP-UX 11i v1 and 11i v2 for the period 01-Jan-14 to 01-Dec-15</p> <p>Removed column "chipset-cell board obsolescence date" from HPE Integrity Superdome table. Updated processor obsolescence date—off CPL date for SD1 to be 30-Sep-12</p>
Feb-12	Updated end-of-support dates for HP-UX 11i v1 and HP-UX 11i v2 to 31-Dec-2015
Dec-11	<p>Added product numbers AH234A, AH235A to rx2660</p> <p>Updated Sept-11 as the latest HP-UX 11i v3 fusion release on HP 9000 and HPE Integrity</p>
Nov-11	<p>Updated end-of-sale and end-of-support dates for HP-UX 11i v3 on Integrity</p> <p>Updated minimum support commitment dates for HPE Integrity and HP 9000 Servers</p> <p>FINAL End of Support Life (EOSL) or End of Contract Availability (ECA) information for Integrity and HP 9000 removed</p>
Aug-11	Updated 32s SD2
Jul-11	<p>Updated availability of HP-UX 11i v3 fusion release versions Sep-10 and Mar-11</p> <p>Updated HP-UX 11i v3 end-of-sale date added rx2800 i2 and SD2 as supported servers</p> <p>Added details to processor specs for BL8x0c, BL8x0c i2, rx2660, and rx3600</p>
Mar-11	Updated end-of-factory support date for HP-UX 11i v3
Oct-10	<p>Updated obsolescence date for BL60p</p> <p>Updated end-of-support dates for the following servers: D250, D260, D270, D280, D350, D360, D370, D380, D390, R380, R390, L1000, L2000, L3000, rp5400, rp5450, N4000, rp7400, rp7420, rp8420, BL60p, cx2620, and Integrity Superdome</p>
May-10	HP-UX 11i v3 end-of-sale date extended two years to 31-Dec-14
Apr-10	Integrity BL860c, BL870c, and BL890c i2 blade servers added—Tukwila-based Integrity servers
Mar-10	HP-UX Mar-10 update release added to HP-UX 11i v3
Nov-09	<p>HP 9000 N4000 part numbers A3639A/A3639B corrected: HP-UX 11.23 (version 2) is supported rp3410 and rp3440; support until date extended to 31-Dec-14</p> <p>Integrity rx7640, rx8640 obsolescence date now 31-Mar-12; support until date 31-Mar-17</p> <p>Montvale Superdome obsolescence date now 30-Sept-12, support until date 30-Sept-17 rx1600, rx1620, and rx2620—extended support until 31-Dec-14 HP-UX added the Sept-09 update release for HP-UX 11i v3</p>
Jul-09	<p>Integrity BL860c and BL870c obsolescence now 30-Jun-11 with "support at least until" 30-Jun-16 (Montvale) rx2660, rx3600, rx6600, rx7640, rx8640, and Superdome obsolescence 31-Dec-11, support until 31-Dec-16</p>

Learn more at
hpe.com/info/docshpcom



Make the right purchase decision. Click here to chat with our presales specialists.



Sign up for updates



© Copyright 2013–2017 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

Intel Itanium and Itanium are trademarks of Intel Corporation in the U.S. and other countries. All other third-party trademark(s) is/are property of their respective owner(s).

4AA4-7673ENW, July 2017, Rev. 7