

HP-UX server support matrix							
	Last Updated:	8-Feb-05					
Warning: The Contents of this Matrix Can Change Without Notification.							
Warning: This is not an authoritative document. Authoritative documents such as HP Product Support Plans and the Corporate Price List take precedence over this spreadsheet.							
System	CPU Technology	Introduction	Discontinued = End of Sales (CPL removal)	Obsolete = GMS (Guaranteed Minimum Support, end of support)	End-of-Contract Availability Date (ECA)	10.20	11.0
32-bit, 64-bit Kernel						32	32 & 64
Introduction Date							
Ship Date						1-Aug-96	1-Nov-97
Discontinued = End of Sales (removal from Corporate Price List)						6/30/2002	31-Jan-05
Obsolete = End of Support						6/30/2003	31-Dec-06
System	Processor						
865		1-Oct-90	01-May-94	1-Aug-00		NA	NA
890		1-Oct-92	01-Mar-95	1-Mar-00		NA	NA
822S		1-Jun-90	01-Sep-92	1-Jan-00		NA	NA
832S		1-Jun-90	01-Sep-92	1-Feb-00		NA	NA
835S		1-Jun-89	01-Dec-93	1-Nov-98		NA	NA
840S		1-Nov-86	01-Jun-89	1-Jun-00		NA	NA
842S		1-Nov-90	01-Sep-92	31-Jan-00		NA	NA
850S		1-Nov-87	01-Nov-92	1-Aug-00		NA	NA
852S		1-Dec-90	01-Sep-92	31-Jan-00		NA	NA
855S		1-Mar-89	01-Nov-92	1-Aug-00		NA	NA
860S		1-Oct-90	01-Nov-92	1-Aug-00		NA	NA
870S		1-Oct-91	01-May-94	1-Aug-00		NA	NA
8x7S		1-Jul-91	01-Jan-94	1-May-00		32	32

System	CPU Technology	Introduction	Discontinued = End of Sales (CPL removal)	Obsolete = GMS (Guaranteed Minimum Support, end of support)	End-of-Contract Availability Date (ECA)	10.20	11.0
A180	PA7300LC	28-Sep-98	01-Feb-01	31-Jul-08		32	32
A180C	PA7300LC	28-Sep-98	01-Feb-01	30-Apr-07		32	32
A400 (name changed to rp2400 as of March 1, 2002)	PA8500	1-May-00	01-Sep-02	31-Oct-06		NA	32,64
A500 (name changed to rp2450 as of March 1, 2002)	PA8500/8600	1-May-00	01-Sep-02	1-Sep-07		NA	32,64
D200	PA7100LC	1-Jan-96	01-Jan-98	31-May-03	31-Dec-07	32	NA
D210	PA7100LC	1-Jan-96	01-Jan-98	1-Nov-03	31-Dec-07	32	NA
D220	PA7300LC	1-Jan-97	01-Jun-00	28-Feb-06	31-Dec-07	32	32
D230	PA7300LC	1-Jan-97	01-Jun-00	28-Feb-06	31-Dec-07	32	32
D250	PA7200	1-Jan-96	01-Jan-98	1-Nov-03	31-Dec-07	32	32
D260	PA7200	1-May-96	01-Jan-98	31-May-03	31-Dec-07	32	32
D270	PA8000	1-Nov-96	01-Jun-00	28-Feb-06	31-Dec-07	32	32
D280	PA8000	1-Sep-97	01-Jun-00	28-Feb-06	31-Dec-07	32	32
D310	PA7100LC	1-Jan-96	01-Jan-98	1-Nov-03	31-Dec-07	32	32
D320	PA7300LC	1-Jan-97	01-Sep-01	31-May-07	31-Dec-07	32	32
D330	PA7300LC	1-Jan-97	01-Feb-01	31-May-07	31-Dec-07	32	32
D350	PA7200	1-Jan-96	01-Jan-98	1-Nov-03	31-Dec-07	32	32
D360	PA7200	1-May-96	01-Jan-98	1-Nov-03	31-Dec-07	32	32
D370	PA8000	1-Nov-96	01-Jun-00	28-Feb-06	31-Dec-07	32	32 and 64
D380	PA8000	1-Sep-97	01-Nov-00	31-Jul-06	31-Dec-07	32	32 and 64
D390	PA8200	1-Jul-98	01-Sep-01	31-May-07	31-Dec-07	32	NA
E-class	PA7100LC		Q1 1998	1-Nov-03	May 31,2004	32	32
F-class	PA7100	1-Jan-93	01-Jul-94	1-Nov-02	February 29,2	32	32
G,H,I	PA7100	1-Aug-91	01-Dec-96	1-Feb-04	February 29,2	NA	32
Kx00	PA7200	1-Mar-95	01-Dec-96	31-May-03	June 30,2006	32	32
Kx10	PA7200	1-Sep-95	01-Dec-97	30-Jun-03	June 30,2006	32	32
Kx20	PA7200	1-Mar-96	01-Sep-99	31-May-05	June 30,2007	32	32
K260	PA8000	1-Aug-96	01-Sep-98	30-Jun-04	June 30,2007	32	32 and 64

System	CPU Technology	Introduction	Discontinued = End of Sales (CPL removal)	Obsolete = GMS (Guaranteed Minimum Support, end of support)	End-of-Contract Availability Date (ECA)	10.20	11.0
K360/K460	PA8000	1-Jun-98	01-Jun-00	30-Jun-07	31-Dec-09	32	32 and 64
K250/K450	PA8000	1-Aug-96	01-Dec-00	30-Jun-07		32	32 and 64
Kx60	PA8000	1-Jun-98	01-Jun-00	28-Feb-06; A3205A, 30-Jun-04		32	32 and 64
Kx70	PA8200	1-May-97	01-Nov-00	31-Jul-06	31-Dec-09	32	32 and 64
Kx80	PA8200	1-Feb-98	01-Sep-01	31-May-07		32	32 and 64
L1000 (renamed rp5400 on Nov. 1, 2001)	PA8500, PA8600	1-Oct-99	01-May-02	31-Jan-08	31-Dec-09	NA	64
L1500 (renamed rp5430 on Nov. 1, 2001)	PA8600	1-Nov-00	01-Jan-04	TBD		NA	
L2000 (renamed rp5450 on Nov. 1, 2001)	PA8500, PA8600	1-Oct-99	01-May-02	31-Jan-08	31-Dec-09	NA	64
L3000 (renamed rp5470 on Nov. 1, 2001)	PA8600	1-Nov-00	01-Jan-04	TBD	31-Dec-09	NA	64
N4000, renamed rp7400 on 9/18/01	PA8500	1-Mar-99	25-Apr-03	31-Mar-06 (A3639A), 31-Jul-07 (A3639B), 31-Dec-08 (A3639C)	31-Dec-09	NA	64
R380	PA8000/PA8200	28-Sep-98	01-Aug-00	30-Jun-06	31-Dec-09	32	NA
R390	PA8000/PA8200	28-Sep-98	01-Sep-01	31-May-06	31-Dec-09	32	NA
rp 2400 (formerly A400)		1-Mar-02	01-Sep-02	31-Oct-07		NA	64
rp2405/rp2405-2	PA8700 650 Mhz	3-Sep-02	01-Feb-05	31-Jan-10		NA	64
rp2430/rp2430-1	PA8700	1-Mar-02	01-Feb-05	31-Jan-10		NA	64

System	CPU Technology	Introduction	Discontinued = End of Sales (CPL removal)	Obsolete = GMS (Guaranteed Minimum Support, end of support)	End-of-Contract Availability Date (ECA)	10.20	11.0
rp2450 (formerly A500)		1-Mar-02	01-Sep-02	31-Oct-07		NA	64
rp2470/rp2470-2	PA8700	1-Mar-02	01-Feb-05	31-Jan-10		NA	64
rp3410/rp3410-2	PA-8800 PA-8900	2/2/2004 5/1/2005	11/1/2005 12/31/2007	11/1/2010 12/31/2012			
rp3440/rp3440-4	PA-8800 PA-8900	2/2/2004 5/1/2005	11/1/2005 12/31/2007	11/1/2010 12/31/2012			
rp4440-8	PA-8800 PA-8900	2/2/2004 5/1/2005	11/1/2005 12/31/2007	11/1/2010 12/31/2012			NA
rp4410-4	PA-8900	5/1/2005	31-Dec-07	31-Dec-12			NA
hp server rp5400 (formerly L1000)	PA8500, PA8600	1-Nov-01	01-May-02	31-Jan-08		NA	64
rp5405/rp5405-4	PA8700 650 Mhz	3-Sep-02	01-Feb-05	31-Jan-10		NA	64
rp5430 (formerly L1500)	PA8600, PA8700	1-Nov-01	01-Feb-05	31-Jan-10		NA	64
rp5450 (formerly L2000)	PA8500, PA8600	1-Nov-01	01-May-02	31-Jan-08		NA	64
rp5470/rp5470-4 (formerly L3000)	PA8600, PA8700	1-Nov-01	01-Feb-05	31-Jan-10		NA	64
rp7400 (formerly N4000)		18-Sep-01	01-Feb-03	31-Mar-06 (A3639A), 31-Jul-07 (A3639B), 31-Dec-08 (A3639C)		NA	64

System	CPU Technology	Introduction	Discontinued = End of Sales (CPL removal)	Obsolete = GMS (Guaranteed Minimum Support, end of support)	End-of-Contract Availability Date (ECA)	10.20	11.0
rp7405/rp7405-8 ("-8" designation added on Feb. 9, 04 with PA/8800 intro)	PA8700 650 Mhz	3-Sep-02	1-Jul-04	30-Jun-09		NA	NA
rp7410/rp7410-8 ("-8" designation added on Feb. 9, 04 with PA/8800 intro)	PA8700	26-Feb-02	01-Feb-05	31-Jan-10		NA	NA
rp7420/rp7420-16 ("-16" designation added on Feb. 9, 04 with PA/8800 intro)	PA8800 PA8900	2/9/2004 5/1/2005	5/1/2006 12/31/2008	5/1/2011 12/31/2013			
rp8400/rp8400-16 ("-16" designation added on Feb. 9, 04 with PA/8800 intro)	PA 8700	18-Sep-01	01-Feb-05	31-Jan-10		NA	NA
rp8420/rp8420-32 ("-32" designation added on Feb. 9, 04 with PA/8800 intro)	PA8800 PA8900	2/9/2004 5/1/2005	5/1/2006 12/31/2008	5/1/2011 12/31/2013			
rx1600/rx1600-2	Itanium2 Madison	2-Feb-04	01-Aug-05				
rx1620	Madison 9M	1-Nov-04	TBD	TBD			
rx2600/rx2600-2	Itanium2/ McKinley, Madison- based version introduced May 3, 2003	8-Jul-02	01-May-05	TBD		NA	NA
rx2620	Madison 9M	1-Nov-04					

System	CPU Technology	Introduction	Discontinued = End of Sales (CPL removal)	Obsolete = GMS (Guaranteed Minimum Support, end of support)	End-of-Contract Availability Date (ECA)	10.20	11.0
rx4610	Itanium®/Merced	29-May-01	01-Aug-02	30-Apr-08		NA	NA
rx4640	Itanium2/Madison	1-Oct-03	TBD	TBD			NA
rx4640-4	Diablo-Madison 9M	1-Nov-04					
rx5670	Itanium2/McKinley/Madison	8-Jul-02	Blind CPL: June 1, 04 Off CPL: Sept. 1, 04	TBD		NA	NA
rx5670-4		5-May-04	TBD	TBD			
rx7620/rx7620-16 ("-16" designation added with May 5, 04 intro)	Itanium2/Madison	3-Nov-03	>2006	CPL + 5 years			NA
rx8620/rx8620-32 ("-32" designation added with May 5, 04 intro)	Itanium2/Madison	3-Nov-03	>2006	CPL + 5 years			NA
rx9610	Itanium®/Merced	29-May-01	01-Dec-02	TBD		NA	NA
T500	PA7100	1-Dec-93	01-Nov-97	1-Aug-03	Dec 31,2007	32	32
T520	PA7150	1-Sep-95	01-Feb-98	1-Nov-03	Dec 31,2007	32	32
T600	PA8000	1-Jul-97	01-Aug-99	30-Apr-05	Dec 31,2007	10.20 TFC patch req'd	32 and 64
V2200	PA8200	1-Nov-97	01-Sep-99	31-May-05	30-Jun-07	NA	64
V2250	PA8200	1-Mar-98	01-Jul-00	31-Mar-06	30-Jun-07	NA	64
V2500	PA8500	1-Jan-99	01-Jan-01	30-Sep-06	31-Dec-09	NA	64
V2600	PA8600	1-Feb-00	01-Dec-01	31-Aug-07	31-Dec-09	NA	64
EPS 21 (Hyperplex)	PA 7200	Q2 1996	01-Aug-97	30-Jun-04	31-Aug-02	32	NA

System	CPU Technology	Introduction	Discontinued = End of Sales (CPL removal)	Obsolete = GMS (Guaranteed Minimum Support, end of support)	End-of-Contract Availability Date (ECA)	10.20	11.0
EPS 22	PA 8000/K460	1-Nov-96	01-Jul-98	1-Apr-04		32	32 and 64
EPS 23	PA 8200/K570	1-Jul-97	01-Jul-98	30-Jun-04		32	32
EPS 30	PA7150/T520	1-Nov-96	01-Aug-97	1-Nov-03		32	NA
EPS 31	PA8000/T600	1-Jun-97	01-Sep-97	1-Jun-03		32	NA
EPS 40	PA8200/V2200	1-Feb-98	TBD	TBD		NA	NA
HP 9000 Superdome	PA8700 PA8800 PA8900	12-Sep -00 09-Feb-04 1-May-05	01-Feb -05 05-May-06 31-Dec-08	01-Feb -10 05-May-11 31-Dec-13		NA	NA
HP Integrity Superdome	Itanium 2 (Madison)	30-Jun-03	TBD	TBD			
Legend			Notes				
		TBD = To Be Determined					
		All future dates are subject to change without notice					
		Since HP-UX 11 is the first to support 64 bits, prior versions are 32-bit only.					
		32 and 64 means a 64-bit PA8x00-based system can run either 32- or 64-bit versions of					
		HP-UX 11.x, and can run 32- and 64-bit applications.					
		64 means runs on 64-bit PA8x00 systems only, but can run 32- and 64-bit applications.					
		* Depends on EPS configuration					
		98xx means Extension Pack first supported					