

## Intel Server Specifications Guide

### World-Class Provider of Server, Storage, Networking Solutions, and Maintenance

World Data Products is the largest independent provider and the market leader for refurbished, used, and new server, storage, and networking hardware solutions worldwide. Products include **IBM, Hewlett Packard, Sun Microsystems, Dell, Compaq, and Cisco Systems**. In addition, we offer a wide range of services to complement our product offerings, including technical support, board level repair, systems management, networking management, consulting and training.

### Hardware Lifecycle Management

Hardware Lifecycle Management (HLM) is World Data Product's approach to lowering hardware and maintenance costs, increasing upgrade flexibility, extending the useful life and maximizing the value of your entire server, storage and networking hardware. For IT managers, HLM from World Data Products results in lower costs, less headaches, and more control throughout the hardware lifecycle.



- Depending on the age and availability of the systems, the already depreciated pricing for refurbished systems can result in savings up to 60%
  - World Data Products represents a number of the largest, most reliable third party maintainers in the industry to provide reliable world-wide hardware maintenance at a fraction of the cost, compared to OEM service organizations.
  - When adding or upgrading processors, storage, memory or adapters to installed hardware, World Data Products provides immediate availability and significant savings compared to new.
  - World Data Products is your best source for hard-to-find systems, upgrades, repairs, and replacement parts, resulting in the extension of your hardware's useful life.
- Our team will help you realize your hardware's true residual value by buying outright or offering aggressive trade-in credit against the purchase of newer hardware.

This Intel Server Specification Guide is designed to help you with configuring your Intel equipment. If you have any questions, please contact World Data Products at **1-800-553-0592**. Thank you and enjoy this guide\*.

[Go to the Table of Contents](#)



## Table of Contents

### About World Data Products..... 1

#### Dell PowerEdge Servers

PowerEdge 1550, 1650, 1750, 1850 & 1950..... 3  
 PowerEdge 2500, 2550, 2600 & 2650..4  
 PowerEdge 2800, 2850, 2900 & 2950 ...  
 ..... 5  
 PowerEdge 4600, 6400, 6450 & 6600...  
 ..... 6  
 PowerEdge 6650, 6800 & 6850 ..... 7

#### HP Proliant / Integrity

BL30p, DL140 & DL140 G2 & DL145 .....8  
 DL320 G2, DL320 G3, DL360 G2 & DL360 G4 .....9  
 DL360 G4p, DL380 G3 & DL380 G4.... 10  
 DL385 G1, DL580 G2, DL580G3 & DL585 G1 .....11  
 DL740, DL760 G2 & ML110 G2 ..... 12  
 ML150 G2, ML310 G2 & ML330 G3 ..... 13

ML350 G3, ML350 G4 & ML350 G4p... 14  
 ML370 G3 & ML370 G4 ..... 15  
 ML530 G2, ML570 G2 & ML570 G3..... 16  
 BL60p, rx1620, rx2620 & rx4640 ..... 17  
 rx7620, rx8640 & Integrity  
 Superdome ..... 18

#### IBM xSeries

BladeCenter HS20, HS40, JS20, & LS20 ..... 19  
 xSeries 205 & 225..... 20  
 xSeries 226, 230, 232 ..... 21  
 xSeries 235, 236 & 240 ..... 22  
 xSeries 250, 255 & 300 ..... 23  
 xSeries 305, 306 & 326 ..... 24  
 xSeries 330 & 335 ..... 25  
 xSeries 336, 340, 342, 343 & 345 ..... 26  
 xSeries 346, 350 & 360 ..... 27  
 xSeries 365, 366 & 370, 380, 382, & 440 ..... 28  
 xSeries 445, 455 & 460 ..... 29

## PowerEdge 1550, 1650, 1750, 1850, & 1950

	Max # of Processors	Processor Type	Processor Speed (GHz)	Cache Memory (MB)	Standard Memory (GB)	Maximum Memory (GB)	Max. Internal Storage (GB)	Form Factor
<b>PowerEdge 1550</b>								
PE1550/933	2	Pentium III	0.933		0.512	4	900	Rack (1U)
PE1550/1GHz			1.000					
PE1550/1.13GHz			1.130					
PE1550/1.26GHz			1.260					
PE1550/1.4GHz			1.400					
<b>PowerEdge 1650</b>								
PE1650/933	2	Pentium III	0.933		0.512	4	900	Rack (1U)
PE1650/1.00GHz			1.000					
PE1650/1.13GHz			1.130					
PE1650/1.26GHz			1.260					
PE1650/1.40GHz			1.400					
<b>PowerEdge 1750</b>								
PE1750/2.0GHz	2	Pentium III	2.000		1	8	900	Rack (1U)
PE1750/2.2GHz			2.200					
PE1750/2.4GHz			2.400					
PE1750/2.8GHz			2.800					
PE1750/3.0GHz			3.000					
<b>PowerEdge 1850</b>								
PE1850/2.8/1MB	2	P4 Xeon	2.800	1.000	1	12	600	Rack (2U)
PE1850/2.8/1MB			3.000	1.000				
PE1850/2.8/1MB			3.000	2.000				
PE1850/2.8/1MB			3.200	1.000				
PE1850/2.8/1MB			3.200	2.000				
PE1850/2.8/1MB			3.400	1.000				
PE1850/2.8/1MB			3.400	2.000				
PE1850/2.8/1MB			3.600	1.000				
PE1850/2.8/1MB			3.600	2.000				
<b>PowerEdge 1950</b>								
PE2300/350	2	DC Xeon	1.600		0.256	32	600	Rack (1U)
PE2300/400			1.800					
PE2300/450			2.000					
PE2300/500			2.330					
PE2300/550			2.660					
PE2300/600			3.000					

## PowerEdge 2500, 2550, 2600 & 2650

	Max # of Processors	Processor Type	Processor Speed (GHz)	Cache Memory (MB)	Standard Memory (GB)	Maximum Memory (GB)	Max. Internal Storage (GB)	Form Factor
<b>PowerEdge 2500</b>								
PE2500/933	2	Pentium III	0.933		0.512	4	1800	Tower
PE2500/1 GHz			1.000					
PE2500/1.13 GHz			1.130					
PE2500/1.26 GHz			1.260					
PE2500/1.4 GHz			1.400					

<b>PowerEdge 2550</b>								
PE2600/1.8/512	2	Pentium III	0.933		0.512	4	1200	Rack 2 (U)
PE2600/2.0/512			1.000					
PE2600/2.2/512			1.130					
PE2600/2.4/512			1.260					
PE2600/2.8/512			1.400					

<b>PowerEdge 2600</b>								
PE2600/1.8/512	2	P4 Xeon	1.800	0.512	1	12	2400	Tower
PE2600/2.0/512			2.000	0.512				
PE2600/2.2/512			2.200	0.512				
PE2600/2.4/512			2.400	0.512				
PE2600/2.8/512			2.800	0.512				
PE2600/3.06/512			3.060	0.512				
PE2600/3.06/1MB			3.060	1.000				
PE2600/3.2/1MB			3.200	1.000				
PE2600/3.2/2MB			3.200	2.000				
PE2600/3.4/1MB			3.400	1.000				
PE2600/3.4/2MB			3.400	2.000				

<b>PowerEdge 2650</b>								
PE2650/1.8/512	2	P4 Xeon	1.800	0.512	1	12	2400	Rack (2U)
PE2650/2.0/512			2.000	0.512				
PE2650/2.2/512			2.200	0.512				
PE2650/2.4/512			2.400	0.512				
PE2650/2.8/512			2.800	0.512				
PE2650/3.0/512			3.000	0.512				
PE2650/3.06/1MB			3.060	1.000				
PE2650/3.06/2MB			3.060	2.000				
PE2650/3.2/1MB			3.200	1.000				
PE2650/3.2/2MB			3.200	2.000				
PE2650/3.4/1MB			3.400	1.000				
PE2650/3.4/2MB			3.400	2.000				

[Go to the Table of Contents](#)

## PowerEdge 2800, 2850, 2900, & 2950

	Max # of Processors	Processor Type	Processor Speed (GHz)	Cache Memory (MB)	Standard Memory (GB)	Maximum Memory (GB)	Max. Internal Storage (GB)	Form Factor
<b>PowerEdge 2800</b>								
PE2800/2.8/1MB	2	P4 Xeon	2.800	1.000	1	12	3000	Tower
PE2800/3.0/1MB			3.000	1.000				
PE2800/3.0/2MB			3.000	2.000				
PE2800/3.2/1MB			3.200	1.000				
PE2800/3.2/2MB			3.200	2.000				
PE2800/3.4/1MB			3.400	1.000				
PE2800/3.4/2MB			3.400	2.000				
PE2800/3.6/1MB			3.600	1.000				
PE2800/3.6/2MB			3.600	2.000				

	Max # of Processors	Processor Type	Processor Speed (GHz)	Cache Memory (MB)	Standard Memory (GB)	Maximum Memory (GB)	Max. Internal Storage (GB)	Form Factor
<b>PowerEdge 2850</b>								
PE2850/2.8/1MB	2	P4 Xeon	2.800	1.000	1	12	2400	Rack (2U)
PE2850/3.0/1MB			3.000	1.000				
PE2850/3.0/2MB			3.000	2.000				
PE2850/3.2/1MB			3.200	1.000				
PE2850/3.2/2MB			3.200	2.000				
PE2850/3.4/1MB			3.400	1.000				
PE2850/3.4/2MB			3.400	2.000				
PE2850/3.6/1MB			3.600	1.000				
PE2850/3.6/2MB			3.600	2.000				

	Max # of Processors	Processor Type	Processor Speed (GHz)	Cache Memory (MB)	Standard Memory (GB)	Maximum Memory (GB)	Max. Internal Storage (GB)	Form Factor
<b>PowerEdge 2900</b>								
PE2900/1.6	2	DC Xeon	1.600		0.256	48	2.4TB	Tower
PE2900/1.8			1.800					
PE2900/2.0			2.000					
PE2900/2.33			2.330					
PE2900/2.66			2.660					
PE2900/3.0			3.000					

	Max # of Processors	Processor Type	Processor Speed (GHz)	Cache Memory (MB)	Standard Memory (GB)	Maximum Memory (GB)	Max. Internal Storage (GB)	Form Factor
<b>PowerEdge 2950</b>								
PE2950/1.6	2	DC Xeon	1.600		0.256	32	2.4TB	Rack (2U)
PE2950/1.8			1.800					
PE2950/2.0			2.000					
PE2950/2.33			2.330					
PE2950/2.66			2.660					
PE2950/3.0			3.000					

[Go to the Table of Contents](#)

## PowerEdge 4600, 6400, 6450, & 6600

	Max # of Processors	Processor Type	Processor Speed (GHz)	Cache Memory (MB)	Standard Memory (GB)	Maximum Memory (GB)	Max. Internal Storage (GB)	Form Factor
<b>PowerEdge 4600</b>								
PE4600/1.8/512	2	P4 Xeon	1.800	0.512	1	24	2400	Tower
PE4600/2.0/512			2.000	0.512				
PE4600/2.2/512			2.200	0.512				
PE4600/2.4/512			2.400	0.512				
PE4600/2.8/512			2.800	0.512				
PE4600/3.0/512			3.000	0.512				
PE4600/3.0/1MB			3.000	1.000				
PE4600/3.0/2MB			3.000	2.000				

	Max # of Processors	Processor Type	Processor Speed (GHz)	Cache Memory (MB)	Standard Memory (GB)	Maximum Memory (GB)	Max. Internal Storage (GB)	Form Factor
<b>PowerEdge 6400</b>								
PE6400/500/512	4	P3 Xeon	0.500	0.512	0.512	8	1200	Tower
PE6400/500/1MB			0.500	1.000				
PE6400/550/512			0.550	0.512				
PE6400/550/1MB			0.550	1.000				
PE6400/700/1MB			0.700	1.000				
PE6400/700/2MB			0.700	2.000				
PE6400/900/1MB			0.900	1.000				
PE6400/900/2MB			0.900	2.000				

	Max # of Processors	Processor Type	Processor Speed (GHz)	Cache Memory (MB)	Standard Memory (GB)	Maximum Memory (GB)	Max. Internal Storage (GB)	Form Factor
<b>PowerEdge 6450</b>								
PE6450/500/512	4	P3 Xeon	0.500	0.512	0.512	8	584	Rack (4U)
PE6450/500/1MB			0.500	1.000				
PE6450/550/512			0.550	0.512				
PE6450/550/1MB			0.550	1.000				
PE6450/700/1MB			0.700	1.000				
PE6450/700/2MB			0.700	2.000				
PE6450/900/1MB			0.900	1.000				
PE6450/900/2MB			0.900	2.000				

	Max # of Processors	Processor Type	Processor Speed (GHz)	Cache Memory (MB)	Standard Memory (GB)	Maximum Memory (GB)	Max. Internal Storage (GB)	Form Factor
<b>PowerEdge 6600</b>								
PE6600/1.8/512	4	P4 Xeon	1.800	0.512	1	32	3,000	Tower
PE6600/2.0/1MB			1.800	1.000				
PE6600/2.2/2MB			2.000	2.000				
PE6600/2.5/1MB			2.500	1.000				
PE6600/2.7/1MB			2.700	1.000				
PE6600/2.7/2MB			2.700	2.000				
PE6600/3.0/4MB			3.000	4.000				

[Go to the Table of Contents](#)

## PowerEdge 6650, 6800, & 6850

	Max # of Processors	Processor Type	Processor Speed (GHz)	Cache Memory (MB)	Standard Memory (GB)	Maximum Memory (GB)	Max. Internal Storage (GB)	Form Factor
<b>PowerEdge 6650</b>								
PE6650/1.8/512	4	P4 Xeon	1.800	0.512	1	32	1,500	Rack (4U)
PE6650/2.0/2MB			1.800	2.000				
PE6650/2.2/2MB			2.000	2.000				
PE6650/2.5/1MB			2.500	1.000				
PE6650/2.7/2MB			2.700	2.000				
PE6650/3.0/4MB			3.000	4.000				

<b>PowerEdge 6800</b>								
PE6800/3.0/8MB	2	P4 Xeon	3.000	8.000	1	32	3,600	Tower
PE6800/3.16/1MB			3.160	1.000				
PE6800/3.33/8MB			3.330	8.000				
PE6800/3.66/1MB			3.660	1.000				

<b>PowerEdge 6850</b>								
PE6850/3.0/1MB	2	P4 Xeon	3.000	1.000	2	32	1,500	Rack (6U)
PE6850/3.0/8MB			3.000	8.000				
PE6850/3.16/1MB			3.160	1.000				
PE6850/3.16/8MB			3.160	8.000				
PE6850/3.33/1MB			3.330	1.000				
PE6850/3.33/8MB			3.330	8.000				
PE6850/3.66/1MB			3.660	1.000				
PE6850/3.66/8MB			3.660	8.000				

[Go to the Table of Contents](#)

## BL30p, DL140, DL140 G2 & DL145

	Base / Max. # of Processors	Processor Type	Processor Speed (GHz)	Cache Memory (MB)	Standard Memory (MB)	Max. Memory (GB)	Max. Int. Storage (GB)	Form Factor
<b>DL140</b>								
350533-B21	2/2	Xeon DP	3.22	1	1,024	4	160	Rack (1U)
350534-B21	1/2		2.4	0.512	512			
350535-B21	2/2		3.06		1,024			
356533-B21								
359043-B21	1/2							

<b>DL140 G2</b>								
<b>SATA</b>								
375589-001	1/2	Xeon	2.8	1	1,024	16	500	Rack (1U)
375592-001				2				
383504-001								
<b>SCSI</b>								
375593-001	1/2	Xeon	3.4	1	1,024	16	144	Rack (1U)
383503-001				2				
<b>Non-Hot Plug SCSI</b>								
375590-001	1/2	Xeon	2.8	1	1,024	16	144	Rack (1U)

<b>DL145 G2</b>								
<b>Non-Hot Plug SATA</b>								
377884-001	1/1	AMD Opteron	2.0	1	1,024	16	500	Rack (1U)
377886-001			2.2					
377888-001			2.6					
390844-001			1.8		2,048			
390846-001			2.2					
393302-001			2.0					
<b>Non-Hot Plug SCSI</b>								
377883-001	1/1	AMD Opteron	2.0	1	1,024	16	292	Rack (1U)
377885-001			2.2					
377887-001			2.6					
390838-001			1.8		2,048			
390845-001			2.2					
393301-001			2.0					

[Go to the Table of Contents](#)

## DL320 G2, DL320 G3, DL320 G3 & DL360 G4

	Base / Max. # of Processors	Processor Type	Processor Speed (GHz)	Cache Memory (MB)	Standard Memory (MB)	Max. Memory (GB)	Max. Int. Storage (GB)	Form Factor
<b>DL320 G2</b>								
289349-001*	1/1	Pentium IV	2.26	0.512	128	4	160	Rack (1U)
289349-002								
322544-001*			2.66					
322544-002			3.06					
336549-001*								
336549-002								
<b>DL320 G3</b>								
370669-001	1/1	Pentium IV	3.4	1	1,024	4	500	Rack (1U)
370670-001			2					
385841-001			1					
372708-001		Celeron D	2.93	0.25	512			
372709-001		Pentium IV	3.4	1	1,024			
372710-001			2					
<b>DL360 G3</b>								
292887-001	1/2	Xeon DP	2.4	0.512	512	8	294	Rack (1U)
292889-001			2.8					
308724-001*			2.8		1,024			
322470-001			512					
322471-001*			3.06	1,024				
337054-001			1	3.2	2,048			
345101-001					1,024			
345102-001*			2	2,048				
353829-001				1,024				
353830-001*				2,048				
<b>DL360 G4</b>								
SATA								
354570-001	2/2	Xeon	3.4	1	1,024	8	500	Rack (1U)
368150-001	1/2		3.0					
377375-001			3.6					
SCSI								
354571-001	1/2	Xeon	3.4	1	1,024	8	600	Rack (1U)
354572-001			2,048					
360528-001			3.6		1,024			
368134-001			3.0		2,048			
377376-001			3.6					

[Go to the Table of Contents](#)

## DL360 G4p, DL380 G3 & DL380 G4

	Base / Max. # of Processors	Processor Type	Processor Speed (GHz)	Cache Memory (MB)	Standard Memory (MB)	Max. Memory (GB)	Max. Int. Storage (GB)	Form Factor
<b>DL360 G4p</b>								
SAS								
389820-001	1/2	Xeon	3.0	2	1,024	12	240	Rack (1U)
389821-001			3.2		2,048			
389822-001			3.4					
389823-001			3.6					
SATA								
378704-001	1/2	Xeon	3.6	2	1,024	12	500	Rack (1U)
379752-001	1/1		3.2					
380078-001			3.4					
380324-001	1/2		3.0					
SCSI								
376236-001	1/2	Xeon	3.6	2	1,024	12	600	Rack (1U)
376237-001			3.4		2,048			
378705-001			3.6					
379753-001			3.2		1,024			
380325-001			3.0					
<b>DL380 G3</b>								
257917-001	1/2	Xeon DP	2.4	0.512	512	12	881	Rack (2U)
301111-001			2.8					
310587-001			3.06	1	1,024			
333704-001								
333705-001			3.2					
349200-001			2.4	0.512				
349201-001			2.8	1				
352526-001								
352529-001			3.2	2				
<b>DL380 G4</b>								
SAS								
382483-001	1/2	Xeon	3.0	2	1,024	12	576	Rack (2U)
382484-001			3.4					
382485-001*			2/2		3.6			
SCSI								
311143-001	1/2	Xeon	3.4	1	1,024	12	1,843	Rack (2U)
311144-001	2/2		3.6		2,048			
361011-001*			1/2		3.2			
370596-001	2/2		3.4		2,048			
373822-001*	1/2		3.0	2	1,024			
378735-001			3.2					
378736-001			3.4		2,048			
378737-001								
378738-001*			1/2		1,024			
378739-001	2/2	2,048						
378740-001*	1/2	1,024						
	2/2	2,048						

[Go to the Table of Contents](#)



## DL740, DL760 G2 & ML110 G2

	Base / Max. # of Processors	Processor Type	Processor Speed (GHz)	Cache Memory (MB)	Standard Memory (MB)	Max. Memory (GB)	Max. Int. Storage (GB)	Form Factor
<b>DL740</b>								
221275-B21	4/8	Xeon MP	1.5	1	2,048	64	587	Rack (4U)
221276-B21			2	2	4,096			
330501-B21			2	1	2,048			
330531-B21			2.8	2	4,096			
338975-B21		2.5	1					
348445-B21		3.0	4					
348446-B21		2.7	2	2,048				
348447-B21		2.2			1,229			

<b>DL760 G2</b>								
171202-B21	4/8	Xeon MP	1.5	1	2,048	64	587	Rack (7U)
171206-B21			2	2	4,096			
326702-B21			2	1	2,048			
326703-B21			2.8	2	4,096			
338974-B21		2.5	1					
348442-B21		3.0	4					
348443-B21		2.7	2	2,048				
348444-B21		2.2			1,229			

<b>ML110 G2</b>								
<b>Hot Plug SATA</b>								
366089-001	1/1	Pentium IV	3.2	1	256	4	1,024	Tower
366090-001			3.4					
<b>Non-Hot Plug SATA</b>								
366084-001	1/1	Celeron	2.8	0.52	256	4	320	Tower
382050-001		Pentium IV	3.2	1				
382051-001		Pentium IV	3.4					
<b>Non-Hot Plug SCSI</b>								
366087-001	1/1	Pentium IV	3.2	1	256	4	584	Tower
366088-001			3.4					

[Go to the Table of Contents](#)

## ML150 G2, ML310 G2, & ML330 G3

	Base / Max. # of Processors	Processor Type	Processor Speed (GHz)	Cache Memory (MB)	Standard Memory (MB)	Max. Memory (GB)	Max. Int. Storage (GB)	Form Factor
<b>ML150 G2</b>								
Hot Plug-SATA								
366357-001	1/2	Xeon	2.8	1	512	8	1,024	Tower
366358-001			3.0					
372250-001			3.2					
380187-001			3.0	2				
380188-001			3.2					
Hot Plug-SCSI								
366360-001	1/2	Xeon	3.0	1	512	8	881	Tower
372252-001			3.2					
380189-001			3.0	2				
380190-001			3.2					
Non-Hot Plug-SCSI36								
366362-001	1/2	Xeon	3.0	1	512	8	881	Tower
372254-001			3.2					
380191-001			3.0	2				
380192-001			3.2					
<b>ML310 G2</b>								
Hot Plug SATA/SAS								
381838-001	1/1	Pentium	3.2	2	512	4	1,024	Tower
376794-001			3.4	1				
376852-001			3.2					
Hot Plug SCSI								
381839-001	1/1	Pentium	3.2	2	512	4	1,229	Tower
376871-001				1			1,024	
376793-001				3.4			1,229	
Non-Hot Plug SATA80								
381832-002	1/1	Pentium	3.2	1	512	4	320	Tower
381833-002			3.4					
Non-Hot Plug SCSI								
378279-002	1/1	Pentium	3.2	1	512	4	320	Tower
378247-002			3.4				587	
<b>ML330 G3</b>								
ATA								
317817-002	1/1	Xeon	2.8	0.5	256	8	640	Tower
353448-002			3.0					
SCSI								
317821-002	1/1	Xeon	2.8	0.5	256	8	403	Tower
353093-002			3.0				512	

[Go to the Table of Contents](#)

## ML350 G3, ML350 G4 & ML350 G4p

	Base / Max. # of Processors	Processor Type	Processor Speed (GHz)	Cache Memory (MB)	Standard Memory (MB)	Max. Memory (GB)	Max. Int. Storage (GB)	Form Factor
<b>ML350 G3</b>								
269787-001	1/2	Xeon DP	2.4	0.512	256	8	1,174	Rack (5U)
311524-001			2.8		512			
311526-001*			3.06		256			
333372-001*								
333374-001			2.8	512				
359212-001			0.512	256				
359351-001*				512				
269786-001				2.4	256			Tower
311523-001				2.8	512			
311525-001*				3.06	256			
333371-001								
333373-001				512				

<b>ML350 G4</b>									
Hot Plug SCSI									
331891-001	1/2	Xeon	3.0	1	512	8	2,458	Rack (5U)	
356004-001			3.2		1,024				
356006-001			3.4		512				
370507-001					1,024				
370509-001			3.0		512				
331890-001			3.2		1,024				Tower
356003-001									
356005-001								512	
370506-001								1,024	
370511-001								512	
370511-001								1,024	
Non-Hot Plug SCSI									
354611-002	1/2	Xeon	3.0	1	512	8	891	Tower	

<b>ML350 G4p</b>										
SATA/SAS										
331889-001	1/2	Xeon	3.0	2	512	12	1,536	Tower		
356816-001			3.2							
370508-001			3.4							
SCSI										
382174-001	1/2	Xeon	3.0	2	512	12	2,458	Rack (5U)		
382177-001			3.2		1,024					
382178-001			3.4							
382195-001			3.0							
382196-001			3.2							
382197-001			3.4							
380165-001			3.0					512	Tower	
380166-001										
380172-001					3.2					
380173-001					3.4					
380173-001					3.0					
380196-001					3.2					1,024
380197-001										
380197-001					3.4					

[Go to the Table of Contents](#)

## ML370 G3 & ML370 G4

	Base / Max. # of Processors	Processor Type	Processor Speed (GHz)	Cache Memory (MB)	Standard Memory (MB)	Max. Memory (GB)	Max. Int. Storage (GB)	Form Factor			
<b>ML370 G3</b>											
257918-001	1/2	Xeon DP	2.4	0.512	512	12	1,174	Rack (5U)			
305460-001			2.8								
310589-001			3.06		1,024						
310589-002*											
333700-001			1	1,024							
333702-001					3.22						
257919-001					2.4				0.512	512	Tower
305461-001					2.8						
310590-001			3.06	1,024							
310590-002*											
333701-001			1	1,024							
333703-001					3.22						
339317-001**					3.06			0.512			
352531-001					3.22			2			

<b>ML370 G4</b>											
384062-001	1/2	Xeon	3.4	2	1,024	16	576	Rack (5U)			
389226-001*	2/2		3.6		2,048						
311134-001	1/2		3.4	1	1,024		1,843				
311136-001			3.6								
311138-001*	2/2		3.4		2,048		2,458				
374490-001	1/2		3.2		2				1,024	1,843	
379907-001			3.0								
379909-001			3.2								
379911-001			3.4								
379913-001			3.6								
379917-001*			2/2	3.4			2,048				2,458
384061-001			1/2	1,024			576				Tower
389225-001*			2/2	3.6							
311133-001	1/2		3.4	1	1,024				1,843		
311135-001			3.6								
311137-001*	2/2		3.4		2,048				2,458		
374489-001	1/2		3.2		2			1,024		1,843	
379906-001			3.0								
379908-001			3.2								
379910-001			3.4								
379912-001			3.6								
379916-001*			2/2	3.4					2,048		2,458

[Go to the Table of Contents](#)

## ML530 G2, ML570 G2 & ML570 G3

	Base / Max. # of Processors	Processor Type	Processor Speed (GHz)	Cache Memory (MB)	Standard Memory (MB)	Max. Memory (GB)	Max. Int. Storage (GB)	Form Factor	
<b>ML530 G2</b>									
180286-001	1/2	Xeon DP	2.4	0.512	1,024	16	2,055	Rack (7U)	
226609-001	2/2		Tower						3
271244-001	1/2								
271246-001	2/2								
306488-001	1/2								
306490-001	2/2								
180285-001	1/2							2.4	
226608-001	2/2		3						
271243-001	1/2								
271245-001	2/2								
306487-001	1/2								
306489-001	2/2								
		2.8							

<b>ML570 G2</b>										
191693-001	2/4	Xeon MP	1.4	0.512	512	32	2,055	Rack (7U)		
191694-001			2	1	1,024					
307164-001			1.5							
311056-001			1.9							
325247-001			2							
325249-001			2.5							
325251-001			2.8							
345316-001			2.7	2	512					
345318-001			2.2							
345320-001			3	4	Tower					
180320-001			1/2	1.4					0.512	512
180322-001				2					2	
307163-001	1.5	1		1,024						
311055-001	1.9									
325246-001	2									
325248-001	2.5									
325250-001	2.8									
345315-001	2.7					2				
345317-001	2.2	1,024								
345319-001	3			4						

<b>ML570 G3</b>										
391120-001	2/4	Xeon	3.0	8	2,048	48	1,321	Rack (6U)		
348135-001	1/4		2.8	4	1,024					
348138-001	2/4		3.0	8	2,048					
348140-001			3.3							
375367-001			3.1						1	1,024
385943-001			3.6							
391113-001			3.0					8		
348134-001			2.8							
348137-001	3.0									
348139-001	3.3		8							
375366-001	3.1			1						
385942-001	3.6				1					

## Integrity BL60p, rx1620, rx2620 & rx4640

	CPU Type	Max. CPU Speed (MHz)	Max # CPU	Min - Max Memory (GB)	Max Storage (GB)	I/O Slots	Supported OS	Form Factor	
<b>Integrity BL60p</b>									
- HP-UX	Itanium 2	1600	2	1- 8	292	0	11i v2	Blade	
<b>Integrity rx1620</b>									
- HP-UX	Itanium 2	1300	2	0.5 - 16	600	2	11i v2	1U	
- Linux		1600					Windows		
- Windows							Open VMS		
- Windows Bundle							Linux		
- Linux Bundle									
<b>Integrity rx2620</b>									
- HP-UX	Itanium 2	1300 AND 1600	2	1.0 - 32	900	4	11i	2U	
- Linux							Linux		
- Linux Bundle							Windows and Open VMS		
- Windows									
- Windows Bundle									
<b>Integrity rx4640</b>									
- HP-UX (Configurable)	Itanium 2	1600	4, 8	1 - 128	600	6	11i v2	4U	
- HP-UX 1way			4						
- HP-UX 2way									
- HP-UX 4way		8							
- Linux (Configurable)		1600	4, 8				4, 8		Linux
- Linux 1way							4		
- Linux 2way									
- Windows (Configurable)							4, 8		
- Windows 1way		1100	8				4		Windows
- Windows 2way									
- Windows 4way									

[Go to the Table of Contents](#)

## Integrity rx7620, rx8640 & Integrity Superdome

	Base / Max. # of Processors	Processor Type	Processor Speed (GHz)	Cache Memory (MB)	Standard Memory (MB)	Max. Memory (GB)	Max. Int. Storage (GB)	Form Factor
<b>Integrity rx7620</b>								
- HP-UX 2 way Bundle	Itanium 2	1600	2	2 - 32	584	7	11i v2	10U
- HP-UX 4 way Bundle			4					
- HP-UX 6 way Bundle			6	4 - 128		15		
- HP-UX 8 way Bundle			8					
- Windows				2 - 128		Windows		
<b>Integrity rx8640</b>								
- HP-UX 2 way Bundle	Itanium 2	1600	2	2 - 64	1168	8	11i v2	17U
- HP-UX 4 way Bundle			4					
- HP-UX 8 way Bundle			8	4 - 128		16		
- HP-UX 12 way Bundle			12					
- HP-UX 16 way Bundle			16	8 - 256		30	Windows	
- Windows								
<b>Integrity Superdome</b>								
16 socket CTO Superdome*	Itanium 2	1600	16	2-256	n/a	2-48	11i v1 v2 Windows OpenVMS Linux	Tower
32 socket CTO Superdome*			32	4-512		2-96		
64 socket CTO Superdome*			64	6-1024		2-192		Tower (x2)

[Go to the Table of Contents](#)

## BladeCenters HS20, HS40, JS20, & LS20

	Base / Max. # of Procs	Proc Speed (GHz)	Std Memory (MB)	Max Memory (GB)	Form Factor	Max Int. Storage (GB)	Bays (Total / Avail.)	Slots (Total / Avail.)
<b>BladeCenter HS20</b>								
8678-21U	1/2	2	0.512	8	Blade	293.6	2/2	0/0
8678-41U		2.4						
8678-51U		2.6						
8678-61U		2.8						
8832-21U		3.06						
8832-31U		2.40						
8832-9TU		3.2						
8832-G1U		3.20	2					
8843-E2U		2.80	0.50					
8832-LTU		3.00	1					
8843-01U		3.20						
8843-11U		3.40						
8843-25U		3.60						
8843-27U		2.80				0.50		
8843-35U		3.40				1		
8843-41U		3.60	1					
8843-45U		2.80	0.50					
8843-4TU								
8843-L1U								
8843-LTU								

<b>BladeCenter HS40</b>								
8839-6TU	1/4	2.70	2	16	Blade	80.0	2/2	0/0
8839-51U		2.20	1					
8839-61U		2.70	2					
8839-71U		3.00						

<b>BladeCenter JS20</b>								
8842-21U	2/2	1.6	0.512	4	Blade	80	2/2	0/0
8842-41U		2.20	0.50			8		
8842-42U			1					
8842-4TU								

<b>BladeCenter LS20</b>									
8850-51U	1/2	2.00	1	8	Blade	146.8	2/2	0/0	
8850-55U		2.20							
8850-65U									2.40
8850-71U									2.60
8850-81U									

[Go to the Table of Contents](#)

## xSeries 205 & 225

	Base / Max. # of Procs	Proc Speed (GHz)	Std Memory (MB)	Max Memory (GB)	Form Factor	Max Int. Storage (GB)	Bays (Total / Avail.)	Slots (Total / Avail.)	
<b>xSeries 205</b>									
8480-13U	1/1	1.8	0.256	2	Tower	360	7/4	5/5	
8480-22U						587.2			
8480-23U		360							
8480-24U		367				7/5			
8480-32U		587.2				7/4			
8480-33U		360							
8480-34U		367				7/5			
8480-42U		587.2				7/4			
8480-43U		360							
8480-44U		367				7/5			
8480-52U		587.2	7/4						
8480-53U		360							
8480-54U		367	7/5						
8480-62U		587.2							
8480-63U		360							
8480-64U		367							
8480-94U		1.8	0.128	4	Mini-Tower	360	7/4		
8480-95U		2							
8482-1MU			2.8	0.512			440.4		7/5

<b>xSeries 225</b>											
8647-22U	1/2	2	0.256	8	Tower	587.2	7/4	5/5			
8647-24U			0.512			880.8	9/7				
8647-32U		2.4	0.256			587.2	7/4				
8647-34U			0.512			880.8	9/7				
8647-36U		2.67	0.256			587.2	7/4				
8647-42U			0.512			880.8	9/7				
8647-44U		2.8	0.256			587.2	7/4				
8647-46U			0.512			880.8	9/7				
8647-52U		3.06	0.256			587.2	7/4				
8647-54U			0.512			880.8	9/7				
8647-62U		0.512	2.67			8	Tower		587.2	7/4	
8647-64U									880.8	9/7	
8647-66U			2.8						0.512	587.2	7/4
8649-42U										880.8	9/7
8649-44U			3.06						0.512	587.2	7/4
8649-46U										880.8	9/7
8649-52U			2.67						0.512	587.2	7/4
8649-54U										880.8	9/7
8649-56U			2.8						0.512	587.2	7/4
8649-62U										880.8	9/7
8649-64U	3.06	0.512	587.2	7/4							
8649-66U			880.8	9/7							

[Go to the Table of Contents](#)

## xSeries 226, 230 & 232

	Base / Max. # of Procs	Proc Speed (GHz)	Std Memory (MB)	Max Memory (GB)	Form Factor	Max Int. Storage (GB)	Bays (Total / Avail.)	Slots (Total / Avail.)
<b>xSeries 226</b>								
8488-0EU	1/2	2.80	1	16	Tower	880.8	9/5	6/6
8648-0EU		3.00						
8488-4EU		2.80	0.50	8		1,000.0	7/5	
8648-4EU								
8488-00U		3.20						
8488-10U		3.40						
8488-2AU		3.00						
8488-2EU*		3.20						
8488-40U		3.40	16	1,000.0		7/5		
8488-50U		3.00						
8488-60U		3.20						
8488-70U		3.40	1	72.0		9/5	6/5	
8488-80U		3.00					5/4	
8648-00U		2.80	0.50	1,000.0		7/5	6/6	
8648-10U		3.00						
8648-20U		3.20						
8648-40U	3.00							
8648-50U	3.20							
8648-60U	3.40							

<b>xSeries 230 / Netfinity 5100</b>								
8658-2RU	1/2	0.733	0.128	4	Rack 5U	440.4	10/8	5/5
8658-41U		0.866			Tower			
8658-4RU					Rack 5U			
8658-51U		0.933			Tower			
8658-5RU					Rack 5U			
8658-61U		1			Tower			
8658-6RU	Rack 5U							

<b>xSeries 232</b>								
8668-41U	1/2	1.26	0.256	4	Tower	660.6	10/8	5/5
8668-42U					Rack 5U			
8668-44U								
8668-4RU					Rack 5U			
8668-4SU		1.4			Tower			
8668-4TU					Rack 5U			
8668-54U								
8668-5TU								

[Go to the Table of Contents](#)

## xSeries 235, 236, & 240

	Base / Max. # of Procs	Proc Speed (GHz)	Std Memory (MB)	Max Memory (GB)	Form Factor	Max Int. Storage (GB)	Bays (Total / Avail.)	Slots (Total / Avail.)	
<b>xSeries 235</b>									
8671-11U	1/2	1.8	0.256	12	Tower	1321.2	10/8	6/6	
8671-1AU			0.512						
8671-21U		2	0.256						
8671-2AU			0.512						
8671-31U		2.2	0.256						
8671-3AU			0.512						
8671-41U		2.4	0.256						
8671-4AU			0.512						
8671-61U		2.67							
8671-6AU		2.8							0.512
8671-71U									
8671-81U		3.2							0.512
8671-8AU									
8671-G1U									
8671-GAU									

<b>xSeries 236</b>								
8841-0EU	1/2	2.80	1	16	Tower	1,331.0	10/5	6/6
8841-E1U		3.00	2					
8841-E2U	2/2	3.20						
8841-01U	1/2	2.80	0.50					
8841-11U		3.00	1					
8841-15U								
8841-16U								
8841-25U							3.20	
8841-35U		3.40						
8841-41U	3.60							
8841-45U								

<b>xSeries 240 / Netfinity 5600</b>								
8664-21U	1/2	0.6	0.256	4	Tower	218	10/8	5/5
8664-2RU					Rack 5U			
8664-31U		0.667			Tower			
8664-3RU								
8664-41U		0.733			Tower			
8664-4RU								
8664-51U		0.8			Tower			
8664-5RU								
8664-61U		0.866			Tower			
8664-6RU								
8664-71U		0.933			Tower			
8664-7RU								
8664-81U		1			Tower			
8664-8RU								

[Go to the Table of Contents](#)

# xSeries 250, 255 & 300

	Base / Max. # of Procs	Proc Speed (GHz)	Std Memory (MB)	Max Memory (GB)	Form Factor	Max Int. Storage (GB)	Bays (Total / Avail.)	Slots (Total / Avail.)
<b>xSeries 250</b>								
8665-61U	1/4	0.7	0.512	16	Tower	734	14/12	6/6
8665-6RU					Rack 8U			
8665-71U					Tower			
8665-7RU					Rack 8U			
8665-81U					Tower			
8665-8RU					Rack 8U			

	Base / Max. # of Procs	Proc Speed (GHz)	Std Memory (MB)	Max Memory (GB)	Form Factor	Max Int. Storage (GB)	Bays (Total / Avail.)	Slots (Total / Avail.)				
<b>xSeries 255</b>												
8685-11U	1/4	1.4	0.512	24	Tower	1761.6	16/14	7/7				
8685-1RU					Rack 7U							
8685-21U		1.5	1		Tower							
8685-2RU					Rack 7U							
8685-31U		1.6	1		Tower							
8685-3RU					Rack 7U							
8685-41U		1.5	0.512		Tower							
8685-4RU					Rack 7U							
8685-51U		1.9	1		Tower							
8685-5RU					Rack 7U							
8685-61U		2	1		Tower							
8685-6RU					Rack 7U							
8685-81U		2.5	1		Tower							
8685-8RU					Rack 7U							
8685-91U		2.8	1		Tower							
8685-9RU					Rack 7U							
8685-7EU		2/4	2.00		4				Tower	1761.6	16/14	7/6
8685-71U		1/4							0.50			
8685-7RU	Rack 7U											
8685-A1U	2.20		1	Tower								
8685-ARU				Rack 7U								
8685-B1U	2.70		1	Tower								
8685-BRU				Rack 7U								
8685-C1U	3.00	1	Tower									
8685-CRU			Rack 7U									

	Base / Max. # of Procs	Proc Speed (GHz)	Std Memory (MB)	Max Memory (GB)	Form Factor	Max Int. Storage (GB)	Bays (Total / Avail.)	Slots (Total / Avail.)			
<b>xSeries 300</b>											
8672-21U	1/1	0.8	0.128	1.5	Rack 1U	146.8	4/2	2/1			
8672-22U						120		2/2			
8672-23U						146.8	4/1	2/1			
8672-2AU						120		2/2			
8672-51U						0.95	0.128	146.8	4/2	2/1	
8672-52U								120	4/1	2/2	
8672-53U		146.8						2/1			
8672-81U		1						0.128	146.8	4/2	2/1
8672-82U									120	4/1	2/2
8672-83U									146.8		2/1

[Go to the Table of Contents](#)

# xSeries 305, 306 & 326

	Base / Max. # of Procs	Proc Speed (GHz)	Std Memory (MB)	Max Memory (GB)	Form Factor	Max Int. Storage (GB)	Bays (Total / Avail.)	Slots (Total / Avail.)
<b>xSeries 305</b>								
8673-12U	1/1	2	0.256	4	Rack 1U	240	4/1	2/2
8673-13U						293.6		2/1
8673-42U		2.4				240		2/2
8673-43U						293.6		2/1
8673-4AU		293.6						
8673-62U		2.67				240		2/2
8673-63U		293.6				2/1		
8673-72U		2.8				240		2/2
8673-73U						293.6		2/1
8673-82U		3.06				240		2/2
8673-83U						293.6		2/1

<b>xSeries 306</b>								
8836-E1U	1/1	3.20	1	4	Rack 1U	293.6	4/1	2/2
8836-E2U						320.0	4/2	
8489-1MU		2.80	0.50			293.6	4/1	
8489-1SU						320.0	4/2	
8489-2MU		3.00	293.6			4/1		
8489-2SU			320.0			4/2		
8489-4MU		3.20	293.6			4/1		
8489-4SU			320.0			4/2		
8489-5MU		3.40	293.6			4/1		
8489-5SU			320.0			4/2		
8836-2MU		3.00	293.6			4/1		
8836-2SU			320.0			4/2		
8836-4MU		3.20	293.6			4/1		
8836-4SU			320.0			4/2		
8836-5MU		3.40	293.6			4/1		

<b>xSeries 326</b>								
8848-45U	1/2	1.8 (DC)	1	16	Rack 1U	600.0	3/2	2/2
8848-46U						320.0	3/1	
8848-51U		2.00				293.6	3/2	
8848-52U						320.0	3/1	
8848-55U		2.0 (DC)				600.0	3/2	
8848-56U						320.0	3/1	
8848-61U		2.20				293.6	3/2	
8848-62U						320.0	3/1	
8848-65U		2.2 (DC)				600.0	3/2	
8848-66U						320.0	3/1	
8848-67U	2/2	4	600.0	3/0				
8848-68U			320.0	3/1				
8848-71U	1/2	2.40	1	293.6	3/2			
8848-72U				320.0	3/1			
8848-81U		2.60		293.6	3/2			
8848-82U				320.0	3/1			

[Go to the Table of Contents](#)

# xSeries 330 & 335

	Base / Max. # of Procs	Proc Speed (GHz)	Std Memory (MB)	Max Memory (GB)	Form Factor	Max Int. Storage (GB)	Bays (Total / Avail.)	Slots (Total / Avail.)
<b>xSeries 330</b>								
8654-11U	1/2	0.8	0.256	4	Rack 1U	146.8	4/2	2/2
8654-31U		0.866						
8654-41U		0.933						
8654-51U		1						
8674-11U		1.13				120	4/1	
8674-12U								
8674-13U								
8674-31U		1.26				146.8	4/2	
8674-32U								
8674-33U								
8674-3AU		146.8				4/2		
8674-41U								
8674-42U								
8674-43U		1.4				120	4/1	
8674-4MU								
8674-4MU		0.512				146.8	4/2	
8674-N1U	1.26	1	36.4	4/0	2/0			

	Base / Max. # of Procs	Proc Speed (GHz)	Std Memory (MB)	Max Memory (GB)	Form Factor	Max Int. Storage (GB)	Bays (Total / Avail.)	Slots (Total / Avail.)
<b>xSeries 335</b>								
8676-11U	1/2	2.8	0.512	8	Rack 1U	293.6	4/2	2/2
8676-12U						240	4/1	
8676-1AU						293.6	4/2	
8676-21U								
8676-22U		240				4/1		
8676-41U		2				293.6	4/2	
8676-42U		2.4				240	4/1	
8676-61U								
8676-62U		240				4/1		
8676-71U		2.6				293.6	4/2	
8676-72U								
8676-81U		2.8				293.6	4/2	
8676-82U								
8830-11U		3.06				240	4/1	
8830-12U								
8830-21U		293.6				4/2		
8830-22U								
8830-61U		2.4				240	4/1	
8830-62U								
8830-81U		2.8				293.6	4/2	
8830-82U								

[Go to the Table of Contents](#)

# xSeries 336 340, 342, 343 & 345

	Base / Max. # of Procs	Proc Speed (GHz)	Std Memory (MB)	Max Memory (GB)	Form Factor	Max Int. Storage (GB)	Bays (Total / Avail.)	Slots (Total / Avail.)	
<b>xSeries 336</b>									
8837-0EU	1/2	2.80	2	16	Rack 1U	293.6	3/0	2/2	
8837-E2U		3.00					3/2		
8837-E2U		3.20					4/4		
8837-E3U	2/2	3.20	0.50			500.0	3/2		
8837-01U	1/2	2.80				293.6			
8837-02U		3.00				500.0			
8837-11U		3.00	1			293.6	4/4		
8837-15U	3.20					3/2			
8837-16U	3.40					500.0			
8837-1VU	1/2	3.60	1			293.6	4/4		
8837-25U						500.0	3/2		
8837-35U						293.6	4/4		
8837-36U	1/2	3.60	1			500.0	3/2		
8837-3VU						293.6			4/4
8837-41U						500.0			3/2
8837-42U	1/2	3.60	1	293.6	4/4				
8837-45U				500.0	3/2				
8837-4AU				293.6	4/4				

<b>xSeries 340 / Netfinity 4500R</b>								
8656-1RU	1/2	0.733	0.128	4	Rack 3U	218.4	8/6	5/5
8656-2RU		0.667						
8656-3RU		0.8						
8656-4RU		0.866						
8656-5RU		0.933						
8656-6RU		1						

<b>xSeries 342</b>								
8669-4RU	1/2	1.26	0.256	4	Rack 3U	440.4	8/6	5/5
8669-5RU		1.4						

<b>xSeries 343</b>								
8827-14U	2/2	1.26	2	6	Rack 2U	72.8	4/1	6/6
8847-14U		2.40	1	12		293.6	3/1	
8847-24U		2						

<b>xSeries 345</b>								
8670-11U	1/2	2	0.512	8	Rack 2U	880.8	8/6	5/5
8670-21U		2.2						
8670-31U		2.4						
8670-51U		2.67						
8670-61U		2.8						
8670-71U		3.06						
8670-91U		3.2						
8670-G1U								

## xSeries 346, 350 & 360

	Base / Max. # of Procs	Proc Speed (GHz)	Std Memory (MB)	Max Memory (GB)	Form Factor	Max Int. Storage (GB)	Bays (Total / Avail.)	Slots (Total / Avail.)		
<b>xSeries 346</b>										
8840-E0U	1/2	2.80	2	16	Rack 2U	880.8	8/6	4/4		
8840-E1U		3.00								
8840-E2U	2/2	3.20								
8840-01U	1/2	2.80	0.50							
8840-11U		3.00	1							
8840-15U										
8840-16U										
8840-17U		1,272.0							8/0	
8840-25U		3.20							800.8	8/6
8840-35U		3.40							1,272.0	8/4
8840-36U	2/2	3.60							2	800.8
8840-41U			1							
8840-42U	1/2	2	1							
8840-45U	1/2	1	1							

<b>xSeries 350 / Netfinity 6000R</b>								
8682-1RU	1/4	0.7	0.512	16	Rack 4U	218	8/6	6/6
8682-2RU						440.4		
8682-4AU								
8682-4RU								
8682-5AU								
8682-5RU						0.9		
8682-6RU								

<b>xSeries 360</b>									
8686-1RQ	1/4	2	1	32	Rack 3U	220.2	5/3	6/6	
8686-1RU		1.4							
8686-2RQ	2/4	2.5	2						
8686-2RU		1.5							
8686-2RU		2.8							
8686-3RQ		1.6							
8686-3RU		1.4							1
8686-4RU	2/4	1.5	2						5/3
8686-5RU		1.6							
8686-6RU	1/4	1.5	1						
8686-7RU	2/4	1.9	2						
8686-8RU		2							
8686-9RU	2/4	2	2						

[Go to the Table of Contents](#)

## xSeries 365, 366, 370, 380, 382 & 440

	Base / Max. # of Procs	Proc Speed (GHz)	Std Memory (MB)	Max Memory (GB)	Form Factor	Max Int. Storage (GB)	Bays (Total / Avail.)	Slots (Total / Avail.)
<b>xSeries 365</b>								
8861-1RU	1/4	2	1	32	Rack 3U	880.8	8/6	6/5
8862-1RU			2					
8862-2RU	2/4	2.5						
8862-3RU		2.8						

<b>xSeries 366</b>								
8863-E1U	2/4	3.66	4	64	Rack 3U	440.4	7/3	6/6
8863-1RU	1/4	3.16	2				7/6	
8863-2RU		3.66						

<b>xSeries 370</b>								
8681-1RU	1/8	0.7	0.512	32	Rack 8U	72.8	4/2	12/12
8681-2RU								
8686-3RU		0.9						

<b>xSeries 380</b>								
8683-1RU	1/4	0.733	1	64	Rack 7U	72.8	4/0	8/8
8683-2RU		0.8						
8683-3RU		0.733						
8683-4RU		0.8						

<b>xSeries 382</b>								
8834-21U	2/2	1.4	2	16	Rack 2U	293.6	3/1	3/3
8834-32U		1.5	4				3/0	

<b>xSeries 440</b>								
8687-1RU	2/8	1.4	2	32	Rack 4U	146.8	4/2	6/6
8687-1VU	8/8		4					
8687-2RU	2/8	1.5	2					
8687-2VU	8/8		4					
8687-3RU	2/8	1.6	2					
8687-3RU	2/4	2.4	4					
8687-3VU	8/8	1.6						
8687-4RU	2/8	1.5	2					
8687-4RU	4/4	2.4						
8687-4VU	8/8	1.5	4					
8687-5RU	2/8	1.9	2					
8687-5VU	8/8		4					
8687-6RU	4/8		2					
8687-7RU		4						
8687-7VU	8/8	4						

[Go to the Table of Contents](#)

## xSeries 445, 455 & 460

	Base / Max. # of Procs	Proc Speed (GHz)	Std Memory (MB)	Max Memory (GB)	Form Factor	Max Int. Storage (GB)	Bays (Total / Avail.)	Slots (Total / Avail.)
<b>xSeries 445</b>								
8870-11U	2/8	2.00	2	64	Rack 4U	293.6	4/2	6/6
8870-12U		2.20						
8870-1RU		2						
8870-22U		2.70						
8870-2RU		2.5						
8870-3RU	4/8	2.8						
8870-42U		3.00						
8870-4RU		3						
8870-3EU	2/4	3.00						
8870-4EU	4/4							

<b>xSeries 455</b>								
8855-1RU	1/4	1.3	1	56	Rack 4U	293.6	4/3	6/6
8855-2RU	2/4	1.4	2					
8855-3RU		1.5						
8855-4RU	1/4	1.50	1					
8855-5RU	2/4	1.60						
8855-6RU	1/4		2					

<b>xSeries 460</b>								
8872-1RU	2/4	2.83	2	32	Rack 3U	440.4	7/6	6/6
8872-2RU		3.00						
8872-3RU		3.33						

[Go to the Table of Contents](#)