

System i, iSeries & AS/400e Summary

i-oriented Power Systems

SYSTEM	BladeCenter JS12 Express	BladeCenter JS22 Express	520 Express	550 Express	560	570	595
Machine type	7998-60X	7998-61X	8203-E4A, 9407-M15, 9408-M25	8204-E8A, 9409-M50	8234-EMA	9117-MMA	9119-FHA
System packaging	Chassis Mount	Chassis Mount	4U Rack/tower	4U Rack/tower	4U Rack	4U Rack	42U system frame
Number of processors (GHz)	2	4	1, 2, 4	2, 4, 6, 8	4, 8, 16	4, 8, 16, 24, 32	8 to 64
Microprocessor	POWER6	POWER6	POWER6	POWER6	POWER6	POWER6	POWER6
Processor Speed GHz	3.8	4.0	4.2	3.5, 4.2	3.6	3.5, 4.2, 4.7	4.2, 5.0
L2/L3 Cache MB	4/-	4/-	4/-	8/32	8/32	8/32	8/32
Maximum memory (GB)	64	32	64	256	384	768	4096
Maximum micropartitions	20	40	40	80	160	160	254
Software Group	P05	P10	P05/P10	P20	P20	P30	P50
PERFORMANCE (maximum configuration)							
6.1 CPW	7,100	13,800	15,600	32,650	48,500	76,900	294700 (V5.4)
AIX V5.3 rPerf	14.71	30.26	31.48	68.20	100.30	134.35	553.01
ATTACHMENT OPTIONS (maximums)							
PCI Card slots	n/a	n/a	52	51	84	216	600
Disk (TB)	292GB	146GB	125	249	570	575	950
Workstation Controllers						75	100
Twinax Workstations			50	50		3,000	4,000
Comm. lines			108	162		480	600
LAN/ATM ports			36	96		128	160
External xSeries servers (IXA)			12	24		57	57
Integrated xSeries (IXS)			6	12		48	60
iSCSI			18	42		168	160
Internal CD/DVD/Tape			36	36		26	24
Ext. tape/optical/CD/DVD						48	64
Cryptographic coprocessor			8	8		32	32
Cryptographic accelerator			2	4		8	4

11/11/2008

Wilma T. Boulware

Prices are in US\$ and subject to change

System i, iSeries & AS/400e Summary

System i5 Midmarket

SYSTEM	515		520							525	550			
Model	9407		9405/9406				9407-M15	9408-M25	9406	9406	9409-M50			
Server Feature	4901	4903	0970/5	0970/5	0906	0906	0906	0906	4925	4930	909	0910	4925	
Processor Feature	8327	8330	8325	8327	8327	8327	8327	8330	5633	5634	8330	8312	4966	
Base CPUs	1	2	1	1	1	1	1	1/2	1	1/2	1	1/4	1/4	
Technology	POWER5+	POWER5+	POWER5+	POWER5+	POWER5+	POWER5+	POWER5+	POWER5+	POWER6	POWER6	POWER5+	POWER5+	POWER6	
Processor Speed GHz	1.9	1.9	1.9	1.9	1.9	1.9	1.9	1.9	4.2	4.2	1.9	1.9	4.2	
L2/L3 Cache MB	1.9/36	1.9/36	1.9/0	1.9/36	1.9/36	1.9/36	1.9/36	1.9/36	4	4/8	1.9/36	1.9/36	8/32	
Maximum memory (GB)	16	16	32	32	32	32	32	32	16	32	32	64	128	
Logical Partitions (LPAR)	10	20	2	3	3	7	10	20			20	10-40		
LPAR with accelerator	n/a	n/a	10	10	n/a	n/a	n/a	n/a	n/a	n/a	10	n/a	n/a	
Model Group	P05	P05	P05	P10	P10	P10	P10	P20	P05	P10	P10	P20	P20	
Base i5/OS Licenses	1	1	1	1	1	1	1	1	1	1	1	1	1	
PRICE														
Value	n/a	n/a	WD 07/08/2008		n/a	n/a	n/a	n/a			n/a	n/a		
ESA 24x7 Value	n/a	n/a	WD 07/08/2008		n/a	n/a	n/a	n/a			n/a	n/a		
Value accelerator	n/a	n/a	WD 07/08/2008		n/a	n/a	n/a	n/a			n/a	n/a		
ESA 24x7 Value acc	n/a	n/a	50	0	n/a	n/a	n/a	n/a			n/a	n/a		
Express Configuration 1	7,995	n/a	n/a	n/a	n/a	n/a	n/a	n/a			34,900	n/a		
Express Configuration 2	9,995	n/a	n/a	n/a	n/a	n/a	n/a	n/a			59,900	n/a		
Express Configuration 3	n/a	21,995	n/a	n/a	n/a	n/a	n/a	n/a			79,900	n/a		
Express Entry	n/a	n/a	WD 07/08	n/a	n/a	n/a	n/a	n/a			n/a	n/a		
Express Entry Plus	n/a	n/a	WD 07/08	n/a	n/a	n/a	n/a	n/a			n/a	n/a		
Express Entry Plus w/RAID	n/a	n/a	WD 07/08	n/a	n/a	n/a	n/a	n/a			n/a	n/a		
Express Growth	n/a	n/a	n/a	WD 07/08	n/a	n/a	n/a	n/a			n/a	n/a		
Express Growth w/RAID	n/a	n/a	n/a	WD 07/08	n/a	n/a	n/a	n/a			n/a	n/a		
Express Turbo	n/a	n/a	n/a	WD 07/08	n/a	n/a	n/a	n/a			n/a	n/a		
Express Turbo w/RAID	n/a	n/a	n/a	WD 07/08	n/a	n/a	n/a	n/a			n/a	n/a		
Standard	6,995	12,995	n/a	n/a	n/a	n/a	n/a	WD 07/08	8,981	32,902	n/a	70,000	140,151	
Enterprise	n/a	n/a	n/a	n/a	WD 07/08	n/a	WD 07/08				n/a	220,000		
High Availability	n/a	n/a	n/a	n/a	WD 07/08	n/a	WD 07/08				n/a	WD 05/08/2007		
CBU	n/a	n/a	n/a	n/a	WD 07/08	n/a	WD 07/08				29,900	109,000		
Standard CBU	n/a	n/a	n/a	n/a	n/a	n/a	WD 07/08				n/a	59,000		
ESA 24x7 Enterprise & STC	130	186	n/a	n/a	230	230	230	230			186	480		
Solution*	n/a	n/a	n/a	n/a	WD 07/08	n/a	WD 07/08				n/a	170,000		
Oracle/JDE Solution*	n/a	n/a	n/a	n/a	n/a	n/a	WD 07/08	n/a			22,500	165,000		
SAP Solution*	n/a	n/a	n/a	n/a	n/a	n/a	WD 07/08				22,500	900 4-way - 84,900		
PERFORMANCE (maximum configuration)														
CPW	3,800	7,100	3,100	3,800	1,200	2,800	3,800	7,100	4,300	8,300	7,100	14,000	18,000	
ATTACHMENT OPTIONS (maximums)														
PCI Card slots	6		90					5	88	90	173	171		
Disk (TB)	560GB		39					1.7TB in system unit	78	39	77	154		
Arms	8		278					6	278	278	548	546		
Workstation Controllers	1		48					0		48	133			
Twinax Workstations	40		1920					0	50	1920	5320	50		
Comm. lines	12		192					12	108	192	320	162		
LAN/ATM ports	8		36					8	36	36	96	96		
xSeries adapters (IXA)	0		8					0	6	8	16	12		
Integrated xSeries (IXS)	0		18					0	12	18	36	24		
Cryptographic coprocessor	0		8					0	8	8	8	8		
Cryptographic accelerator	0		2					0	2	2	4	4		
Internal CD/DVD/Tape	3		13					2	18	13	26	18		
Ext. tape/optical/CD/DVD	2		36					2	18	36	36	36		
Installation	CSU		CSU					CSU		CSU	CE			

* All models are 9406 unless otherwise indicated; only i-oriented systems are included in this document

11/11/2008

Wilma T. Boulware

Prices are in US\$ and subject to change

System i, iSeries & AS/400e Summary

System i5 Large Enterprise

SYSTEM	570						595					
	9406			9406-MMA			9406			9406		
Model	0934	0935	0936	4910	4911	4912	0940	0941	0943	0953/8	0954/9	0955
Server Feature	0934	0935	0936	4910	4911	4912	0940	0941	0943	0953/8	0954/9	0955
Processor Feature	8338	8338	8338	7380	7380	7380	8973	8973	8973	8968	8968	8968
Base CPUs	2/4	4/8	8/16	1/4	2/8	4/16	8/16	16/32	32/64	8/16	16/32	32/64
Technology	POWER5+	POWER5+	POWER5+	POWER6	POWER6	POWER6	POWER5	POWER5	POWER5	POWER5	POWER5	POWER5
Processor Speed GHz	2.2	2.2	2.2	4.7	4.7	4.7	1.9	1.9	1.9	2.3	2.3	2.3
L2/L3 Cache MB	1.9/36	1.9/36	1.9/36	8/32	8/32	8/32	1.9/36	1.9/36	1.9/36	1.9/36	1.9/36	1.9/36
Maximum memory GB	128	256	512	192	384	768	512	1TB	2TB	512	1TB	2TB
Logical Partitions (LPAR)	20-40	40-80	80-160	10-40	20-80	40-160	80-160	160-254	254	80-160	160-254	254
LPAR with accelerator	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Model Group	P30	P40	P40	P30	P30	P30	P50	P50	P60	P50	P50	P60
Base i5/OS Licenses	1	1	1	1	1	1	4	4	4	4	4	4
PRICE												
i5/OS	n/a	n/a	n/a	WD 07/08/2008			n/a	n/a	n/a	n/a	n/a	n/a
Standard	WD 07/08/2008			n/a	n/a	n/a	715,000	1,055,000	1,745,000	690,000	995,000	1,575,000
Enterprise	WD 07/08/2008			n/a	n/a	n/a	1,495,000	1,855,000	2,615,000	1,275,000	1,595,000	2,250,000
High Availability	WD 05/08/2007			n/a	n/a	n/a	WD 05/08/2007			n/a	n/a	n/a
CBU	WD 07/08/2008			WD 07/08/2008			545,000	880,000	n/a	545,000	870,000	n/a
Standard CBU	WD 07/08/2008			n/a	n/a	n/a	445,000	680,000	n/a	445,000	670,000	n/a
ESA 24x7 (i5/OS, Enterprise, STD)	1,550	2825	5,175	781	1409	2,665	7,800	12,300	20,800	7,800	12,300	20,800
Solution*	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Oracle/JDE Solution*	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
SAP Solution*	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
PERFORMANCE (maximum configuration)												
CPW	16,000	31,100	58,500	21,200	40,100	76,900	50,500	92,000	184,000	58,800	108,000	216,000
ATTACHMENT OPTIONS (maximums)												
PCI Card slots	173	346	695	173	346	692	504	1008	1152	504	1008	1152
Disk (TB)	77	116	193	154	232	387	228	381	381	228	381	381
Arms	546	822	1,374	546	822	1,374	1,620	2,700	2,700	1,620	2,700	2,700
Workstation Controllers	134	204	334	134	180	180	180	180	180	180	180	180
Twinax Workstations	5360	7,200	7200	5,360	7,200	7,200	7200	7200	7200	7200	7200	7200
Comm. lines	320	480	480	320	480	480	600	600	600	600	600	600
LAN/ATM ports	96	128	128	96	128	128	160	160	160	160	160	160
xSeries adapters (IXA)	16	32	60	16	32	57	48	57	57	48	57	57
Integrated xSeries (IXS)	36	48	48	36	48	48	60	60	60	60	60	60
Cryptographic coprocessor	8	32	32	32	32	32	32	32	32	32	32	32
Cryptographic accelerator	8	8	8	8	8	8	16	16	16	16	16	16
Internal CD/DVD/Tape	25	36	48	25	36	48	60	60	60	60	60	60
Ext. tape/optical/CD/DVD	48	48	48	48	48	48	60	60	60	60	60	60
Installation	CE	CE	CE	CE	CE	CE	CE	CE	CE	CE	CE	CE

* All models are 9406 unless otherwise indicated; only i-oriented systems are included in this document

11/11/2008

Wilma T. Boulware

Prices are in US\$ and subject to change

System i, iSeries & AS/400e Summary

eServer i5

SYSTEM	520							550	570						595		
Model	9405/9406							9406	9406						9406		
Server Feature	0900	0901	0902	0903	0904	0905	0912	0915	0921	0922	0924	0926	0928	0930	0946	0947	0952
Processor Feature	8950	8951	8952	8953	8954	8955	8972	8958	8971	8971	8971	8971	8971	8971	8981	8981	8981
Base CPUs	1	1	1	1	1	2	1	1/4	2/4	5/8	9/12	13/16	2/16	1/2	8/16	16/32	32/64
Technology	POWER5	POWER5	POWER5	POWER5	POWER5	POWER5	POWER5	POWER5	POWER5	POWER5	POWER5	POWER5	POWER5	POWER5	POWER5	POWER5	POWER5
Processor Speed GHz	1.5	1.5	1.5	1.5	1.65	1.65	1.5	1.65	1.65	1.65	1.65	1.65	1.65	1.65	1.65	1.65	1.65
L2/L3 Cache MB	1.88	1.88	1.88	1.88	1.88/36	1.88/36	1.88	1.88/36	1.88/36	1.88/36	1.88/36	1.88/36	1.88/36	1.88/36	1.88/36	1.88/36	1.88/36
Value Price	WD 06/01/2006			n/a	n/a	n/a	29,900	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
ESA Value 24x7	100	208	n/a	n/a	n/a	n/a	261	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Standard Price	n/a	n/a	WD 06/01/2006				n/a	WD 06/01/2006	WD 06/01/2006						WD 06/01/2006		
ESA Standard 24x7	n/a	n/a	225	261	261	306	n/a	725	1,550	3,000	4,575	6,150	1,975	1,200	6,500	10,000	16,600
Hi Availability Price	n/a	n/a	WD 06/01/2006				n/a	n/a	WD 06/01/2006						n/a	n/a	n/a
ESA HA 24x7	n/a	n/a	225	261	261	306	n/a	n/a	1,550	3,000	4,575	6,150	n/a	1,200	n/a	n/a	n/a
Enterprise Price	n/a	n/a	WD 06/01/2006				n/a	WD 06/01/2006	WD 06/01/2006						WD 06/01/2006		
ESA Enterprise 24x7	n/a	n/a	225	261	261	306	n/a	725	1,675	3,125	4,700	6,275	n/a	1,325	6,700	10,200	16,800
Memory (GB)	.5-32	1-32	1-32	1-32	1-32	1-32	1-32	2-64	4-128	8-256	12-384	16-512	2-64	2-64	8-512	16-1024	32-1024
Configuration	pair	quad	quad	quad	quad	quad	quad	quad	quad	quad	quad	quad	quad	quad	quad	quad	quad
Physical Slots	8	8	8	8	8	8	8	4-16	8-16	16-32	24-48	32-64	32-64	4-8	4-16	8-32	16-64
Logical Partitions	2	4	4	10	10	20	10	40	20-40	50-80	90-120	120-160	20-160	10-20	160	254	254
Model Group	P05	P10	P10	P10	P20	P20	P10	P20	P30	P40	P40	P40	P40	P30	P50	P50	P60
PERFORMANCE (maximum configuration)																	
Server CPW	500	1,000	1,000	2,400	3,300	6,000	2,400	3300-12000	6350-12000	15200-23500	25500-33400	36300-44700	6350-44700	3000-6000	24500-45500	46000-85000	86000-165000
Mail & Calendar Users	n/a	2,300	n/a	5,500	7,300	13,300	n/a	7300-26600	14100-25900	33600-52500	57300-77000	83600-102000	14100-102000	14100-26600	104000	194000	375000
5250 CPW	30	60	1,000	2,400	3,300	6,000	60	12,000	12,000	23,500	33,400	44,700	44,700	6,000	45,500	85,000	165,000
ATTACHMENT OPTIONS (maximums)																	
PCI Card slots	90							172	173	266	353	443	443	90	504	840	840
Memory size MB	256,512,1024,2048,4096							512,1GB,2GB,4GB	512,1GB,2GB,4GB,8GB	512,1GB,2GB,4GB,8GB	512,1GB,2GB,4GB,8GB	512,1GB,2GB,4GB,8GB	512,1GB,2GB,4GB,8GB	512,1GB,2GB,4GB,8GB	512,1GB,2GB,4GB	512,1GB,2GB,4GB,8GB	512,1GB,2GB,4GB,8GB
Disk (GB)	19615.68							38,102.40	38,525.76	58TB	77TB	96TB	96TB	19,474.56	116,736	194,560	194,560
Integrated	19615.68							38,102.40	38,525.76	58TB	77TB	96TB	96TB	19,474.56	116,736	194,560	194,560
External	18929.44								38,490.60	58TB	77TB	96TB	96TB	19,439.40	116,736	194,560	194,560
Arms	278							548	546	822	1,098	1,374	1,374	276	1,620	2,700	2,700
Local wksts																	
Controllers	48							133	134	204	274	334	334	69	180	180	180
Twinax	1920							5320	5360	7200	7200	7200	7200	2760	7200	7200	7200
Comm. lines	192							320	320	480	480	480	480	278	600	600	600
LAN/ATM ports	36							96	96	128	128	128	128	74	160	160	160
xSeries adapters (IXA)	8							16	16	32	48	60	60	8	48	57	57
Integrated xSeries (IXS)	18							36	36	48	48	48	48	18	60	60	60
Cryptographic coprocessor	8							8	8	32	32	32	32	8	9	9	9
Cryptographic accelerator	8							4	8	8	8	8	8	8	9	9	9
Internal CD/DVD/Tape	13							26	24	36	48	48	48	12	60	60	60
Ext. tape/optical/CD/DVD	36							36	36	48	48	48	48	36	60	60	60
Installation	CSU							CE	CE	CE	CE	CE	CE	CE	CE	CE	CE

* All models are 9406 unless otherwise indicated

11/11/2008

Wilma T. Boulware

Prices are in US\$ and subject to change

Page 4 of 11

System i, iSeries & AS/400e Summary

CAPACITY UPGRADE on DEMAND

SYSTEM	825	830	840						870		890				5250 Interactive Features									
Standard Feature	2473	2349	2416	2417	2419	2352	2353	2354	2489	2486	2487	2488	2497	2498	Feat	CPW	Price	MMMC						
Base Feature	0873	n/a	n/a	n/a	n/a	n/a	n/a	n/a	0889	0886	0197	0198	0897	0898	1532	120	115,000	436						
Base CPUs	3-6	4-8	8-12	12-18	18-24	8-12	12-18	18-24	5-8	8-16	16-24	24-32	16-24	24-32	1533	240	190,000	436						
Technology	POWER4	IStar	IStar	IStar	IStar	SStar	SStar	SStar	POWER4	POWER4	POWER4	POWER4	POWER4	POWER4	1534	560	350,000	436						
Processor Speed MHz	1.1GHz	540	500	500	500	600	600	600	1.3GHz	1.3GHz	1.3GHz	1.3GHz	1.3GHz	1.3GHz	1535	1,050	565,000	436						
L2/L3 Cache MB	.72/16	16	8	8	8	16x4	16x4	16x4	16.72	16.72	16.72	16.72	16.72	16.72	1537	4,550	1,360,000	436						
Enterprise Price	WD10/01/05	n/a	Withdrawn 12/2/2002						n/a	n/a	n/a	n/a	n/a	WD10/01/05	1535	1,050	565,000	436						
ESA Enterprise 24x7	1,400	n/a							n/a	n/a	n/a	n/a	n/a	3,300	4,100	n/a	n/a	5,700	7,100	1537	4,550	1,360,000	436	
Hi Availability	WD10/01/05	n/a							WD11/21/03						WD10/01/05		n/a	n/a	WD10/01/05		1536	2,000	860,000	436
ESA HA 24x7	1,400	n/a													3,300	4,100	n/a	n/a	5,700	7,100	1537	4,550	1,360,000	436
Standard Price	WD10/01/05	WD11/21/03							WD10/01/05		WD10/01/05		1541	240	190,000	436								
ESA Standard 24x7	800	1,536							2,670	3,282	4,223	2,900	3,100	5,100	6,300	4,700	6,100	1542	560	350,000	436			
Base Price*	n/a	n/a							n/a	n/a	n/a	n/a	n/a	WD10/01/05				n/a	n/a	1543	1,050	565,000	436	
ESA Base 24x7	n/a	n/a							2,559	3,123	3,965	n/a	n/a	n/a	n/a	6,750	8,150	n/a	n/a	1544	2,000	860,000	436	
Memory (GB)	2-48	1-64							4-128	4-128	4-128	4-128	4-128	4-128	8-64	8-128	8-192	16-256	8-192	16-256	1545	4,550	1,360,000	436
Configuration	quad	octal							quad	quad	quad	quad	quad	quad	pair	pair	pair	pair	pair	pair	1546	10,000	2,430,000	436
Physical Slots	24	64	16	16	16	16	16	16	4	8	12	16	12	16	1547	16,500	3,700,000	436						
Logical Slots	6	8	4	4	4	4	4	4	2	4	6	8	6	8	1548	20,200	WD11/21/03	436						
Model Group	P30	P30/P40	P40/P50	P40/P50	P40/P50	P40/P50	P40/P50	P40/P50	P40	P40	P50	P50/P60	P50	P50	1577	240	190,000	436						
PERFORMANCE (maximum configuration)																								
Server CPW	3600-6600	4200-7350	7800-10000	10000-13200	13200-16500	9000-12000	12000-16500	16500-20200	7700-11500	11500-20000	20000-29300	29300-37400	20000-29300	29300-37400	1578	560	350,000	436						
5250 CPW	n/a	70-4550	120-10000	120-10000	120-16500	120-10000	120-16500	120-20200	n/a	n/a	120-20200	120-37400	n/a	n/a	1579	1,050	WD11/21/03	436						
ATTACHMENT OPTIONS (maximums)																								
PCI Adapter Card slots	263	196	336						336	672	672				1581	2,000	WD11/21/03	436						
Memory size MB	256,512, 1GB,2GB	128,256,512	1024,2048,4096,8192						4GB,8GB	4GB,8GB, 16GB,32GB	4GB,8GB,16GB,32GB				1587	16,500	WD11/21/03	436						
Disk (GB)	58216	22153.9	37978.2						76210	144446	144446				1588	20,200	WD11/21/03	436						
Internal	58216	22153.9	37978.2						76210	144446	144446				1591	37,400	WD11/21/03	436						
External **	58145	22118.7	37943						76139	144375	144375				1591 not available with FC 2487									
Arms	825	630	1080						1080	2047	2047													
Local wksts																								
Controllers	135	152	175						180	180	180													
Twinax	5400	6080	7000						7200	7200	7200													
Comm. lines	320	300	400						480	480	480													
LAN/ATM ports	96	72	96						128	128	128													
xSeries adapters	18	16	60						48	60	60													
Integrated xSeries	36	28	32						32	48	48													
FAX adapters	0	0	0																					
Cryptographic	8	8	8						8	8	8													
Tape	18/36	18	26						26/48	26/48	26/48													
External CD-ROM/Tape	18/36	10	26						26/48	26/48	26/48													
Tape Libraries		10	26																					
Diskette **		2	2																					
Optical Library	18	22	26								26													
Installation	CSU	CE	CE						CSU	CSU	CE													
Interactive Features	n/a	1532-1537	1540,1541,1542,1543,1544,1545,1546,1547						n/a	n/a	1576,1577,1578,1579, 1581,1583,1585,1587, 1588,1591				n/a									

* Base features have no 5250 CPW

** Maximum migrated with #50xx

11/11/2008

Wilma T. Boulware

Prices are in US\$ and subject to change

System i, iSeries & AS/400e Summary

SYSTEM	800		810				820								830			840					
Standard Feature	2463	2464	2465	2466	2467	2469	2395	2396	2397	2398	2435	2436	2437	2438	2400	2402	2403	2418	2420	2461			
Base Feature	n/a	n/a	0868	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	0150	0151	0152	n/a	n/a	0153	0158	n/a	0159			
Base CPUs	1	1	1	1	1	2	1	1	2	4	1	1	2	4	2	4	8	12	24	24			
Technology	SStar	SStar	SStar	SStar	SStar	SStar	pulsar	pulsar	IStar	IStar	SStar	SStar	SStar	SStar	IStar	IStar	IStar	IStar	IStar	SStar			
Processor Speed MHz	540	540	540	540	750	750	400	450	500	500	600	600	600	600	400	540	540	500	500	600			
L2/L3 Cache MB	0	2	2	2	4	4	0	2	4	4	2	2	4	4	2	4	4	8	8	16x4			
Price	WD100105		WD100105				n/a				n/a	n/a	n/a	n/a	n/a			Withdrawn 12/2/2002					
ESA Adv/Ent 24x7	n/a	275	325	450	600	950	n/a				n/a				n/a			Withdrawn 12/2/2002					
Hi Availability	n/a	n/a	WD100105				WD112103				Withdrawn 12/2/2002				WD112103			Withdrawn 12/2/2002					
ESA HA 24x7	n/a	n/a	325	450	600	950	WD112103				WD112103				WD112103			Withdrawn 12/2/2002					
Standard Price	WD100105		WD100105				WD112103				WD112103				WD112103			Withdrawn 12/2/2002					
ESA Standard 24x7	125	n/a	225	250	300	450	257	514	787	1,240	346	441	675	1062	816	1,322	2,252	2,757	4,227	4,650			
Base/Value Price	WD100105		WD100105				n/a				WD112103				n/a			Withdrawn 12/2/2002					
ESA Value 24x7	125	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	176	240	264	n/a	n/a	n/a	n/a	n/a	n/a	n/a			
Memory (MB)	256-8GB	256-8GB	512-16GB	512-16GB	512-16GB	512-16GB	256-4GB	256-8GB	256-16GB	256-16GB	256-8GB	256-16GB	256-32GB	256-32GB	1-64GB	1-64GB	1-64GB	4-128GB	4-128GB	4-128GB			
Configuration	pair	pair	pair	pair	pair	quad	pair	pair	quad	quad	pair	pair	quad	quad	octal	octal	octal	quad	quad	quad			
Physical Slots	8	8	8	8	8	16	8	16	32	32	8	16	32	32	64	64	64	16	16	16			
Logical Slots	4	4	4	4	4	4	4	8	8	8	4	8	8	8	8	8	8	4	4	4			
Model Group	P05	P10	P10	P10	P10	P20	P10/P20	P20/P30	P20/P30	P30/P40	P10/P20	P20/P30	P20/P30	P30/P40	P20/P30	P30/P40	P40/P50	P40/P50	P40/P50	P40/P50			
PERFORMANCE (maximum configuration)																							
Server CPW	300	950	750	1,020	1,470	2,700	370	950	2,000	3,200	600	1,100	2,350	3,700	1,850	4,200	7,350	10,000	16,500	20,200			
5250 CPW	25	50	n/a	n/a	n/a	n/a	35-240	35-560	35-1050	35-2000	35-240	35-560	35-1050	35-2000	70-1050	70-2000	70-4550	120-10000	120-16500	120-20200			
ATTACHMENT OPTIONS (maximums)																							
Card slots	21						82								196			336					
Memory size MB	256,512,1GB,2GB						128,256,512								128,256,512			1024,2048,4096,8192					
Max. Disk (GB) *	4445						8334.1								22153.9			37978.2					
Internal	4445						8334.1								22153.9			37978.2					
External **	4375						8298.9								22118.7			37943					
Arms	63						237								630			1080					
Max wksts Controllers	15						62								152			175					
Maximum Twinax	600						2480								6080			7000					
Comm. lines	60						160								300			400					
LAN/ATM ports	12						30								72			96					
xSeries Adapters	3						8																
Integrated xSeries	4						16								28			32					
FAX adapters	0						0								0			0					
Cryptographic	4						3								8			8					
CD-ROM/Internal Tape	4						12								18			26					
External Tape	15						8								10			26					
Tape Libraries							8								10			26					
Diskette **							2								2			2					
Optical Library	15						14								22			26					
Installation	CSU						CSU								CE			CE					
5250 Interactive Features	n/a						1521,1522,1523,1524,1525,1526,1527								1531,1532,1533,1534,1535,1536,1537			1540,1541,1542,1543,1544,1545,1546,1547					

Feat	CPW	Price	MMMC
1521	35	0	0
1522	70	28,000	166
1523	120	80,000	166
1524	240	155,000	166
1525	560	315,000	166
1526	1,050	530,000	166
1527	2,000	825,000	166

Feat	CPW	Price	MMMC
1531	70	0	0
1532	120	115,000	436
1533	240	190,000	436
1534	560	350,000	436
1535	1,050	565,000	436
1536	2,000	860,000	436
1537	4,550	1,360,000	436

Feat	CPW	Price	MMMC
1540	120	0	0
1541	240	190,000	436
1542	560	350,000	436
1543	1,050	565,000	436
1544	2,000	860,000	436
1545	4,550	1,360,000	436
1546	10,000	2,430,000	436
1547	16,500	3,700,000	436

* 8.58GB minimum required on all models

** Maximum migrated with #50xx

11/11/2008

Wilma T. Boulware

Prices are in US\$ and subject to change

System i, iSeries & AS/400e Summary

SYSTEM	9406-720				9406-730				9406-740		Interactive Features			
Feature	2061	2062	2063	2064	2065	2066	2067	2068	2069	2070	Feat	CPW	Price	MMMC
CPUs	1	1	2	4	1	2	4	8	8	12	1500	35	0	0
Base Price	Withdrawn 12/28/2001				Withdrawn 12/28/2001				WD 12/28/2001		1501	70	28,000	166
Maintenance	223	331	514	817	419	680	922	1,098	1,396	1,760	1502	120	80,000	166
Memory (MB) *	256-2048	256-4096	256-8192	256-8192	.5-24GB	.5-24GB	.5-24GB	1-24GB	1-40GB	1-40GB	1503	240	155,000	166
Configuration	pair	pair	pair	pair	pair	pair	pair	quad	quad	quad	1504	560	315,000	166
Physical Slots	16	16	16	16	12	12	12	12	20	20	1505	1,050	530,000	166
Logical Slots	8	8	8	8	6	6	6	3	5	5	1506	70	0	0
Model Group	P10/P20	P10/P20	P20/P30	P20/P30	P20/P30	P20/P30	P30/P40	P30/P40	P40/P50	P40/P50	1507	120	115,000	436
PERFORMANCE (maximum configuration)														
Server CPW	240	420	810	1,600	560	1,050	2,000	2,890	3,660	4,550	1508	240	190,000	436
Interactive CPW	35-120	35-240	35-560	35-1050	70-560	70-1050	70-2000	70-2000	120-3660	120-4550	1509	560	350,000	436
ATTACHMENT OPTIONS (maximums)														
Adapter type	**PCI/SPD				SPD				SPD		1510	1,050	565,000	436
I/O buses	PCI:0, SPD:4				1-18				0-18		1511	2,000	860,000	436
Card slots	PCI:8-22, SPD:0-58				3-235				3-237		1512	3,660	1,190,000	436
Memory size MB	32, 128, 256				128, 256, 512, 1024, 2048				same as 730		1513	4,550	1,360,000	436
Disk (GB)*	1625.9				2499.6				4294.9		1514	120	0	0
Internal	1625.9				2499.6				4294.9					
External	PCI:0, SPD:893.3				1305.6				1511.8					
Controllers	1-20				1-37				1-37					
Local wksts														
Controllers	66				175				175					
Twinax	2628				7000				7000					
ASCII	1044				3150				3150					
Comm. lines	1-128				1-250				1-300					
LAN/ATM ports	1-24				1-48				1-72					
Netfinity	PCI:2, SPD:16				16				16					
FAX adapters	PCI:0, SPD:32				32				32					
Cryptographic	PCI:0, SPD:1				1				1					
1/2" cart.***	8				8				8					
1/2" reel***	4				4				4					
1/4" cart.	17				17				17					
8mm cart.***	4				4				4					
Diskette	PCI:0, SPD:2				2				2					
Optical Library	PCI:1, SPD:14				22				22					
Interactive Features	1500, 1501, 1502, 1503,1504,1505				1506, 1507, 1508, 1509, 1510, 1511				1510, 1511, 1512, 1513, 1514					

* 4194 disk standard on all models; memory over 16GB added in quads; maximum disk and maximum memory require V4R4.

** Customer setup/installable features

*** The maximum will vary depending on the device type

11/11/2008

Wilma T. Boulware

Prices are in US\$ and subject to change

System i, iSeries & AS/400e Summary

SYSTEM	250		270							SB2	SB3	
Standard Feature	2295	2296	2248	2250	2252	2253	2431	2432	2434	2315	2316	2318
CPUs	1	1	1	1	1	2	1	1	2	8	12	24
Technology	Northstar	Northstar	pulsar	pulsar	pulsar	pulsar	SSStar	SSStar	SSStar	IStar	IStar	IStar
Standard Price	8,700	12,300	WD11/21/03	Withdrawn 12/2/2002			WD11/21/03			Withdrawn 12/02/2002		
Standard Maintenance	84	96	147	271	434	677	373	449	705			
Base Price	WD10/01/04		WD11/21/03	Withdrawn 12/2/2002			WD11/21/03					
Base Maintenance	84	96	126	184	291	511	286	306	539	1610	2016	2804
Memory (MB)	256-1024	256-1024	256-4096	256-4096	256-8192	256-8192	256-8192	256-8192	256-16384	12GB	16GB	24GB
Configuration	pair	pair	pair	pair	quad	quad	pair	pair	quad			
Physical Slots	8	8	8	8	16	16	8	8	16			
Logical Slots	4	4	4	4	4	4	4	4	4			
Model Group	P05	P05	P05	P10	P10	P20	P10	P10	P20	P30	P40	P40
PERFORMANCE (maximum configuration)												
Server CPW	50	75	150	370	950	2000	465	1070	2350	7350	10000	16500
5250 CPW	15	20	25	0-30	0-50	0-70	0-30	0-50	0-70	n/a	n/a	n/a
ATTACHMENT OPTIONS (maximums)												
PCI Adapter Card slots	15		15							14	14	
Memory Size (MB)	128,256		128,256,512									
Disk (GB)*	175.4		843.9							70.1	105.2	140.3
Internal	175.4		843.9							70.1	105.2	140.3
External	0		808.7							0	0	0
Arms	10		24							4	6	8
Local wksts												
Controllers	6		6							1	1	
Twinax	240		240							28	28	
Comm. lines	30		50							32	32	
LAN /ATM adapters	6		8							6	6	
Integrated xSeries	4		3							2	2	
Fax Adapters	0		0							0	0	
Diskettes	0		0							2	2	
Cryptographic	2		3							3	3	
Internal CD-ROM/Tape	1		2							3	3	
External CD-ROM/Tape	2		6							5	7	
Tape Libraries	2		6							4	4	
Optical Library	2		8							2	2	
Interactive Features			1518,1519,1520									

5250 Interactive Features			
Feat	CPW	Price	MMMC
1518	30	19,500	87
1519	50	32,300	143
1520	70	52,500	166

* 8.58GB minimum required on all models

11/11/2008

Wilma T. Boulware

Prices are in US\$ and subject to change

System i, iSeries & AS/400e Summary

SYSTEM	9401-150				9406-170											
Feature	0291	0292	0293	0294	2159	2160	2164	2176	2183	2290	2291	2292	2385	2386	2388	2289
CPUs	1	1	1	1	1	1	1	1	1	1	1	1	1	1	2	1
Base Price	WD1299				WITHDRAWN MAY 31, 2001											
Maintenance	120	155	205	285	95	132	200	279	336	95	132	200	279	336	441	84
Memory (MB)	64-192	128-192	64-192	128-192	64-832	64-832	256-1GB	256-1GB	256-1GB	64-832	64-832	256-1GB	256-3GB	256-3GB	256-3GB	64-832
Configuration	single	single	single	single	pair	pair	pair	pair	pair	pair	pair	pair	pair	pair	pair	pair
Physical Slots					8	8	8	8	8	8	8	8	8	8	8	8
Logical Slots					4	4	4	4	4	4	4	4	4	4	4	4
Model Group	P05	P05	P05	P05	P05	P05	P10	P10	P20	P05	P05	P10	P10	P20	P20	P05
PERFORMANCE (maximum configuration)																
Server CPW	27	35	27	35	73	114	210	319	319	73	115	220	460	460	1,090	50
Server CPW (const)	20.2	20.2	20.2	20.2	73	114	125	125	125							
Interactive CPW	13.8	20.2	13.8	20.2	16	23	29	40	67	20	25	30	50	70	70	15
ATTACHMENT OPTIONS (maximums)																
Adapter type	PCI**	PCI**	PCI**	PCI**												PCI**
Card slots	5	5	5	5												
Disk (GB)*	29.9	29.9	29.9	29.9												70.1
Internal	29.9	29.9	29.9	29.9												70.1
External	0	0	0	0												0
Controllers	1	1	1	1												1
Local wksts																
Controllers	1	1	0/1	0/1												2
Twinax	1/7	1/28	0/7	0/28												68
ASCII	0	0	0	0												0
Comm. lines	5	5	5	5												1-12
LAN ports	0/2	0/2	1/2	1/2												1-3
Wireless Adapters	0	0	0	0												0
IPCS	0/1	0/1	0/1	1												2
100/10Mb Ethernet	0/1	0/1	0/1	0/1												3
ATM Adapters	0	0	0	0												3
FAX adapters	0	0	0	0												0
Cryptographic	0	0	0	0												0
1/2" tape***	0	0	0	0												0
1/4" cartridge	1	1	1	1												1
8mm cartridge***	0	0	0	0												0
Diskette	0	0	0	0												0
Optical Library	0	0	0	0												0

* 4194MB standard on all models

** Customer setup/installable features

*** The maximum will vary depending on the device type.

11/11/2008

Wilma T. Boulware

Prices are in US\$ and subject to change

System i, iSeries & AS/400e Summary

SYSTEM	9406-S10		9406-S20				9406-S30				9406-S40			
Feature	2118	2119	2161	2163	2165	2166	2257	2258	2259	2260	2256	2261	2207	2208
CPUs	1	1	1	1	2	4	1	2	4	8	8	12	8	12
Base Price	WITHDRAWN MAY 31, 1999													
Maintenance	120	155	205	285	420	625	345	560	760	950	950	1,450	1,540	1,914
Memory (MB) *	64-384	128-512	256-2048	256-2048	256-4096	256-4096	.5-16GB	.5-16GB	.5-16GB	1-24GB	1-32GB	1-32GB	1-40GB	1-40GB
Configuration	single	single	pair	pair	pair	pair	pair	pair	pair	quad	quad	quad	quad	quad
Physical Slots	6	6	16	16	32	32	12	12	12	12	20	20	20	20
Logical Slots	6	6	8	8	16	16	6	6	6	3	5	5	5	5
Model Group	P05	P05	P05	P10	P10	P20	P20	P20	P20	P30	P30	P40	P40	P40
PERFORMANCE (maximum configuration)														
Server CPW	45.4	73.1	113.8	210	464.3	759	319	583.3	998.6	1,794	1,794	2,340	3,660	4,550
Interactive CPW	16.2	24.4	31	35.8	49.7	56.9	51.5	64	64	64	64	64	120	120
ATTACHMENT OPTIONS (maximums)														
Adapter type	PCI**		PCI/SPD				SPD				SPD			
I/O buses	1		PCI:0, SPD:4				1-18				0-18			
Card slots	8		PCI:8-22, SPD:0-58				3-235				3-237			
Memory size MB	32, 64		32, 64				same as S40				128, 256, 512, 1024, 2048			
Disk (GB)*	175.4		944.8				1340				2095.9			
Internal	175.4		944.8				1340				2095.9			
External	0		PCI:0, SPD:893.3				1305.6				1511.8			
Controllers	1		1-20				1-37				1-37			
Local wksts														
Controllers	2		2				3				3			
Twinax	28		28				28				28			
ASCII	28		28				28				28			
Comm. lines	1-10		1-96				1-200				1-300			
LAN ports	1-3		1-16				1-32				1-72			
ATM ports	1		16				1-32				1-72			
IPCS	1		PCI:2, SPD:16				16				16			
Wireless LANs	0		PCI:0, SPD:3				3				3			
FAX adapters	0		PCI:0, SPD:32				32				32			
Cryptographic	0		PCI:0, SPD:1				1				1			
1/2" cartridge	1		4				4				4			
1/2" reel***	1		4				8				8			
1/4" cartridge	1		17				17				17			
8mm cartridge**	1		4				4				4			
Diskette	0		PCI:0, SPD:2				2				2			
Optical Library	1		PCI:1, SPD:14				22				22			

* 4194 disk standard on all models;175.4GB maximum on the 2161;maximum disk and maximum memory require V4R3.

** Customer setup/installable features

*** The maximum will vary depending on the device type.

System i, iSeries & AS/400e Summary

SYSTEM	9406-600				9406-620					9406-640			9406-650			
Feature	2129	2134	2135	2136	2175	2179	2180	2181	2182	2237	2238	2239	2240	2243	2188	2189
CPUs	1	1	1	1	1	1	1	1	2	1	2	4	8	12	8	12
Base Price (000)	WITHDRAWN MAY 31, 1999															
Maintenance	95	152	230	265	265	265	370	430	950	830	1,200	2,660	1,995	2,660	2,667	3,000
Memory (MB) *	64-384	64-384	64-384	128-512	64-2GB	256-2GB	256-2GB	256-2GB	256-4GB	.5-16GB	.5-16GB	.5-16GB	1-32GB	1-32GB	1-40GB	1-40GB
Configuration	single	single	single	pair	pair	pair	pair	pair	pair	pair	pair	pair	quad	quad	quad	quad
Physical Slots	6	6	6	8	16	16	16	16	32	12	12	12	20	20	20	20
Logical Slots	6	6	6	4	8	8	8	8	16	6	6	6	5	5	5	5
Model Group	P05	P10	P10	P20	P20	P20	P30	P30	P40	P40	P40	P40	P40	P40	P50	P50
PERFORMANCE (maximum configuration)																
CPW	22.7	32.5	45.4	73.1	50	85.6	113.8	210	464.3	319	583.3	998.6	1,794	2,340	3,660	4,550
Active Users****	166	238	332	534	365	626	832	1535	3394	2232	4264	7300	13114	17105	26754	33260
ATTACHMENT OPTIONS (maximums)																
Adapter type	PCI**				PCI/SPD					SPD			SPD			
I/O buses	1				PCI:0, SPD:4					1-19			1-19			
Card slots	8				PCI:8-22, SPD:0-58					3-235			3-237			
Memory size MB	32, 64				32, 128					same as 650			128, 256, 512, 1024, 2048			
Disk (GB)*	175.4				944.8*					1340			2095.9			
Internal	175.4				944.8*					1340			2095.9			
External	0				PCI:0, SPD:893.3					1305.6			1511.8			
Controllers	1				1-20					1-37			1-37			
Local wksts																
Controllers	5				60					175			175			
Twinax	188				2392					7000			7000			
ASCII	0				PCI:0, SPD:1044					3150			3150			
Comm. lines	1-9				1-96					1-200			1-300			
LAN ports	3				16					32			72			
ATM ports	1				16					32			72			
IPCS	1				PCI:2, SPD:16					16			16			
Wireless LANs	0				PCI:0, SPD:3					3			3			
FAX adapters	0				PCI:0, SPD:32					32			32			
Cryptographic	0				PCI:0, SPD:1					1			1			
1/2" cartridge	1				4					8			8			
1/2" reel***	1				4					4			4			
1/4" or 8mm	1				17					17			17			
External 8mm	1				4					4			4			
Diskette	0				PCI:0, SPD:2					2			2			
Optical Library	0				PCI:0, SPD:14					22			22			

* 4194 disk standard on all models;175.4GB maximum on the 2175, 2179, & 2180;maximum disk and maximum memory require V4R3.

** Customer setup/installable features

*** The maximum will vary depending on the device type

**** Active users are approximate and should be verified via capacity planning.

11/11/2008

Wilma T. Boulware

Prices are in US\$ and subject to change