

**C** **OMPUTER**  
**INFORMATION RESOURCES**



---

# COMPUTER PRICE WATCH

**Computer Price Watch is a copyrighted publication.**

**Federal law strictly prohibits reproduction without permission from Computer Information Resources.**

The information contained in this document represents vendor list prices and averages of current 3rd party prices, both lease and purchase, for the primary IBM and compatible intermediate to large system products. It has been compiled from sources in the industry which we deem reliable. However, we do not represent that it is accurate and complete and it should not be relied upon as the exact price for which you can buy or sell these products. Many factors such as early termination clauses, equipment availability, and interest rates, affect the actual price of any 3rd party computer product and these must be considered on an individual basis. In addition, some vendor prices may be negotiated below their list.

COMPUTER PRICE WATCH

CPUs

VENDOR LIST						3RD PARTY								
Machine	Rel.	Min.	1st	Lease	Lease	Sell To	Buy From							
Mfg (Feature)	D escription	Perf.	Purchase	Maint.	Ship	Rate	Term	Rate	Term	End User	End User			
<b>IBM MULTIPRISE 2000 CPUs</b>												Chg		
		Min. maint. is 7days/24hours												
IBM 2003-102	128 mb/4 esc	3.50		110	1Q97	105	24	75	36	2,500		250		
IBM 2003-103	128 mb/8 esc	5.00		190	4Q96	105	24	75	36	2,500		250		
IBM 2003-104	128 mb/12 esc	9.00		315	4Q96	105	24	75	36	2,500		250		
IBM 2003-105	128 mb/15 esc	13.00		380	4Q96	105	24	75	36	2,500		250		
IBM 2003-106	128 mb/15 esc	16.00		505	4Q96	105	24	75	36	2,500		250		
IBM 2003-115	256 mb/18 esc	28.00		915	4Q96	105	24	75	36	2,500		250		
IBM 2003-116	256 mb/24 esc	36.00		1,135	4Q96	105	24	75	36	2,500		250		
IBM 2003-125	512 mb/36 esc	55.00		1,700	4Q96	105	24	75	36	2,500		250		
IBM 2003-126	512 mb/42 esc	68.00		2,080	4Q96	100	24	75	36	2,500		250		
IBM 2003-135	512 mb/48 esc	80.00		2,425	4Q96	100	24	75	36	2,500		250		
IBM 2003-136	1 gb/52 esc	94.00		2,995	4Q96	100	24	75	36	2,500		250		
IBM 2003-146	1 gb/68 esc	117.00		3,715	1Q97	100	24	75	36	2,500		250		
IBM 2003-156	2 gb/72 esc	138.00		4,440	1Q97	100	24	75	36	2,500		250		
IBM 2003-202	128 mb/6 para. ch.	3.70		110	2Q98	105	24	75	36	2,500		400		
IBM 2003-203	128 mb/6 para. ch.	5.50		189	4Q97	105	24	75	36	2,500		400		
IBM 2003-204	128 mb/6 para. ch.	9.00		315	4Q97	105	24	75	36	2,500		400		
IBM 2003-205	128 mb/6 para. ch.	13.00		378	4Q97	105	24	75	36	2,500		400		
IBM 2003-206	128 mb/6 para. ch.	16.00		504	4Q97	105	24	75	36	2,500		400		
IBM 2003-207	128 mb/6 para. ch.	25.00		756	4Q97	105	24	75	36	2,500		400		
IBM 2003-215	256 mb/6 para. ch.	30.00		914	4Q97	105	24	75	36	2,500		400		
IBM 2003-216	256 mb/6 para. ch.	37.00		1,134	4Q97	105	24	75	36	2,500		400		
IBM 2003-224	256 mb/6 para. ch.	50.00		1,544	4Q97	105	24	75	36	2,500		400		
IBM 2003-225	256 mb/6 para. ch.	65.00		2,016	4Q97	105	24	75	36	2,500		400		
IBM 2003-227	512 mb/6 para. ch.	77.00		2,427	4Q97	105	24	75	36	2,500		500		
IBM 2003-237	512 mb/6 para. ch.	109.00		3,308	4Q97	105	24	75	36	2,500		500		
IBM 2003-246	512 mb/6 para. ch.	125.00		3,717	4Q97	100	24	75	36	2,500		700		
IBM 2003-247	512 mb/6 para. ch.	139.00		4,158	4Q97	100	24	75	36	2,500		700		
IBM 2003-257	512 mb/6 para. ch.	160.00		4,914	4Q97	100	24	75	36	2,500		700		
IBM 2003-2C5	512 mb/6 para. ch.	89.00		2,709	4Q97	105	24	75	36	2,500		500		
<b>IBM MULTIPRISE 3000 CPUs</b>														
		Min. maint. is 7days/24hours												
IBM 7060-H30	1 gb/4 esc	60.00	134,933	1,103	4Q99	265	24	195	36	6,500	-	3,000		
IBM 7060-H50	2 gb/4 esc	113.00	176,000	1,901	4Q99	265	24	195	36	6,500	-	3,000		
IBM 7060-H70	4 gb/4 esc	211.00	330,000	3,124	4Q99	305	24	225	36	7,500	-	6,500		
<b>ES 9000 CPU's</b>														
IBM 9221-191	64 mb/3 ch	11.00		1,560	2Q94	85	24	60	36	2,000		250		
IBM 9221-201	64 mb/3 ch	14.00		1,888	2Q94	85	24	60	36	2,000		250		
IBM 9221-211	64 mb/3 ch	16.00		2,216	2Q94	85	24	60	36	2,000		250		
IBM 9221-221	128 mb/6 ch	18.00		2,380	2Q94	85	24	60	36	2,000		250		
IBM 9221-421	128 mb/6 ch	29.00		3,281	2Q94	85	24	60	36	2,000		250		

**IBM CMOS**

IBM 9672-R21	128 mb/18 ch	29.00	1,373	3Q94	10	24	5	36	290
IBM 9672-R31	256 mb/24 ch	40.00	1,766	3Q94	15	24	10	36	400
IBM 9672-R41	256 mb/30 ch	50.00	2,593	3Q94	20	24	15	36	500
IBM 9672-R51	512 mb/36 ch	59.00	2,881	3Q94	20	24	15	36	590
IBM 9672-R61	512 mb/42 ch	65.00	3,144	3Q94	25	24	15	36	650
IBM 9672-R12	256 mb/20 ch	21.00	1,103	4Q95	5	24	5	36	210
IBM 9672-R22	256 mb/32 ch	40.00	2,068	4Q95	15	24	10	36	400
IBM 9672-R32	512 mb/40 ch	58.00	2,940	4Q95	20	24	15	36	580
IBM 9672-R42	1 gb/46 ch	75.00	3,814	4Q95	30	24	20	36	750
IBM 9672-R52	1 gb/52 ch	90.00	4,549	4Q95	35	24	25	36	900
IBM 9672-R72	1 gb/68 ch	105.00	5,696	4Q95	40	24	30	36	1,050
IBM 9672-R53	1 gb/52 ch	99.00	4,916	3Q95	40	24	30	36	990
IBM 9672-R63	1 gb/68 ch	115.00	5,696	3Q95	45	24	35	36	1,150
IBM 9672-R73	1 gb/68 ch	130.00	6,478	3Q95	50	24	35	36	1,300
IBM 9672-R83	2 gb/72 ch	145.00	7,213	3Q95	60	24	40	36	1,450
IBM 9672-RX3	2 gb/88 ch	169.00	8,408	3Q95	70	24	50	36	1,690
IBM 9672-RA4	512 mb/40 esc	32.00	1,470	4Q96	10	24	5	36	320
IBM 9672-R14	512 mb/40 esc	44.00	2,068	4Q96	15	24	10	36	440
IBM 9672-RB4	1 gb/52 esc	61.00	2,803	4Q96	25	24	15	36	610
IBM 9672-R24	1 gb/52 esc	86.00	3,998	4Q96	35	24	25	36	860
IBM 9672-RC4	1 gb/68 esc	115.00	5,284	4Q96	45	24	35	36	1,150
IBM 9672-R34	1 gb/68 esc	125.00	5,835	4Q96	50	24	35	36	1,250
IBM 9672-R44	2 gb/88 esc	158.00	7,166	4Q96	65	24	45	36	1,580
IBM 9672-R54	2 gb/108 esc	195.00	9,188	4Q96	80	24	60	36	1,950
IBM 9672-R64	2 gb/128 esc	230.00	10,704	4Q96	95	24	70	36	2,300
IBM 9672-R74	2 gb/128 esc	260.00	12,128	4Q96	110	24	80	36	2,600
IBM 9672-R84	2 gb/128 esc	286.00	13,369	4Q96	120	24	85	36	2,860
IBM 9672-R94	2 gb/128 esc	310.00	14,425	4Q96	130	24	95	36	3,100
IBM 9672-RX4	2 gb/128 esc	330.00	15,298	4Q96	140	24	100	36	3,300
IBM 9672-RY4	2 gb/128 esc	360.00	16,538	4Q96	150	24	110	36	3,600

cpwsince1981@sbcglobal.net

PHONE: 818/883-4614 COPYRIGHT 2006 CIR 22144 CLARENDON ST. SUITE 214 WOODLAND HILLS, CA 91367 FAX: 818/883-4027

VENDOR LIST					3RD PARTY						
Machine Mfg (Feature)	Description	Rel. Perf.	Purchase	Min. Main	1st Ship	Lease Rate	Term	Lease Rate	Term	Sell To End User	Buy From End User
<i>IBM CMOS continued</i>											
IBM 9672-RA5	512 mb/40 esc	50		2,205	3Q97	20	24	15	36	500	
IBM 9672-R15	512 mb/40 esc	63		2,803	3Q97	25	24	15	36	630	
IBM 9672-RB5	1 gb/52 esc	89		3,905	3Q97	35	24	25	36	890	
IBM 9672-R25	1 gb/52 esc	117		5,284	3Q97	45	24	35	36	1,170	
IBM 9672-RC5	1 gb/68 esc	145		6,432	3Q97	60	24	40	36	1,450	
IBM 9672-R35	1 gb/68 esc	164		7,580	3Q97	65	24	50	36	1,640	
IBM 9672-R45	2 gb/88 esc	208		9,648	3Q97	85	24	60	36	2,080	
IBM 9672-R55	2 gb/108 esc	262		12,174	3Q97	110	24	75	36	2,620	
IBM 9672-R65	2 gb/128 esc	299		14,012	3Q97	125	24	90	36	2,990	
IBM 9672-R75	2 gb/128 esc	331		15,390	3Q97	135	24	100	36	3,310	
IBM 9672-R85	2 gb/128 esc	359		16,538	3Q97	150	24	105	36	3,590	
IBM 9672-R95	2 gb/128 esc	382		17,457	3Q97	160	24	115	36	3,820	
IBM 9672-RX5	2 gb/128 esc	402		18,375	3Q97	165	24	120	36	4,020	
IBM 9672-RY5	2 gb/128 esc	447		20,673	3Q97	185	24	135	36	4,470	
IBM 9672-RA6	768 mb/36 ch	88		3,198	3Q98	25	36	20	48	880	
IBM 9672-R16	1 gb/60 ch	117		4,227	3Q98	30	36	25	48	1,170	
IBM 9672-T16	1 gb/60 ch	127		4,594	3Q98	35	36	30	48	1,270	
IBM 9672-RB6	1.5 gb/88 ch	165		6,211	3Q98	45	36	35	48	1,650	
IBM 9672-R26	1.75 gb/108 ch	219		7,755	3Q98	60	36	50	48	2,190	
IBM 9672-T26	1.75 gb/108 ch	238		8,563	3Q98	65	36	55	48	2,380	
IBM 9672-RC6	2 gb/120 ch	317		11,172	3Q98	90	36	75	48	3,170	
IBM 9672-R36	2.5 gb/132 ch	345		12,348	3Q98	100	36	80	48	3,450	
IBM 9672-RD6	3.5 gb/148 ch	410		14,039	3Q98	115	36	95	48	4,100	
IBM 9672-R46	4 gb/148 ch	447		15,987	3Q98	130	36	105	48	4,470	
IBM 9672-R56	4 gb/160 ch	545		19,478	3Q98	155	36	125	48	5,450	
IBM 9672-R66	4 gb/172 ch	640		22,932	3Q98	185	36	150	48	6,400	
IBM 9672-R76	6 gb/184 ch	713		25,872	3Q98	205	36	165	48	7,130	
IBM 9672-R86	6 gb/184 ch	783		28,445	3Q98	225	36	185	48	7,830	
IBM 9672-R96	8 gb/200 ch	846		30,576	3Q98	245	36	200	48	8,460	
IBM 9672-RX6	8 gb/208 ch	901		32,230	3Q98	260	36	210	48	9,010	
IBM 9672-Y16	1 gb/60 ch	152		5,586	2Q99	40	36	35	48	1,520	
IBM 9672-Y26	1.75 gb/108 ch	284		10,437	2Q99	80	36	65	48	2,840	
IBM 9672-Y36	2.5 gb/132 ch	409		15,031	2Q99	115	36	95	48	4,090	
IBM 9672-Y46	4 gb/148 ch	528		19,404	2Q99	150	36	125	48	5,280	
IBM 9672-Y56	4 gb/160 ch	642		23,594	2Q99	185	36	150	48	6,420	
IBM 9672-Y66	4 gb/172 ch	751		27,600	2Q99	215	36	175	48	7,510	
IBM 9672-Y76	6 gb/200 ch	841		30,503	3Q98	240	36	200	48	8,410	
IBM 9672-Y86	8 gb/216 ch	926		33,627	3Q98	265	36	220	48	9,260	
IBM 9672-Y96	8 gb/232 ch	1,004		36,309	3Q98	290	36	235	48	10,040	
IBM 9672-YX6	8 gb/236 ch	1,069		38,220	3Q98	310	36	250	48	10,690	
IBM 9672-X17	5 gb/88 ch	174		6,542	2Q99	45	36	40	48	1,740	
IBM 9672-X27	5 gb/120 ch	327		12,238	2Q99	90	36	75	48	3,270	
IBM 9672-X37	5 gb/88 ch	474		17,680	2Q99	135	36	110	48	4,740	
IBM 9672-X47	5 gb/88 ch	614		22,712	2Q99	175	36	145	48	6,140	
IBM 9672-X57	5 gb/88 ch	749		27,526	2Q99	210	36	175	48	7,490	
IBM 9672-X67	5 gb/88 ch	880		32,010	2Q99	250	36	205	48	8,800	
IBM 9672-X77	5 gb/88 ch	980		36,162	2Q99	280	36	230	48	9,800	
IBM 9672-X87	5 gb/88 ch	1,076		40,021	2Q99	305	36	255	48	10,760	
IBM 9672-X97	5 gb/88 ch	1,163		43,586	2Q99	330	36	275	48	11,630	
IBM 9672-XX7	5 gb/88 ch	1,238		46,930	2Q99	350	36	290	48	12,380	
IBM 9672-XY7	5 gb/88 ch	1,324		50,054	2Q99	375	36	310	48	13,240	
IBM 9672-XZ7	5 gb/88 ch	1,392		52,957	2Q99	395	36	330	48	13,920	
IBM 9672-Z17	5 gb/88 ch	206		7,534	2Q99	55	36	45	48	2,060	
IBM 9672-Z27	5 gb/88 ch	386		14,149	2Q99	110	36	90	48	3,860	
IBM 9672-Z37	5 gb/88 ch	556		20,360	2Q99	155	36	130	48	5,560	
IBM 9672-Z47	5 gb/88 ch	718		26,240	2Q99	205	36	170	48	7,180	
IBM 9672-Z57	5 gb/88 ch	873		31,752	2Q99	250	36	205	48	8,730	
IBM 9672-Z67	5 gb/88 ch	1,023		36,897	2Q99	290	36	240	48	10,230	
IBM 9672-Z77	5 gb/88 ch	1,143		41,638	2Q99	325	36	270	48	11,430	
IBM 9672-Z87	5 gb/88 ch	1,259		45,938	2Q99	360	36	295	48	12,590	
IBM 9672-Z97	5 gb/88 ch	1,365		49,980	2Q99	390	36	320	48	13,650	
IBM 9672-ZX7	5 gb/88 ch	1,453		53,692	2Q99	415	36	345	48	14,530	
IBM 9672-ZY7	5 gb/88 ch	1,528		57,183	2Q99	435	36	360	48	15,280	
IBM 9672-ZZ7	5 gb/88 ch	1,614		60,417	2Q99	460	36	380	48	16,140	

Chg

						3RD PARTY					
Machine	Rel.	Min.	1st	Lease	Lease	Sell To	Buy From				
Mfg (Feature)	Perf	Maint.	Ship	Rate	Term	End User	End User	Rate	Term	Chg.	End User
Description	Purchase										
<b>IBM zSeries</b>											
IBM 2064 101	238	5,916	1Q00	2,300	36	1,850	48	77,350			51,170
IBM 2064 102	449	10,278	1Q00	4,350	36	3,500	48	145,925			96,535
IBM 2064 103	645	14,723	1Q00	6,250	36	5,025	48	209,625			138,675
IBM 2064 104	829	18,902	1Q00	8,050	36	6,450	48	269,425			178,235
IBM 2064 105	1,002	22,722	1Q00	9,725	36	7,800	48	325,650			215,430
IBM 2064 106	1,163	26,188	1Q00	11,275	36	9,075	48	377,975			250,045
IBM 2064 107	1,312	29,366	1Q00	12,725	36	10,225	48	426,400			282,080
IBM 2064 108	1,447	32,186	1Q00	14,050	36	11,275	48	470,275			311,105
IBM 2064 109	1,563	34,718	1Q00	15,175	36	12,200	48	507,975			336,045
IBM 2064 110	1,934	39,611	1Q00	18,775	36	15,100	48	628,550			415,810
IBM 2064 111	2,079	41,581	1Q00								
IBM 2064 112	2,217	43,186	1Q00								
IBM 2064 113	2,348	44,485	1Q00								
IBM 2064 114	2,470	45,492	1Q00								
IBM 2064 115	2,586	46,270	1Q00								
IBM 2064 116	2,694	46,692	1Q00								
IBM 2064 1C1	250	5,916	1Q00								
IBM 2064 1C2	476	10,670	1Q00								
IBM 2064 1C3	687	15,329	1Q00	6,650	36	5,350	48	223,275			147,705
IBM 2064 1C4	890	19,721	1Q00	8,625	36	6,925	48	289,250			191,350
IBM 2064 1C5	1,085	23,770	1Q00	10,525	36	8,450	48	352,625			233,275
IBM 2064 1C6	1,271	27,457	1Q00	12,325	36	9,900	48	413,075			273,265
IBM 2064 1C7	1,449	30,916	1Q00	14,050	36	11,300	48	470,925			311,535
IBM 2064 1C8	1,620	34,053	1Q00	15,725	36	12,625	48	526,500			348,300
IBM 2064 1C9	1,781	36,997	1Q00	17,275	36	13,900	48	578,825			382,915
<b>IBM z800 2066 Series (Linux)</b>											
IBM 2066 0LF*	192	3,171	1Q02	2,000	36	1,600	48	67,200		+	52,800
IBM 2066 0LF*	350	4,651	1Q02	3,650	36	2,925	48	122,500		+	96,250
IBM 2066 0LF*	499	6,130	1Q02	5,200	36	4,175	48	174,650		+	137,225
IBM 2066 0LF*	636	7,610	1Q02	6,650	36	5,325	48	222,600		+	174,900
<b>IBM z800 2066 Series</b>											
IBM 2066 0A1	80	2,315	1Q02	825	36	650	48	28,000			22,000
IBM 2066 0B1	115	3,276	1Q02	1,200	36	950	48	40,250			31,625
IBM 2066 0C1	143	3,790	1Q02	1,475	36	1,200	48	50,050			39,325
IBM 2066 001	192	4,822	1Q02	2,000	36	1,600	48	67,200			52,800
IBM 2066 0A2	259	5,706	1Q02	2,700	36	2,175	48	90,650			71,225
IBM 2066 002	350	7,461	1Q02	3,650	36	2,925	48	122,500			96,250
IBM 2066 003	499	10,032	1Q02	5,200	36	4,175	48	174,650			137,225
IBM 2066 004	636	12,861	1Q02	6,650	36	5,325	48	222,600			174,900
<b>IBM z990 2084 Series</b>											
IBM 2084 301	450	450,000	7,461	2Q03	13,150	36	10,750	48			
IBM 2084 302	853	853,000	13,456	2Q03	24,950	36	20,375	48			
IBM 2084 303	1,243	1,243,000	19,332	2Q03	36,375	36	29,700	48			
IBM 2084 304	1,620	1,620,000	24,871	2Q03	47,400	36	38,725	48			
IBM 2084 305	1,983	1,983,000	29,976	2Q03	58,025	36	47,400	48			
IBM 2084 306	2,332	2,332,000	34,626	2Q03	68,225	36	55,750	48			
IBM 2084 307	2,669	2,669,000	38,988	2Q03	78,100	36	63,800	48			
IBM 2084 308	2,990	2,990,000	42,943	2Q03	87,500	36	71,475	48			
IBM 2084 309	3,299	3,299,000	47,136	2Q03	96,525	36	78,850	48			
IBM 2084 310	3,593	3,593,000	49,239	2Q03	105,125	36	85,900	48			
IBM 2084 311	3,875	3,875,000	51,711	2Q03	113,400	36	92,625	48			
IBM 2084 312	4,140	4,140,000	53,585	2Q03	121,150	36	98,975	48			
IBM 2084 313	4,392	4,392,000	55,171	2Q03	128,525	36	105,000	48			
IBM 2084 314	4,629	4,629,000	56,654	2Q03	135,450	36	110,650	48			
IBM 2084 315	4,852	4,852,000	58,379	2Q03	141,975	36	116,000	48			
IBM 2084 316	5,060	5,060,000	59,373	2Q03	148,075	36	120,975	48			
IBM 2084 317	5,312	5,312,000	62,764	4Q03	155,450	36	127,000	48			
IBM 2084 318	5,564	5,564,000	63,819	4Q03	162,825	36	133,025	48			
IBM 2084 319	5,815	5,815,000	64,851	4Q03	170,175	36	139,025	48			
IBM 2084 320	6,066	6,066,000	66,000	4Q03	177,500	36	145,025	48			
IBM 2084 321	6,317	6,317,000	67,078	4Q03	184,850	36	151,025	48			
IBM 2084 322	6,568	6,568,000	68,147	4Q03	192,200	36	157,025	48			
IBM 2084 323	6,818	6,818,000	69,199	4Q03	199,525	36	163,000	48			
IBM 2084 324	7,068	7,068,000	70,234	4Q03	206,825	36	168,975	48			
IBM 2084 325	7,317	7,317,000	73,520	4Q03	214,125	36	174,925	48			
IBM 2084 326	7,567	7,567,000	74,493	4Q03	221,425	36	180,900	48			
IBM 2084 327	7,816	7,816,000	75,422	4Q03	228,725	36	186,850	48			
IBM 2084 328	8,065	8,065,000	76,290	4Q03	236,000	36	192,800	48			
IBM 2084 329	8,314	8,314,000	76,952	4Q03	243,300	36	198,775	48			
IBM 2084 330	8,563	8,563,000	77,508	4Q03	250,575	36	204,725	48			
IBM 2084 331	8,812	8,812,000	77,922	4Q03	257,875	36	210,675	48			
IBM 2084 332	9,060	9,060,000	78,144	4Q03	265,125	36	216,600	48			

\* Purchase price based on information gathered by CPW.

						3RD PARTY				
Machine	Rel.	Min.	1st	Lease	Lease	Sell To	Buy From			
Mfg (Feature)	Perf	Maint.	Ship	Rate	Term	End User	End User			
Description	Purchase							Rate	Term	Chg
<b>Hitachi Processors (Pilot Series) continued</b>										
HDS-18R*	768mb/36ch	88	4,800	3Q98	25	36	20	48	880	
HDS-18E*	1gb/61ch	117	6,382	3Q98	30	36	25	48	1,170	
HDS-28R*	1.5gb/87ch	165	9,001	3Q98	45	36	35	48	1,650	
HDS-28E*	1.75gb/108ch	219	11,946	3Q98	60	36	50	48	2,190	
HDS-38R*	2gb/120ch	266	14,510	3Q98	75	36	60	48	2,660	
HDS-38E*	2gb/120ch	317	17,292	3Q98	90	36	75	48	3,170	
HDS-38S*	2.5gb/131ch	345	18,820	3Q98	100	36	80	48	3,450	
HDS-48E*	3.5gb/147ch	410	22,366	3Q98	115	36	95	48	4,100	
HDS-48S*	4gb/147ch	447	24,384	3Q98	130	36	105	48	4,470	
HDS-58S*	4gb/159ch	545	29,730	3Q98	155	36	125	48	5,450	
HDS-68S*	4gb/171ch	640	34,912	3Q98	185	36	150	48	6,400	
HDS-78S*	6gb/183ch	713	38,894	3Q98	205	36	165	48	7,130	
HDS-88S*	6gb/183ch	783	42,713	3Q98	225	36	185	48	7,830	
HDS-98S*	8gb/200ch	846	46,149	3Q98	245	36	200	48	8,460	
HDS-A8S*	8gb/208ch	901	49,150	3Q98	260	36	210	48	9,010	
HDS-B8S*	8gb/224ch	941	51,332	3Q98	270	36	220	48	9,410	
HDS-38T*	2.5gb/131ch	409	22,311	3Q98	115	36	95	48	4,090	
HDS-48T*	4gb/147ch	528	28,802	3Q98	150	36	125	48	5,280	
HDS-58T*	4gb/159ch	642	35,021	3Q98	185	36	150	48	6,420	
HDS-68T*	4gb/171ch	751	40,967	3Q98	215	36	175	48	7,510	
HDS-78T*	6gb/200ch	841	45,877	3Q98	240	36	200	48	8,410	
HDS-88T*	8gb/216ch	926	50,513	3Q98	265	36	220	48	9,260	
HDS-98T*	8gb/232ch	1,004	54,768	3Q98	290	36	235	48	10,040	
HDS-A8T*	8gb/236ch	1,069	58,314	3Q98	310	36	250	48	10,690	
HDS-B8T*	8gb/242ch	1,126	61,423	3Q98	325	36	265	48	11,260	
* Premium maintenance: 24/7 with 2 hr. response.										
HDS-19S	4 gb/88 ch	178	5,220	2Q99	75	36	60	48	2,670	
HDS-29S	4 gb/88 ch	333	9,930	2Q99	0	36	0	48	7	
HDS-39S	4 gb/88 ch	481	14,430	2Q99	205	36	170	48	7,215	
HDS-49S	5 gb/88 ch	618	18,720	2Q99	265	36	220	48	9,270	
HDS-59S	5 gb/88 ch	749	22,770	2Q99	320	36	265	48	11,235	
HDS-69S	5 gb/88 ch	871	26,580	2Q99	370	36	310	48	13,065	
HDS-79S	5 gb/88 ch	984	29,490	2Q99	420	36	350	48	14,760	
HDS-89S	6 gb/88 ch	1,089	33,310	2Q99	465	36	385	48	16,335	
HDS-99S	6 gb/88 ch	1,186	34,950	2Q99	505	36	420	48	17,790	
HDS-A9S	6 gb/88 ch	1,277	37,350	2Q99	545	36	455	48	19,155	
HDS-B9S	6 gb/88 ch	1,362	39,630	2Q99	585	36	485	48	20,430	
HDS-C9S	6 gb/88 ch	1,441	41,730	2Q99	615	36	510	48	21,615	
HDS-D9S	6 gb/88 ch	1,510	43,350	2Q99	645	36	535	48	22,650	
HDS-19T	4 gb/88 ch	205	6,030	2Q99	85	36	70	48	3,075	
HDS-29T	4 gb/88 ch	385	11,490	2Q99	165	36	135	48	5,775	
HDS-39T	5 gb/88 ch	554	16,680	2Q99	235	36	195	48	8,310	
HDS-49T	5 gb/88 ch	714	21,630	2Q99	305	36	250	48	10,710	
HDS-59T	5 gb/88 ch	864	26,310	2Q99	370	36	305	48	12,960	
HDS-69T	8 gb/88 ch	1,004	30,690	2Q99	430	36	355	48	15,060	
HDS-79T	8 gb/88 ch	1,133	34,110	2Q99	485	36	400	48	16,995	
HDS-89T	8 gb/88 ch	1,250	37,410	2Q99	535	36	445	48	18,750	
HDS-99T	8 gb/88 ch	1,360	40,470	2Q99	580	36	485	48	20,400	
HDS-A9T	8 gb/88 ch	1,461	43,260	2Q99	625	36	520	48	21,915	
HDS-B9T	8 gb/88 ch	1,556	45,690	2Q99	665	36	555	48	23,340	
HDS-C9T	8 gb/88 ch	1,644	48,420	2Q99	705	36	585	48	24,660	
HDS-D9T	8 gb/88 ch	1,725	50,550	2Q99	740	36	615	48	25,875	
* Purchase price is based on information gathered by CPW.										
<b>Hitachi Processors (Trinium Series)</b>										
HDS-2008	6 gb/160 chan.	445	11,793	4Q99	255	36	210	48	8,900	
HDS-3008	8 gb/180 chan.	645	17,093	4Q99	370	36	305	48	12,900	
HDS-4008	12 gb/224 chan.	825	21,863	4Q99	475	36	390	48	16,500	
HDS-5008	12 gb/236 chan.	1000	26,500	4Q99	575	36	475	48	20,000	
HDS-6008	16 gb/256 chan.	1165	30,873	4Q99	670	36	550	48	23,300	
HDS-7008	16 gb/256 chan.	1320	34,980	4Q99	760	36	625	48	26,400	
HDS-8008	24gb/300 chan.	1470	38,955	4Q99	850	36	695	48	29,400	
HDS-9008	24gb/332 chan.	1620	42,930	4Q99	935	36	770	48	32,400	
HDS-A008	32 gb/364 chan.	1765	46,773	4Q99	1,020	36	835	48	35,300	
HDS-B008	32 gb/400 chan.	1900	50,350	4Q99	1,100	36	900	48	38,000	
HDS-C008	32 gb/436 chan.	2025	53,663	4Q99	1,170	36	960	48	40,500	

VENDOR LIST					3RD PARTY						
Machine Mfg (Feature)	Description	Purchase	Min. Maint.	1st Ship	Lease Rate	Term	Lease Rate	Term	Sell To End User	Buy From End User	
<b>IBM TAPES</b>					IBM min. maintenance is 7 day/24 hours.						
IBM 3422-A1	Control w/ tape	56,590	513	2Q86	80	12	42	24	950	+	125
IBM 3422-B1	780 kb/1600/6250	27,520	210	2Q86	80	12	42	24	950	+	125
IBM 3480-A22	Control unit-B22	69,230	565	1Q85	68	12	35	24	800		100
IBM 3480-A22	w/ IDRC & 4.5mb chan(2)	93,255	551	1Q85	85	12	44	24	1,000		100
IBM 3480-B22	w/ auto-loader	58,445	352	1Q85	42	12	22	24	500		50
IBM 3490-A01	Single cnt'l w/ch adap.	67,165	438	1Q90	86	12	30	36	1,000		150
IBM 3490-A02	Dual cnt'l w/ch adap.	127,330	876	1Q90	111	12	39	36	1,300	-	300
IBM 3490-B02	Two tape units	70,850	656	3Q90	34	12	12	36	400		0
IBM 3490-B04	Four tape units	111,100	1,027	1Q90	60	12	21	36	700	+	25
IBM 3490E-A10	Single cnt'l w/ch adap.	73,265	376	2Q91	93	24	69	36	2,250	-	1,200
IBM 3490E-A20	Dual cnt'l w/ch adap.	138,830	752	2Q91	77	24	60	36	2,000	-	600
IBM 3490E-B20	Two tape units	77,860	558	2Q91	26	24	18	36	600		75
IBM 3490E-B40	Four tape units	122,200	873	2Q91	39	24	27	36	900		150
IBM 3490 (3312)	Escon adp. A02/A20	25,950	63		31	24	26	36	850	-	
IBM 3490E-C22	36 track tape	65,920	612	2Q92	117	24	84	36	2,750		1,000
IBM 3490E-C22	(3319 & 5045)	82,480	686	2Q92	155	24	110	36	3,750		2,000
IBM 3494-B16	Virtual tape server	180,000	991	2Q97	210	24	150	36	5,000		1,800
IBM 3494-B18	w/3200 & 3702	180,000	762	3Q98	220	24	220	36	7,500	-	2,000
IBM 3494-D12	Drive unit	35,000	53	3Q95	80	24	60	36	2,000		500
IBM 3494-D14	Drive unit	35,000	53	4Q96	80	24	60	36	2,000		500
IBM 3494-HA1	High Availability	86,900	639	3Q95	250	24	180	36	6,000	-	1,500
IBM 3494-L12	Control unit	86,900	831	3Q95	185	24	135	36	4,500	-	1,000
IBM 3494-L14	Control unit	86,900	831	4Q96	185	24	135	36	4,500	-	1,000
IBM 3590-A14	Frame (up to 4 B-11)	21,000	23	4Q96	280	24	205	36	6,700	-	2,500
IBM 3590-A50	Controller w/3311	20,470	168	4Q97	35	24	25	36	850		150
IBM 3590-A60	Controller w/3412	31,970	210	3Q99	190	24	135	36	4,500		2,000
IBM 3590-B11	Cartridge w/loader	32,500	275	4Q95	165	24	120	36	4,000	-	1,750
IBM 3590-B1A	Tape Subsystem	29,500	238	3Q95	25	24	15	36	600	-	50
IBM 3590-E11	Rack mount tape	46,500	260	2Q99	190	24	135	36	4,500	-	2,000
IBM 3590-E1A	Rack mount tape	43,500	225	2Q99	55	24	40	36	1,350	-	200
IBM 3592-J1A	For use in 3494	32,000	202								
<b>PLUG COMPATIBLE TAPES</b>											
STK L20	(no drives)				85	24	60	36	2,000		300
STK L40	(no drives)				155	24	105	36	3,500		1,700
STK L80	(no drives)				240	24	165	36	5,500		3,000
STK L180	(no drives)				310	24	215	36	7,000		4,000
STK L700	(no drives)				395	24	275	36	9,000		6,000
STK LTO	(for L20)				75	24	50	36	1,750		350
STK LTO	(for L40)				75	24	50	36	1,750		350
STK LTO	(for L80)				75	24	50	36	1,750		350
STK SDLT	(for L20)				50	24	35	36	1,200		300
STK SDLT	(for L40)				50	24	35	36	1,200		300
STK SDLT	(for L80)				50	24	35	36	1,200		300
STK 9490-M32	Auto-loaders				155	24	110	36	3,600		1,600
STK 9490-M34	4 trans. lib. attach				20	24	15	36	500		0
STK 9490-M44	Auto-loaders				250	24	175	36	5,750		2,000
STK 9710 (Lib.)	252 Slots/2-DLT7000				20	24	15	36	500		0
STK 9710-5	6-DLT7000				25	24	15	36	600		25
STK 9710-5	10-DLT7000				30	24	20	36	700		50
STK 9777-001	DLT 7000 for L180				5	24	5	36	200		0
STK 9777-001	DLT 7000 for L700				5	24	5	36	200		0
STK 9777-002	DLT 7000 for L20				5	24	5	36	200		0
STK 9777-002	DLT 7000 for L40				5	24	5	36	200		0
STK 9777-002	DLT 7000 for L80				5	24	5	36	200		0
STK 9788-001	DLT 8000 for L180				10	24	5	36	300		0
STK 9788-001	DLT 8000 for L700				10	24	5	36	300		0
STK 9788-002	DLT 8000 for L20				10	24	5	36	300		0
STK 9788-002	DLT 8000 for L40				10	24	5	36	300		0
STK 9788-002	DLT 8000 for L80				10	24	5	36	300		0
STK 9840-L01A					20	24	15	36	500		50
STK 9840-L01B					55	24	35	36	1,250		100
STK 9840-L02A					40	24	30	36	1,000		100
STK 9840-L02B					150	24	100	36	3,400		1,700
STK 9840-L03A					20	24	15	36	500		25
STK 9840-L03B					55	24	35	36	1,250		100
STK 9840-L04A					20	24	15	36	500		25
STK 9840-L04B					55	24	35	36	1,250		100
STK 9940-L01A					55	24	35	36	1,250		100
STK 9940-L02A					55	24	35	36	1,250		100
STK 9940-L03A					110	24	75	36	2,500		500
STK 9940-L04A					55	24	35	36	1,250		100
STK 9940-L01B					55	24	35	36	1,250		100
STK 9940-L02B					195	24	135	36	4,500		2,000
STK 9940-L03B					300	24	205	36	6,800		3,800
STK 9940-L04B					300	24	205	36	6,800		3,800



VENDOR LIST					3RD PARTY					
Machine Mfg (Feature)	Description	Purchase	Min. Maint.	1st Ship	Lease Rate	Term	Lease Rate	Term	Sell To End User	Buy From End User
<b>IBM SHARK</b>					Chg.					
2105-800	Enterprise Stor. Server	180,000	1,007	3Q02	721	24	554	36	18,000	6,000
2105-F20	Enterprise Stor. Server	145,000	1,536	1Q00	320	24	243	36	8,000	2,000
(2122)	18.2 gb 8 pack	26,100	117		10	24	7	36	250	50
(2123)	36.4 gb 8 pack	32,600	117		18	24	13	36	450	50
(2124)	72.8 gb 8 pack	47,400	117		68	24	51	36	1,700	300
(2,125)	145.6gb 8 pack	80,600	149		200	24	152	36	5,000	2,500
(2,144)	72.8gb 8 pack	66,400	149		140	24	106	36	3,500	1,200
(2,717)	Master Console	5,000	n/c		100	24	76	36	2,500	1,200
(3002)	SCSI	2,900			16	24	12	36	400	
(3011)	ESCON	5,200			16	24	12	36	400	
(3022)	Short wave fibre	12,000			24	24	18	36	600	-
<b>IBM RAMAC</b>					IBM min. maintenance is 7 day/24 hours.					
IBM 3990-6	128 mb/16 nvs/4 escon	294,860	832	3Q93	13	24	9	36	300	0
IBM 9390-1	.5gb cache/32 nvs/4 esc.	413,860	731	4Q96	13	24	9	36	300	0
IBM 9390-2	2gb cache/64 nvs/8 esc.	932,720	2,445	4Q96	15	24	10	36	350	0
IBM 9392-B33	Drawer (22 gb)	90,000		4Q96	8	24	6	36	200	0
IBM 9393-T82	2gb cache/420gb/8 esc.	1,870,152	4,572	3Q97	15	24	10	36	350	0
IBM 9395-B23	Drawer (11.35gb)	50,000	69	4Q95	8	24	6	36	200	0
<b>PLUG COMPATIBLE DISKS</b>										
EMC 3430-18064	3 gb cache 2 x WSD4				26	24	18	36	600	0
EMC 5450-18064	3 gb cache 2 x WSD4				26	24	18	36	600	0
					HDS min. maintenance is 7 day/24 hours.					
HDS 7700-C	181.6 gb/1 gb cache	797,000	1,210	1995	15	24	10	36	350	0
HDS 7700-C	363 gb/2 gb cache	1,217,000	2,260	1995	15	24	10	36	350	0
HDS 7700-E	181 gb/1 gb cache	797,000			17	24	12	36	400	0
HDS 7700-E	363 gb/2 gb cache	1,217,000			17	24	12	36	400	0
HDS 9200									.8 cents/megabyte	
HDS 9910									.50 cents/megabyte	
HDS 9920									.8 cents/megabyte	
HDS 9960									.20 cents/megabyte	
HDS 9980									.50 cents/megabyte	
<b>IBM COMMUNICATIONS</b>					Min. maint. is 7 day/24 hours.					
IBM 3174-1L	32 ports/max=32	19,044	26	3Q86	23	12	12	24	275	35
IBM 3174-1R	32 ports/max=32	15,214	25	3Q86	23	12	12	24	275	35
IBM 3174-11L	32 ports/208V	19,044	26	2Q89	23	12	12	24	275	35
IBM 3174-11R	32 ports/110V	15,214	24	2Q89	23	12	12	24	275	35
IBM 3174-13R	32 ports	17,952	30	2Q89	29	12	15	24	350	35
IBM 3174-21L	Local controller	15,370	26	2Q90	30	12	15	24	400	40
IBM 3174-21R	Remote controller	11,550	24	2Q90	25	12	15	24	350	35
IBM 3174-23R	Remote controller	14,580	30		25	12	15	24	350	35
IBM 3174-51R	9 ports/max=16	7,520	20	3Q86	16	12	8	24	200	20
IBM 3174-61R	9 ports	7,300	20	2Q89	21	12	11	24	250	20
IBM 3174-81R	4 ports	4,455	17	2Q87	14	12	7	24	175	25
IBM 3174-91R	4 ports	4,245	17	2Q89	19	12	9	24	225	75
<b>IBM Terminals</b>										
IBM 3191-A10	1920 char/monochrome	634	9	2Q86	8	12	4	24	100	15
IBM 3192-C10	Color display	1,730	13	1Q87	9	12	4	24	110	20
IBM 3192-D10	Display station	754	11	1Q87	10	12	5	24	125	25
IBM 3192-G10	Graphics display	2,555	17	1Q87	9	12	4	24	115	20
IBM 3196-A10		1,175	14	2Q86	11	12	6	24	140	25
IBM 3197-C10		1,730	13	1Q87	14	12	7	24	175	35
IBM 3197-D10		1,595	11	1Q87	14	12	7	24	175	35
IBM 3471-EA(G)1	Amber/green display	1,060	11	3Q89	9	12	4	24	110	20
IBM 3472-FC1	InfoWindow color	1,730	9	3Q89	12	12	6	24	150	35
IBM 3472-GC1	Graphics color	2,555	11	4Q89	8	12	4	24	100	20
IBM 3472-HC1	InfoWindow color	1,730	10	3Q91	12	12	6	24	150	35
IBM 3476-BA(G)1		650	10	1Q91	12	12	6	24	145	35
IBM 3476-EA(G)1		1,060	10	3Q89	12	12	6	24	145	35
IBM 3477-FA(G)1		1,380	9	3Q89	13	12	6	24	160	35
IBM 3477-FC1		1,730	10	3Q89	13	12	6	24	160	35
IBM 3477-HA(G)1		1,050	9	3Q91	13	12	6	24	160	35

IBM 3477-HC1		1,470	10	3Q91	14	12	7	24	175	35
IBM 3481-BA(G)1	14" InfoWindow II color	853	10	3Q92	8	12	4	24	100	15
IBM 3482-HA(G)1	15" InfoWindow II	1,110	10	2Q93	12	12	6	24	150	35
IBM 3482-HC1	14" InfoWindow II color	1,281	12	2Q93	14	12	7	24	175	50
IBM 3483-V13					16	12	8	24	200	50
IBM 3486-BA(G)1		900	11	3Q92	11	12	6	24	140	35
IBM 3487-HA(G)1		1,050	10	3Q93	16	12	8	24	200	40
IBM 3487-HC1		1,265	13	3Q92	14	12	7	24	175	50
IBM 3488-H1X	InfoWindow				17	12	9	24	210	75
IBM 3489-V1X	InfoWindow				15	12	8	24	185	65
IBM 5291-2		650	10	4Q84	14	12	7	24	175	50

e-mail: [computerpricewatch@juno.com](mailto:computerpricewatch@juno.com)

PHONE: 818/883-4614    COPYRIGHT 2006    CIR    22144    CLARENDON    ST.    SUITE 214    WOODLAND HILLS, CA    91367    FAX: 818/883-4027

COMPUTER PRICE WATCH  
I/O DEVICES

VENDOR LIST					3RD PARTY					
Machine Mfg (Feature)	Description	Purchase	Min. Maint.	1st Ship	Lease Rate	Lease Term	Lease Rate	Lease Term	Sell To End User	Buy From End User
<b>IBM PRINTERS</b>	Minimum maintenance is 7 day/24 hours.								Chg	
IBM 2705-001					575	24	415	36	13,500	7,000
IBM 2770-001					180	24	130	36	4,250	2,000
IBM 2770-002					365	24	260	36	8,500	- 3,000
IBM 2785-001					365	24	260	36	8,500	- 3,500
IBM 4247-003	Multiform 700 cps	2,895	67		35	24	25	36	900	200
IBM 4370-002	Infoprint 62 ppm	60,000	305		190	24	135	36	4,500	2,000
IBM 4370-003	Infoprint 62 ppm	60,000	305		230	24	165	36	5,500	2,250
IBM 3160-1	60 page/minute	68,925	1,442	4Q95	65	24	45	36	1,500	500
IBM 3160-2	60 page/minute	76,875	1,164	4Q96	85	24	60	36	2,000	600
IBM 3800-3	215 page/min-native	318,800	2,350	1Q83	110	24	75	36	2,500	500
IBM 3900-0W1	Laser up to 708 imp/min	330,000	1,737	4Q94	265	24	195	36	6,500	1,000
IBM 3900-DW1/2	Adv. Function-wide-duplex	675,000		4Q94	510	24	380	36	12,500	- 5,000
IBM 3900-1	Laser 229 pages/min	295,000	1,798	4Q92	160	24	120	36	4,000	- 1,000
IBM InfoPrt 4000 IS1	354 Impressions/min.240dpi	341,300	1,421		720	24	529	36	17,500	- 7,000
IBM InfoPrt 4000 IS2	501 Impressions/min.240 dpi	400,300	1,421		947	24	699	36	23,000	- 13,000
IBM InfoPrt 4000 ID1	708 Impressions/min.240 dpi	337,500	1,753		473	24	345	36	11,500	- 4,000
IBM InfoPrt 4000 ID2	708 Impressions/min.240 dpi	422,100	1,848		473	24	345	36	11,500	- 4,000
IBM 4214-2	200 cps-S/36-38	4,600	47	4Q85	16	12	8	24	200	25
IBM 4224-1E3	600 cps-S/3X,AS/400	6,995	67	1Q92	44	12	23	24	525	100
IBM 4224-201	200 cps/50 for NLQ	5,290	36	3Q86	16	12	8	24	200	25
IBM 4224-202	400 cps/100 for NLQ	7,550	50	3Q86	16	12	8	24	200	25
IBM 4224-2E3	Impact printer 600 cps	6,995	67	4Q88	42	12	22	24	500	100
IBM 4230-101	375 cps Dot Matrix	2,995	39	1Q92	29	12	15	24	350	50
IBM 4230-102	480 cps Dot Matrix	3,795	45	1Q92	42	12	22	24	500	- 150
IBM 4230-1S2	480 cps Twinax	3,195	45	1Q92	33	12	17	24	400	75
IBM 4230-201	375 cps Dot Matrix	2,995	39	1Q92	25	12	13	24	300	50
IBM 4230-202	480 cps Dot Matrix	3,795	45	1Q92	38	12	19	24	450	75
IBM 4230-2S2	480 cps Coax	3,195	45	1Q92	31	12	16	24	375	75
IBM 4230-4I3	600 cps Twinax	3,995	45	2Q94	51	12	26	24	600	- 175
IBM 4230-4S3	600 cps Twinax	3,395	45	2Q94	42	12	22	24	500	175
IBM 4230-5I3	600 cps Coax	3,995	45	2Q94	51	12	26	24	600	- 150
IBM 4230-5S3	600 cps Coax	3,395	45	2Q94	49	12	25	24	575	- 175
IBM 4232-302	600 cps ASCII	2,595	40	3Q93	49	12	25	24	575	- 175
IBM 4234-1	410/300/120 lpm	11,080	113	2Q86	31	12	16	24	375	75
IBM 4234-2	410 lpm draft/120 nlq	11,080	113	2Q86	42	12	22	24	500	100
IBM 4234-7	Dot Brand up to 800 lpm	11,410	156	1Q92	42	12	22	24	500	100
IBM 4234-8	Dot Brand up to 800 lpm	11,410	156	1Q92	55	12	28	24	650	125
IBM 4234-11	Dot band 600 lpm NLQ	16,100	156	1Q89	40	12	20	24	475	75
IBM 4234-12	800 lpm draft/200 nlq	16,100	156	1Q89	60	12	33	24	750	200
IBM 4234-13	Dot Brand up to 800 lpm	16,100	156	1Q89	55	12	30	24	700	175
IBM 4247-A00	700 cps ASCII	2,895	67	4Q95	42	12	22	24	500	100
IBM 5224-2	175/240 lpm-S/3X AS/400	6,860	79	3Q82	29	12	15	24	350	25
IBM 5225-4	420/560 lpm-S/3X AS/400	17,250	373	4Q81	74	12	38	24	875	300
IBM 6252-AP8	800 lpm Impact Writer	10,750	131	1Q91	51	12	26	24	600	125
IBM 6252-AS8	800 lpm Impact Writer	10,750	131	1Q91	55	12	28	24	650	125
IBM 6252-T08	800 lpm Impact Writer	12,910	131	1Q91	55	12	28	24	650	125
IBM 6252-T12	1200 lpm Impact Writer	18,000	174	3Q92	85	12	44	24	1,000	400
IBM 6262-D12	1200 lpm impact (3X74)	28,840	282	1Q88	30	24	21	36	700	125
IBM 6262-14	1400 lpm impact ptr.	33,820	357	3Q88	44	24	30	36	1,000	300
IBM 6262-D14	1400 lpm impact (3X74)	33,820	357	3Q88	40	24	30	36	1,000	300
IBM 6262-22	2200 lpm impact ptr.	47,940	471	4Q89	80	24	55	36	1,850	600
IBM 6262-A22	2200 lpm impact ptr.	47,940	471	4Q89	80	24	55	36	1,850	600
IBM 6262-D22	2200 lpm impact (3X74)	47,940	471	4Q89	80	24	55	36	1,850	600
IBM 6262-T12	1200 lpm-S/3X AS/400				55	12	30	24	700	100
IBM 6262-T14	1400 lpm-S/3X AS/400	33,820	357	4Q91	85	12	40	24	1,000	300
IBM 6262-T22	2200 lpm-S/3X AS/400	47,940	471	4Q91	185	12	95	24	2,200	700
IBM 6400-4	475 lpm matrix	6,195	97	4Q95	48	24	33	36	1,100	300
IBM 6400-5	500 lpm matrix	6,195	97	2Q97	48	24	33	36	1,100	300
IBM 6400-5p	500 lpm matrix	5,195	97		53	24	36	36	1,200	300
IBM 6400-8	800 lpm matrix	7,995	119		48	24	33	36	1,100	225
IBM 6400-9	900 lpm matrix	7,995			55	24	38	36	1,250	300
IBM 6400-10	1000 lpm matrix	7,995	119		80	24	60	36	2,000	- 500
IBM 6400-12	1200 lpm matrix	11,595	157		50	24	35	36	1,200	250
IBM 6400-14	1400 lpm matrix	11,595			70	24	55	36	1,800	700
IBM 6400-15	1500 lpm matrix	11,595	162		105	24	75	36	2,500	- 1,000
IBM 6400-50	500 lpm matrix	6,195			55	24	35	36	1,250	- 300
IBM 6400 Series	Ethernet	429			14	24	9	36	325	
IBM 6400 Series	Twinax				8	24	6	36	200	
IBM 6408-CT0	800 lpm matrix	10,495	141	4Q93	26	24	18	36	600	100
IBM 6408-CTA	800 lpm matrix	10,495	141	3Q94	33	24	22	36	750	150
IBM 6412-CT0	1200 lpm matrix	13,495	223	1Q94	30	24	21	36	700	150
IBM 6412-CTA	1200 lpm matrix	13,495	223	3Q94	42	24	29	36	950	200

VENDOR LIST						3RD PARTY					
Machine Mfg (Feature)	Description	Rel. Perf	Min. Purchase	1st Maint.	Ship	Lease Rate	Lease Term	Lease Rate	Lease Term	Sell To End User	Buy From End User
<b>IBM AS/400/iSeries - 9406 Processors &amp; Features</b>											Chg.
9406-170	(2159) 128 mb/17.5 gb (V4.5)	73.00	9,995	95	1Q99	35	24	25	36	850	100
9406-170	(2160) 64 mb/17.5 gb (V5.1)	114.00	15,000	132	1Q99	45	24	30	36	1,100	-
9406-170	(2164) 256 mb/17.5 gb (V5.2)	210.00	25,000	200	1Q99	35	24	25	36	900	-
9406-170	(2290) 128 mb/17.5 gb (V5.1)	73.00	8,995	95	1Q99	30	24	20	36	700	-
9406-170	(2291) 128 mb/17.5 gb (V5.1)	115.00	13,500	132	1Q99	50	24	35	36	1,200	+
9406-170	(2292) 256 mb/17.5 gb (V4.3)	220.00	22,500	200	1Q99	40	24	30	36	1,000	-
9406-170	(2292) 256 mb/17.5 gb (V5.2)	220.00	22,500	200	1Q99	40	24	30	36	1,000	-
9406-170	(2385) 256 mb/17.5 gb (V4.3)	460.00	45,000	279	1Q99	85	24	60	36	2,000	300
9406-170	(2385) 256 mb/17.5 gb (V5.2)	460.00	45,000	279	1Q99	85	24	60	36	2,000	-
9406-170	(2388) 256 mb/17.5 gb (V4.4)	1090.00			1Q99	130	24	90	36	3,000	500
9406-270	(2248) 256 mb/17.5 gb (1517)	150/25	6,800	111	3Q00	40	24	30	36	1,000	-
9406-270	(2250) 256 mb/17.5 gb (1516)	370.00		271	3Q00	40	24	30	36	1,000	-
9406-270	(2250) 256 mb/17.5 gb (1518)	370/30	27,500	271	3Q00	50	24	35	36	1,200	-
9406-270	(2252) 256 mb/17.5 gb (1516)	950.00	20,000	291	3Q00	65	24	45	36	1,500	200
9406-270	(2252) 256 mb/17.5 gb (1519)	950/50	52,300	434	3Q00	105	24	75	36	2,500	-
9406-270	(2432) 256 mb/17.5 gb (1516)	1070	43,000	394	3Q00	65	24	45	36	1,500	-
9406-600	(2129) 64mb/17.5 gb (V5.1)	22.70	13,000	100	3Q97	25	24	15	36	600	50
9406-600	(2134) 64mb/17.5 gb (V4.5)	32.50	26,000	160	3Q97	25	24	15	36	600	50
9406-600	(2135) 64mb/17.5 gb (V4.4)	45.40	45,000	242	3Q97	45	24	30	36	1,100	100
9406-600	(2136) 128mb/17.5 gb (V4.4)	73.10	75,000	279	3Q97	55	24	40	36	1,300	100
9406-620	(2175) 256mb/17.5 gb (V4.5)	50.00	85,000	325	3Q97	30	24	20	36	750	75
9406-620	(2175) 256mb/17.5 gb (V5.1)	50.00	85,000	325	3Q97	40	24	30	36	1,000	100
9406-620	(2179) 256mb/17.5 gb (V4.5)	85.60	85,000	247	3Q97	35	24	20	36	800	75
9406-620	(2179) 256mb/17.5 gb (V5.1)	85.60	85,000	247	3Q97	65	24	45	36	1,500	100
9406-620	(2180) 256mb/17.5 gb (V4.4)	113.80	115,000	389	3Q97	40	24	30	36	1,000	75
9406-620	(2180) 256mb/17.5 gb (V5.1)	113.80	115,000	389	3Q97	65	24	45	36	1,500	100
9406-620	(2181) 256mb/17.5 gb (V4.4)	210.00	215,000	452	3Q97	40	24	30	36	1,000	100
9406-620	(2181) 256mb/17.5 gb (V5.1)	210.00	215,000	452	3Q97	55	24	40	36	1,300	200
9406-640	(2237) .5gb/17.5 gb (V5.1)	319.00	370,000	872	3Q97	85	24	60	36	2,000	200
9406-640	(2238) .5gb/17.5 gb (V5.1)	583.30	550,000	1,261	3Q97	95	24	65	36	2,200	200
9406-640	(2239) .5gb/17.5 gb (V4.4)	998.60	750,000	1,523	3Q97	75	24	55	36	1,800	200
9406-720	(2061) 256 mb/17.5gb (1500)	240/35	23,000	223	1Q99	50	24	35	36	1,200	100
9406-720	(2061) 256 mb/17.5 gb V5.2 (1501)	240/70	51,000	223	1Q99	45	24	30	36	1,100	100
9406-720	(2061) 256 mb/17.5 gb V5.1 (1502)	240/120	103,000	223	1Q99	65	24	45	36	1,500	150
9406-720	(2062) 256 mb/17.5 gb V5.1 (1500)	420/35	40,500	497	1Q99	40	24	30	36	1,000	100
9406-720	(2062) 256 mb/17.5 gb V5.1 (1501)	420/70	68,500	497	1Q99	40	24	30	36	1,000	-
9406-720	(2062) 256 mb/17.5 gb V4.4 (1502)	420/12	120,500	497	1Q99	65	24	45	36	1,500	150
9406-720	(2063) 256 mb/17.5gb (1500)	810/35	70,000	514	1Q99	55	24	35	36	1,250	100
9406-720	(2063) 256 mb/17.5gb (1502)	810/120	150,000	680	1Q99	55	24	35	36	1,250	-
9406-720	(2063) 256 mb/17.5 gb V5.1 (1503)	420/240	195,500	497	1Q99	65	24	45	36	1,500	-
9406-720	(2064) 512 mb/17.5 gb (1500)	1600/35	129,000	787	1Q99	40	24	30	36	1,000	-
9406-730	(2065) 512 mb/40gb (1506)	560/70	60,000	855	1Q99	60	24	45	36	1,500	150
9406-730	(2065) 512 mb/40gb (1508)	560/120	155,500	855	1Q99	95	24	70	36	2,300	200
9406-730	(2066) 512 mb/40gb (1506)	1050/70			1Q99	145	24	105	36	3,500	100
9406-730	(2067) 512 mb/40gb (1508)	2000/240	275,000	1,116	1Q99	105	24	75	36	2,500	+
9406-740	(2070) 1 gb/40gb (1510)	4550/1050			1Q99	375	24	275	36	9,000	2,500
9406-740	(2070) 1 gb/40gb (1514)	3660/120			1Q99	230	24	165	36	5,500	1,500
9406-820	(2395) 256 mb/17.5gb (1521)	370/35	23,400	257	3Q00	50	24	35	36	1,200	-
9406-820	(2395) 256 mb/17.5gb (1522)	370/70	51,400	403	3Q00	60	24	45	36	1,500	-
9406-820	(2395) 256 mb/17.5gb (1523)	370/120	103,400	403	3Q00	105	24	75	36	2,500	-
9406-820	(2395) 256 mb/17.5gb (1524)	370/240		403	3Q00	170	24	120	36	4,000	-
9406-820	(2396) 256 mb/17.5gb (1521)	950/35	77,000	514	3Q00	50	24	35	36	1,200	-
9406-820	(2396) 256 mb/17.5gb (1522)	950/70	105,000	680	3Q00	85	24	60	36	2,000	250
9406-820	(2396) 256 mb/17.5gb (1523)	950/120	157,000	680	3Q00	125	24	90	36	3,000	700
9406-820	(2396) 256 mb/17.5gb (1524)	950/240	232,000	680	3Q00	200	24	145	36	4,700	1,800
9406-820	(2396) 256 mb/17.5gb (1525)	950/560			3Q00	470	24	335	36	11,000	-
9406-820	(2437) 256 mb/17.5gb (1521)	2350/35	155,000	675	3Q00	215	24	150	36	5,000	-
9406-820	(2437) 256 mb/17.5gb (1523)	2350/120	235,000	821	3Q00	255	24	185	36	6,000	-
9406-820	(2438) 256 mb/17.5gb (1523)	3700/120	320,000		3Q00	300	24	215	36	7,000	-
9406-820	(2438) 256 mb/17.5gb (1525)	3700/560	555,000	1,208	3Q00	775	24	555	36	18,000	6,000
9406-830	(2400) 256 mb/17.5gb (1531)	1850/70		1,198	3Q00	90	24	65	36	2,200	-
9406-830	(2400) 256 mb/17.5gb (1532)	1850/120		1,198	3Q00	145	24	105	36	3,500	-
9406-830	(2400) 256 mb/17.5gb (1533)	1850/240			3Q00	255	24	185	36	6,000	2,000
9406-830	(2400) 256 mb/17.5gb (1534)	1850/560			3Q00	425	24	305	36	10,000	-
9406-830	(2400) 256 mb/17.5gb (1535)	1850/1050			3Q00	1,065	24	770	36	25,000	13,000
9406-830	(2402) 256 mb/17.5gb (1531)	4200/70			3Q00	255	24	185	36	6,000	1,500
9406-830	(2402) 256 mb/17.5gb (1532)	4200/120			3Q00	340	24	245	36	8,000	2,500
9406-830	(2402) 256 mb/17.5gb (1533)	4200/240			3Q00	425	24	305	36	10,000	5,000
9406-830	(2402) 256 mb/17.5gb (1534)	4200/560			3Q00	850	24	615	36	20,000	8,000
9406-830	(2403) 256 mb/17.5gb (1531)	7350/70			3Q00	425	24	305	36	10,000	5,000
9406-830	(2403) 256 mb/17.5gb (1532)	7350/120			3Q00	640	24	460	36	15,000	7,000

VENDOR LIST						3RD PARTY					
Machine Mfg (Feature)	Description	Rel. Perf	Purchase	Min. Maint.	1st Ship	Lease Rate	Lease Term	Lease Rate	Term	Sell To End User	Buy From End User
<b>IBM AS/400/iSeries -9406 CPW</b>											
9406-830	(2403) 256 mb/17.5gb (1533)	7350/240			3Q00	840	24	615	36	20,000	11,000
9406-830	(2403) 256 mb/17.5gb (1534)	7350/560			3Q00	1,220	24	895	36	29,000	17,000
9406-830	(2403) 256 mb/17.5gb (1544)	10000/2000			3Q00	5,910	24	4,325	36	140,000	85,000
9406-840	(2354) 256 mb/17.5gb (1540)	16500/20400			3Q00	9,710	24	7,105	36	230,000	200,000
9406-840	(2354) 256 mb/17.5gb (1541)	16500/20400			3Q00	10,555	24	7,720	36	250,000	200,000
9406-840	(2354) 256 mb/17.5gb (1542)	16500/20400			3Q00	12,880	24	9,420	36	305,000	245,000
9406-840	(2354) 256 mb/17.5gb (1544)	16500/20400			3Q00	16,680	24	12,200	36	395,000	320,000
9406-840	(2354) 256 mb/17.5gb (1545)	16500/20400			3Q00	20,060	24	14,675	36	475,000	390,000
9406-840	(2418) 256 mb/17.5gb (1540)	10000/120			3Q00	1,475	24	1,080	36	35,000	20,000
9406-840	(2418) 256 mb/17.5gb (1542)	10000/560			3Q00	2,955	24	2,160	36	70,000	40,000
9406-840	(2418) 256 mb/17.5gb (1543)	10000/1050			3Q00	3,800	24	2,780	36	90,000	55,000
9406-800*	(2463) 256 mb/17.5 gb (7400)	300/25	9,995	125	1Q03	105	24	75	36	2,500	500
9406-800*	(2464) 512 mb/17.5 gb (7408)	950/50	36,958	275	1Q03	210	24	150	36	5,000	1,200
9406-810*	(2465) Ent. 512 mb/17.5 gb (7404)	750	50,000	325	1Q03	230	24	165	36	5,500	2,000
9406-810*	(2465) Ent. 512 mb/17.5 gb (7406)	750	50,000	325	1Q03	715	24	525	36	17,000	7,000
9406-810*	(2466) Ent. 512 mb/17.5 gb (7407)	1020	60,000	450	1Q03	230	24	165	36	5,500	1,000
9406-810*	(2466) Ent. 512 mb/17.5 gb (7409)	1020	60,000	450	1Q03	950	24	695	36	22,500	12,500
9406-810*	(2467) Ent. 512 mb/17.5 gb (7410)	1470	80,000	600	1Q03	335	24	245	36	8,000	3,000
9406-810*	(2467) Ent. 512 mb/17.5 gb (7412)	1470	80,000	600	1Q03	1,180	24	865	36	28,000	12,000
9406-810*	(2469) Ent. 512 mb/17.5 gb (7430)	2700	150,000	950	1Q03	1,685	24	1,235	36	40,000	22,000
9406-825*	(2473) Ent. 2 gb/17.5 gb (7418)	3600-6600	330,000	1,400	1Q03	1,900	24	1,390	36	45,000	15,000
9406-825*	(2473) Std. 2 gb/17.5 gb	3600-6600	80,000	1,400	1Q03						
9406-825*	(2473) 6 gb/560 gb Domino		116,669	950	1Q03						
9406-825*	(2473) 12 gb/945 gb Domino		306,794	1,250	1Q03						
9406-870*	(2486) Ent. 8 gb/17.5 gb (7421)	11500-20000	900,000	3,300	1Q03						
9406-870*	(2486) Std. 8 gb/17.5 gb	11500-20000	310,000	3,100	1Q03						
9406-870*	(2489) Ent. 8 gb/17.5 gb (7436)	7700-11500	965,000	3,300	3Q03						
9406-870*	(2489) Std. 8 gb/17.5 gb	7700-11500	230,000	2,900	3Q03						
9406-890*	(2497) Ent. 8 gb/17.5 gb (7424)	20000-29300	1,560,000	5,700	2Q02	20,060	24	14,675	36	475,000	350,000
9406-890*	(2497) Std. 8 gb/17.5 gb	20000-29300	750,000	4,700	2Q02						
9406-890*	(2498) Ent. 16 gb/17.5 gb (7427)	29300-37400	2,140,000	7,100	2Q02						
9406-890*	(2498) Std. 16 gb/17.5 gb	29300-37400	1,230,000	6,100	2Q02						
*Note maintenance for these units are Enterprise Service Agreement prices (247).											
<b>eserver i5 Model 520</b>											
0900-7390	1 gb mem./70 gb disk	500/30	11,995	100	3Q04						
0900-7391	1 gb mem./70 gb disk	500/30	14,500	100	3Q04						
0900-7393	1 gb mem./140 gb disk	500/30	20,217	100	3Q04						
0900-7450	512 mb mem./70 gb disk	500	11,354	100	3Q04						
0901-7392	2 gb mem./70 gb disk	1000/60	29,900	208	3Q04						
0901-7394	2 gb mem./140 gb disk	1000/60	35,617	208	3Q04						
0901-7451	1 gb mem./210 gb disk	1000	63,605	208	3Q04						
0904-7454	8 gb mem./703 gb disk	3300	232,571		3Q04						
<b>eserver i5 Model 550</b>											
0915-7462	Standard 1/4 way	3300-12000	74,000	525	4Q04						
0915-7463	Enterprise 1/4 way	3300-12000	266,000	525	4Q04						
0915-7530	Domino 1/4 way		56,000	525	4Q04						
<b>eserver i5 Model 570</b>											
0919 Std.	8 gb mem./703 gb disk 1/2 way	3300-6000	178,131	1,075	3Q04						
0920 Std.	16 gb mem./1406 gb disk 2/4 way	6350-12000	327,453	1,300	3Q04						
0920 Ent.	16 gb mem./1406 gb disk 2/4 way	6350-12000	692,453	1,300	3Q04						
0930-7490	1/2 way Standard	3300-6000	71,000	1,075	3Q04						
0930-7559	1/2 way High Availability	3300-6000	225,000	1,075	3Q04						
0930-7491	1/2 way Enterprise	3300-6000	300,000	1,075	3Q04						
0921-7494	2/4 way Standard	6350-12000	82,000	1,300	3Q04						
0921-7560	2/4 way High Availability	6350-12000	375,000	1,300	3Q04						
0921-7495	2/4 way Enterprise	6350-12000	450,000	1,300	3Q04						
0922-7471	5/8 way Standard	15200-23500	276,000	2,375	3Q04						
0922-7561	5/8 way High Availability	15200-23500	537,000	2,375	3Q04						
0922-7472	5/8 way Enterprise	15200-23500	662,000	2,375	3Q04						
0924-7473	9/12 way Standard	25500-33400	339,000	3,450	3Q04						
0924-7562	9/12 way High Availability	25500-33400	845,000	3,450	3Q04						
0924-7474	9/12 way Enterprise	25500-33400	970,000	3,450	3Q04						
0926-7475	13/16 way Standard	36300-44700	404,000	4,525	3Q04						
0926-7563	13/16 way High Availability	36300-44700	1,233,000	4,525	3Q04						
0926-7476	13/16 way Enterprise	36300-44700	1,358,000	4,525	3Q04						
<b>eserver i5 Model 595</b>											
0946-7496	8/16 way 16 gb/70 gb	24500-45500	603,000	7,028	4Q04						
0947-7498	16/32 way 32 gb/140 gb	46000-85000	896,000	11,026	4Q04						
0952-7984	32/64 way 64 gb 280 gb	6000-165000	1,454,000	18,567	4Q04						
0946-7497	8/16 way 16 gb/70 gb	24500-45500	1,369,000	7,028	4Q04						
0947-7499	16/32 way 32 gb/140 gb	46000-85000	1,683,000	11,026	4Q04						
0952-7985	32/64 way 64 gb 280 gb	6000-165000	2,318,000	18,567	4Q04						

VENDOR LIST					3RD PARTY					
Machine Mfg (Feature)	Description	Purchase	Min. Maint.	1st Ship	Lease Rate	Term	Lease Rate	Term	Sell To End User	Buy From End User
<b>AS/400/iSeries features &amp; Peripherals</b>										
<b>Feature Codes (Disk Units)</b>										
(4318)	17.5 gb Disk Unit (10K rpm)	1,000			5	24	0	36	125	
(6714)	17.5 gb Disk Unit	3,000			5	24	0	36	150	
(6817)	8.58 (10k rpm) 170/600/620/720/S10/S20	1,400			5	24	0	36	125	
(6818)	17.5 (10k rpm) 170/600/620/720/S10/S20	2,010			5	24	5	36	200	
(6824)	17.5 gb for 170/600/620/720/S10/S20	3,000			5	24	0	36	150	-
<b>Feature Codes (Tape Units)</b>										
(4583)	16 gb tape (270 and 820)	3,900			30	24	20	36	700	
(6383)	16 gb 1/4" cartridge tape	3,900			25	24	20	36	675	
(6385)	13 gb 1/4" cartridge tape	4,400			10	24	5	36	250	+
(6386)	25 gb 1/4" cartridge tape	5,000			20	24	15	36	600	
(6483)	16 gb 1/4" cartridge tape	3,900			25	24	20	36	700	
(6485)	13 gb 1/4" cartridge tape	4,400			10	24	5	36	300	
<b>Feature Codes</b>										
2740	PCI RAID Disk Unit Controller	4,000			7	12	4	24	100	
2741	PCI RAID Disk Unit Controller	6,000			9	12	5	24	125	
2748	PCI RAID Disk Unit Cnt'l V4R4	6,000			5	12	0	24	100	
2760	PCI 1 gb Ethernet UTP IOA (copper)	1,820			75	12	40	24	1,000	
2763	PCI RAID Disk Cnt'l (270/820)	3,000			5	12	0	24	100	-
2778	PCI RAID Disk Unit Controller	6,000			10	12	6	24	150	-
5074	PCI Expansion Tower	17,900	346		25	12	15	24	400	
5077	Migration Tower	14,900	172		24	12	13	24	300	
5078	PCI Expansion Unit	12,000	90		105	12	80	24	1,900	-
5079	1.8 m I/O Tower	56,600	1,520		95	12	80	24	1,800	-
5094	Storage/PCI Expansion Tower	17,900	346		310	12	200	24	4,500	-
5101	30 Disk Expansion	9,000	414		30	12	17	24	400	
7101	170 PCI Expansion	3,000	58		12	12	6	24	150	-
7102	170 System Expansion	3,000	58		12	12	6	24	150	-
<b>Feature Codes (Memory)</b>										
3004	256 mb main storage 820	691			7	12	4	24	100	
3006	512 mb for model 820	1,106			5	12	0	24	100	
3007	1 gb Main Storage New 820	2,212			10	12	5	24	150	-
3022	128 mb Main Storage	553			10	12	5	24	150	
3024	256 mb for model 270	829			20	12	10	24	300	
3026	512 mb Main Storage	968			30	12	15	24	375	
3066	512 mb Main Storage 830	1,106			5	12	0	24	75	
3164	512 mb for model 530	19,456			12	12	6	24	150	
3179	256 mb Main Storage	3,456			7	12	4	24	100	
3186	128 mb for model 500	2,688			7	12	4	24	100	
3187	256 mb for model 500	5,376			10	12	5	24	150	-
3192	1 gb Main Storage	13,824			5	12	0	24	100	
3193	2 gb Main Storage	27,648			22	12	12	24	275	
3195	4 gb Main Storage for 840				386	12	200	24	4,500	
3196	8 gb Main Storage for 840				1,074	12	557	24	12,500	
3197	1 gb Main Storage for 840				85	12	44	24	1,000	
3612	1 gb Main Storage for 840	12,442			102	12	53	24	1,200	-
3613	2 gb Main Storage for 840	24,883			171	12	89	24	2,000	
3614	4 gb Main Storage for 840	49,766			196	12	102	24	2,300	
<b>AS/400 - iSeries Peripherals</b>										
<b>TAPES</b>										
3490-C11	800mb tape unit	33,760	326	2Q92	65	24	45	36	1,500	250
3490-E01	Tape subsystem	27,000	359	1Q94	105	24	75	36	2,500	700
3490-E11	Rack mount subsystem	27,000	359	1Q94	85	24	60	36	2,100	600
3490-F01	Desktop subsystem	22,500			230	24	165	36	5,500	2,500
3490-F11	Magnetic tape subsystem	22,500			210	24	150	36	5,000	2,500
3570-B01	MagStar tape subsystem	14,900	183		20	24	15	36	500	50
3570-B02	MagStar tape subsystem	23,400	318		35	24	20	36	800	150
3570-B11	MagStar tape subsystem	14,900	209		30	24	20	36	700	100
3570-B12	MagStar tape subsystem	23,400	347		50	24	35	36	1,200	200
3570-C01	MagStar tape subsystem	19,900	215		40	24	30	36	1,000	300
3570-C02	MagStar tape subsystem	29,900	338		35	24	25	36	900	200
3570-C11	MagStar tape subsystem	19,900	215		50	24	35	36	1,200	250
3570-C12	MagStar tape subsystem	29,900	338		55	24	40	36	1,325	200
3575-L32	MagStar tape subsystem	62,000	565		50	12	25	24	600	50
7208-222	8mm tape 7/14gb	6,395			120	12	65	24	1,500	700
7208-232D	10gb 8mm external tape	10,595			75	12	40	24	900	150
7208-234D	10gb 8mm external tape				75	12	40	24	900	450
7208-342	8mm tape	6,500	78		70	12	35	24	875	250
7208-345	8mm tape				305	12	165	24	3,750	1,500
<b>CONTROLLERS</b>										
5394-1A	Workstation control	3,615	26	3Q88	12	12	6	24	150	25
5394-1B	Workstation control	4,545	26	3Q88	14	12	7	24	175	25
5494-1	Remote control- AS/400	6,180	24	4Q91	25	12	15	24	350	50
5494-2	Remote control- AS/400	8,495	30	4Q91	30	12	15	24	400	50
5494-EXT	28 device controller	6,180	29	4Q94	25	12	15	24	350	100

Note: See page 7 for AS/400 printers and page 6 for AS/400 terminals.

## *Appraisal Services Available*

If you need have need for an appraisal of your computer equipment for property tax, or other reasons, we will be happy to work with you. Contact Robert Zacuto at (818) 883-4614 or email at [cpwsince1981@sbcglobal.net](mailto:cpwsince1981@sbcglobal.net).

### **Publications provided by Computer Information Resources**

#### **PCs & Workstations**

This monthly publication tracks the smaller computer market, providing you the pricing information you need to maximize your budget resources. Products tracked include printers, monitors, PCs, laptops, servers and workstations.

#### **Computer Price Watch**

This monthly publication has tracked the mainframe computer market for over 20 years! We provide lease rates, maintenance information, and prices for both end users and dealers. CPW is an essential tool for anyone in the mainframe or peripheral business.

If you have questions about any of these publication please feel free to contact us. You can telephone us at (818) 883-4614, or FAX us at (818) 883-4027 or e-Mail us at [cpwsince1981@sbcglobal.net](mailto:cpwsince1981@sbcglobal.net). Sample copies of **CPW** and **PCWS** are available. Fill out the form below and we will sign you up for any or all of our publications today!

**YES!** Send me:

- Computer Price Watch** \$145
- PCs & Workstations** \$100
- Check enclosed
- Bill me

California residents must pay sales tax of 8.25% percent on all purchases.

Subscribers outside North America must pay additional shipping charge.

Name: \_\_\_\_\_

Company: \_\_\_\_\_

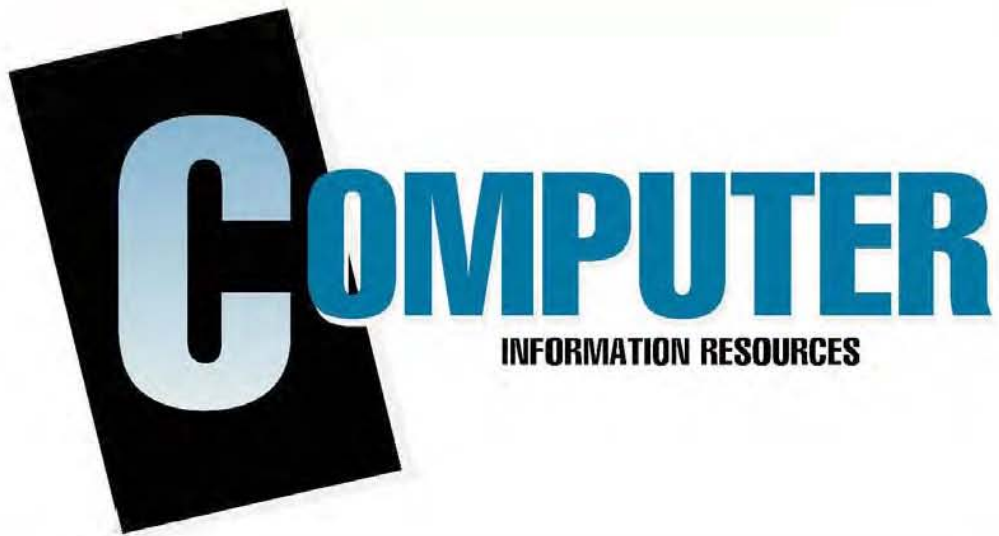
Address: \_\_\_\_\_

\_\_\_\_\_

City, State, Zip Code: \_\_\_\_\_

Phone: \_\_\_\_\_





## **COMPUTER PRICE WATCH**

**Computer Price Watch is a copyrighted publication.  
Federal law strictly prohibits reproduction without permission from Computer Information Resources.**

The information contained in this document represents vendor list prices and averages of current 3rd party prices, both lease and purchase, for the primary IBM and compatible intermediate to large system products. It has been compiled from sources in the industry which we deem reliable. However, we do not represent that it is accurate and complete and it should not be relied upon as the exact price for which you can buy or sell these products. Many factors such as early termination clauses, equipment availability, and interest rates, affect the actual price of any 3rd party computer product and these must be considered on an individual basis. In addition, some vendor prices may be negotiated below their list.

VENDOR LIST						3RD PARTY					
Machine Mfg (Feature)	Description	Rel. Perf.	Purchase	Min. Maint.	1st Ship	Lease Rate	Term	Lease Rate	Term	Sell To End User	Buy From End User
<b>IBM MULTIPRISE 2000 CPUs</b>						Min. maint. is 7days/24hours					
IBM 2003-102	128 mb/4 esc	3.50		110	1Q97	105	24	75	36	2,500	250
IBM 2003-103	128 mb/8 esc	5.00		190	4Q96	105	24	75	36	2,500	250
IBM 2003-104	128 mb/12 esc	9.00		315	4Q96	105	24	75	36	2,500	250
IBM 2003-105	128 mb/15 esc	13.00		380	4Q96	105	24	75	36	2,500	250
IBM 2003-106	128 mb/15 esc	16.00		505	4Q96	105	24	75	36	2,500	250
IBM 2003-115	256 mb/18 esc	28.00		915	4Q96	105	24	75	36	2,500	250
IBM 2003-116	256 mb/24 esc	36.00		1,135	4Q96	105	24	75	36	2,500	250
IBM 2003-125	512 mb/36 esc	55.00		1,700	4Q96	105	24	75	36	2,500	250
IBM 2003-126	512 mb/42 esc	68.00		2,080	4Q96	100	24	75	36	2,500	250
IBM 2003-135	512 mb/48 esc	80.00		2,425	4Q96	100	24	75	36	2,500	250
IBM 2003-136	1 gb/52 esc	94.00		2,995	4Q96	100	24	75	36	2,500	250
IBM 2003-146	1 gb/68 esc	117.00		3,715	1Q97	100	24	75	36	2,500	250
IBM 2003-156	2 gb/72 esc	138.00		4,440	1Q97	100	24	75	36	2,500	250
IBM 2003-202	128 mb/6 para. ch.	3.70		110	2Q98	105	24	75	36	2,500	400
IBM 2003-203	128 mb/6 para. ch.	5.50		189	4Q97	105	24	75	36	2,500	400
IBM 2003-204	128 mb/6 para. ch.	9.00		315	4Q97	105	24	75	36	2,500	400
IBM 2003-205	128 mb/6 para. ch.	13.00		378	4Q97	105	24	75	36	2,500	400
IBM 2003-206	128 mb/6 para. ch.	16.00		504	4Q97	105	24	75	36	2,500	400
IBM 2003-207	128 mb/6 para. ch.	25.00		756	4Q97	105	24	75	36	2,500	400
IBM 2003-215	256 mb/6 para. ch.	30.00		914	4Q97	105	24	75	36	2,500	400
IBM 2003-216	256 mb/6 para. ch.	37.00		1,134	4Q97	105	24	75	36	2,500	400
IBM 2003-224	256 mb/6 para. ch.	50.00		1,544	4Q97	105	24	75	36	2,500	400
IBM 2003-225	256 mb/6 para. ch.	65.00		2,016	4Q97	105	24	75	36	2,500	400
IBM 2003-227	512 mb/6 para. ch.	77.00		2,427	4Q97	105	24	75	36	2,500	500
IBM 2003-237	512 mb/6 para. ch.	109.00		3,308	4Q97	105	24	75	36	2,500	500
IBM 2003-246	512 mb/6 para. ch.	125.00		3,717	4Q97	100	24	75	36	2,500	700
IBM 2003-247	512 mb/6 para. ch.	139.00		4,158	4Q97	100	24	75	36	2,500	700
IBM 2003-257	512 mb/6 para. ch.	160.00		4,914	4Q97	100	24	75	36	2,500	700
IBM 2003-2C5	512 mb/6 para. ch.	89.00		2,709	4Q97	105	24	75	36	2,500	500
<b>IBM MULTIPRISE 3000 CPUs</b>						Min. maint. is 7days/24hours					
IBM 7060-H30	1 gb/4 esc	60.00	134,933	1,103	4Q99	265	24	195	36	6,500	3,000
IBM 7060-H50	2 gb/4 esc	113.00	176,000	1,901	4Q99	265	24	195	36	6,500	3,000
IBM 7060-H70	4 gb/4 esc	211.00	330,000	3,124	4Q99	305	24	225	36	7,500	6,500
<b>ES 9000 CPU's</b>											
IBM 9221-191	64 mb/3 ch	11.00		1,560	2Q94	85	24	60	36	2,000	250
IBM 9221-201	64 mb/3 ch	14.00		1,888	2Q94	85	24	60	36	2,000	250
IBM 9221-211	64 mb/3 ch	16.00		2,216	2Q94	85	24	60	36	2,000	250
IBM 9221-221	128 mb/6 ch	18.00		2,380	2Q94	85	24	60	36	2,000	250
IBM 9221-421	128 mb/6 ch	29.00		3,281	2Q94	85	24	60	36	2,000	250
<b>IBM CMOS</b>											
IBM 9672-R21	128 mb/18 ch	29.00		1,373	3Q94	10	24	5	36	290	
IBM 9672-R31	256 mb/24 ch	40.00		1,766	3Q94	15	24	10	36	400	
IBM 9672-R41	256 mb/30 ch	50.00		2,593	3Q94	20	24	15	36	500	
IBM 9672-R51	512 mb/36 ch	59.00		2,881	3Q94	20	24	15	36	590	
IBM 9672-R61	512 mb/42 ch	65.00		3,144	3Q94	25	24	15	36	650	
IBM 9672-R12	256 mb/20 ch	21.00		1,103	4Q95	5	24	5	36	210	
IBM 9672-R22	256 mb/32 ch	40.00		2,068	4Q95	15	24	10	36	400	
IBM 9672-R32	512 mb/40 ch	58.00		2,940	4Q95	20	24	15	36	580	
IBM 9672-R42	1 gb/46 ch	75.00		3,814	4Q95	30	24	20	36	750	
IBM 9672-R52	1 gb/52 ch	90.00		4,549	4Q95	35	24	25	36	900	
IBM 9672-R72	1 gb/68 ch	105.00		5,696	4Q95	40	24	30	36	1,050	
IBM 9672-R53	1 gb/52 ch	99.00		4,916	3Q95	40	24	30	36	990	
IBM 9672-R63	1 gb/68 ch	115.00		5,696	3Q95	45	24	35	36	1,150	
IBM 9672-R73	1 gb/68 ch	130.00		6,478	3Q95	50	24	35	36	1,300	
IBM 9672-R83	2 gb/72 ch	145.00		7,213	3Q95	60	24	40	36	1,450	
IBM 9672-RX3	2 gb/88 ch	169.00		8,408	3Q95	70	24	50	36	1,690	
IBM 9672-RA4	512 mb/40 esc	32.00		1,470	4Q96	10	24	5	36	320	
IBM 9672-R14	512 mb/40 esc	44.00		2,068	4Q96	15	24	10	36	440	
IBM 9672-RB4	1 gb/52 esc	61.00		2,803	4Q96	25	24	15	36	610	
IBM 9672-R24	1 gb/52 esc	86.00		3,998	4Q96	35	24	25	36	860	
IBM 9672-RC4	1 gb/68 esc	115.00		5,284	4Q96	45	24	35	36	1,150	
IBM 9672-R34	1 gb/68 esc	125.00		5,835	4Q96	50	24	35	36	1,250	
IBM 9672-R44	2 gb/88 esc	158.00		7,166	4Q96	65	24	45	36	1,580	
IBM 9672-R54	2 gb/108 esc	195.00		9,188	4Q96	80	24	60	36	1,950	
IBM 9672-R64	2 gb/128 esc	230.00		10,704	4Q96	95	24	70	36	2,300	
IBM 9672-R74	2 gb/128 esc	260.00		12,128	4Q96	110	24	80	36	2,600	
IBM 9672-R84	2 gb/128 esc	286.00		13,369	4Q96	120	24	85	36	2,860	
IBM 9672-R94	2 gb/128 esc	310.00		14,425	4Q96	130	24	95	36	3,100	
IBM 9672-RX4	2 gb/128 esc	330.00		15,298	4Q96	140	24	100	36	3,300	
IBM 9672-RY4	2 gb/128 esc	360.00		16,538	4Q96	150	24	110	36	3,600	

VENDOR LIST					3RD PARTY						
Machine Mfg (Feature)	Description	Rel. Perf.	Purchase	Min. Main	1st Ship	Lease Rate	Term	Lease Rate	Term	Sell To End User	Buy From End User
<i>IBM CMOS continued</i>											
IBM 9672-RA5	512 mb/40 esc	50		2,205	3Q97	20	24	15	36	500	
IBM 9672-R15	512 mb/40 esc	63		2,803	3Q97	25	24	15	36	630	
IBM 9672-RB5	1 gb/52 esc	89		3,905	3Q97	35	24	25	36	890	
IBM 9672-R25	1 gb/52 esc	117		5,284	3Q97	45	24	35	36	1,170	
IBM 9672-RC5	1 gb/68 esc	145		6,432	3Q97	60	24	40	36	1,450	
IBM 9672-R35	1 gb/68 esc	164		7,580	3Q97	65	24	50	36	1,640	
IBM 9672-R45	2 gb/88 esc	208		9,648	3Q97	85	24	60	36	2,080	
IBM 9672-R55	2 gb/108 esc	262		12,174	3Q97	110	24	75	36	2,620	
IBM 9672-R65	2 gb/128 esc	299		14,012	3Q97	125	24	90	36	2,990	
IBM 9672-R75	2 gb/128 esc	331		15,390	3Q97	135	24	100	36	3,310	
IBM 9672-R85	2 gb/128 esc	359		16,538	3Q97	150	24	105	36	3,590	
IBM 9672-R95	2 gb/128 esc	382		17,457	3Q97	160	24	115	36	3,820	
IBM 9672-RX5	2 gb/128 esc	402		18,375	3Q97	165	24	120	36	4,020	
IBM 9672-RY5	2 gb/128 esc	447		20,673	3Q97	185	24	135	36	4,470	
IBM 9672-RA6	768 mb/36 ch	88		3,198	3Q98	25	36	20	48	880	
IBM 9672-R16	1 gb/60 ch	117		4,227	3Q98	30	36	25	48	1,170	
IBM 9672-T16	1 gb/60 ch	127		4,594	3Q98	35	36	30	48	1,270	
IBM 9672-RB6	1.5 gb/88 ch	165		6,211	3Q98	45	36	35	48	1,650	
IBM 9672-R26	1.75 gb/108 ch	219		7,755	3Q98	60	36	50	48	2,190	
IBM 9672-T26	1.75 gb/108 ch	238		8,563	3Q98	65	36	55	48	2,380	
IBM 9672-RC6	2 gb/120 ch	317		11,172	3Q98	90	36	75	48	3,170	
IBM 9672-R36	2.5 gb/132 ch	345		12,348	3Q98	100	36	80	48	3,450	
IBM 9672-RD6	3.5 gb/148 ch	410		14,039	3Q98	115	36	95	48	4,100	
IBM 9672-R46	4 gb/148 ch	447		15,987	3Q98	130	36	105	48	4,470	
IBM 9672-R56	4 gb/160 ch	545		19,478	3Q98	155	36	125	48	5,450	
IBM 9672-R66	4 gb/172 ch	640		22,932	3Q98	185	36	150	48	6,400	
IBM 9672-R76	6 gb/184 ch	713		25,872	3Q98	205	36	165	48	7,130	
IBM 9672-R86	6 gb/184 ch	783		28,445	3Q98	225	36	185	48	7,830	
IBM 9672-R96	8 gb/200 ch	846		30,576	3Q98	245	36	200	48	8,460	
IBM 9672-RX6	8 gb/208 ch	901		32,230	3Q98	260	36	210	48	9,010	
IBM 9672-Y16	1 gb/60 ch	152		5,586	2Q99	40	36	35	48	1,520	
IBM 9672-Y26	1.75 gb/108 ch	284		10,437	2Q99	80	36	65	48	2,840	
IBM 9672-Y36	2.5 gb/132 ch	409		15,031	2Q99	115	36	95	48	4,090	
IBM 9672-Y46	4 gb/148 ch	528		19,404	2Q99	150	36	125	48	5,280	
IBM 9672-Y56	4 gb/160 ch	642		23,594	2Q99	185	36	150	48	6,420	
IBM 9672-Y66	4 gb/172 ch	751		27,600	2Q99	215	36	175	48	7,510	
IBM 9672-Y76	6 gb/200 ch	841		30,503	3Q98	240	36	200	48	8,410	
IBM 9672-Y86	8 gb/216 ch	926		33,627	3Q98	265	36	220	48	9,260	
IBM 9672-Y96	8 gb/232 ch	1,004		36,309	3Q98	290	36	235	48	10,040	
IBM 9672-YX6	8 gb/236 ch	1,069		38,220	3Q98	310	36	250	48	10,690	
IBM 9672-X17	5 gb/88 ch	174		6,542	2Q99	45	36	40	48	1,740	
IBM 9672-X27	5 gb/120 ch	327		12,238	2Q99	90	36	75	48	3,270	
IBM 9672-X37	5 gb/88 ch	474		17,680	2Q99	135	36	110	48	4,740	
IBM 9672-X47	5 gb/88 ch	614		22,712	2Q99	175	36	145	48	6,140	
IBM 9672-X57	5 gb/88 ch	749		27,526	2Q99	210	36	175	48	7,490	
IBM 9672-X67	5 gb/88 ch	880		32,010	2Q99	250	36	205	48	8,800	
IBM 9672-X77	5 gb/88 ch	980		36,162	2Q99	280	36	230	48	9,800	
IBM 9672-X87	5 gb/88 ch	1,076		40,021	2Q99	305	36	255	48	10,760	
IBM 9672-X97	5 gb/88 ch	1,163		43,586	2Q99	330	36	275	48	11,630	
IBM 9672-XX7	5 gb/88 ch	1,238		46,930	2Q99	350	36	290	48	12,380	
IBM 9672-XY7	5 gb/88 ch	1,324		50,054	2Q99	375	36	310	48	13,240	
IBM 9672-XZ7	5 gb/88 ch	1,392		52,957	2Q99	395	36	330	48	13,920	
IBM 9672-Z17	5 gb/88 ch	206		7,534	2Q99	55	36	45	48	2,060	
IBM 9672-Z27	5 gb/88 ch	386		14,149	2Q99	110	36	90	48	3,860	
IBM 9672-Z37	5 gb/88 ch	556		20,360	2Q99	155	36	130	48	5,560	
IBM 9672-Z47	5 gb/88 ch	718		26,240	2Q99	205	36	170	48	7,180	
IBM 9672-Z57	5 gb/88 ch	873		31,752	2Q99	250	36	205	48	8,730	
IBM 9672-Z67	5 gb/88 ch	1,023		36,897	2Q99	290	36	240	48	10,230	
IBM 9672-Z77	5 gb/88 ch	1,143		41,638	2Q99	325	36	270	48	11,430	
IBM 9672-Z87	5 gb/88 ch	1,259		45,938	2Q99	360	36	295	48	12,590	
IBM 9672-Z97	5 gb/88 ch	1,365		49,980	2Q99	390	36	320	48	13,650	
IBM 9672-ZX7	5 gb/88 ch	1,453		53,692	2Q99	415	36	345	48	14,530	
IBM 9672-ZY7	5 gb/88 ch	1,528		57,183	2Q99	435	36	360	48	15,280	
IBM 9672-ZZ7	5 gb/88 ch	1,614		60,417	2Q99	460	36	380	48	16,140	



Machine Mfg (Feature)	Description	Rel. Perf	Purchase	Min. Maint.	1st Ship	3RD PARTY				Buy From End User	
						Lease Rate	Term	Lease Rate	Term		Sell To End User
<b>Hitachi Processors (Pilot Series) continued</b>											Chg
HDS-18R*	768mb/36ch	88		4,800	3Q98	25	36	20	48	880	
HDS-18E*	1gb/61ch	117		6,382	3Q98	30	36	25	48	1,170	
HDS-28R*	1.5gb/87ch	165		9,001	3Q98	45	36	35	48	1,650	
HDS-28E*	1.75gb/108ch	219		11,946	3Q98	60	36	50	48	2,190	
HDS-38R*	2gb/120ch	266		14,510	3Q98	75	36	60	48	2,660	
HDS-38E*	2gb/120ch	317		17,292	3Q98	90	36	75	48	3,170	
HDS-38S*	2.5gb/131ch	345		18,820	3Q98	100	36	80	48	3,450	
HDS-48E*	3.5gb/147ch	410		22,366	3Q98	115	36	95	48	4,100	
HDS-48S*	4gb/147ch	447		24,384	3Q98	130	36	105	48	4,470	
HDS-58S*	4gb/159ch	545		29,730	3Q98	155	36	125	48	5,450	
HDS-68S*	4gb/171ch	640		34,912	3Q98	185	36	150	48	6,400	
HDS-78S*	6gb/183ch	713		38,894	3Q98	205	36	165	48	7,130	
HDS-88S*	6gb/183ch	783		42,713	3Q98	225	36	185	48	7,830	
HDS-98S*	8gb/200ch	846		46,149	3Q98	245	36	200	48	8,460	
HDS-A8S*	8gb/208ch	901		49,150	3Q98	260	36	210	48	9,010	
HDS-B8S*	8gb/224ch	941		51,332	3Q98	270	36	220	48	9,410	
HDS-38T*	2.5gb/131ch	409		22,311	3Q98	115	36	95	48	4,090	
HDS-48T*	4gb/147ch	528		28,802	3Q98	150	36	125	48	5,280	
HDS-58T*	4gb/159ch	642		35,021	3Q98	185	36	150	48	6,420	
HDS-68T*	4gb/171ch	751		40,967	3Q98	215	36	175	48	7,510	
HDS-78T*	6gb/200ch	841		45,877	3Q98	240	36	200	48	8,410	
HDS-88T*	8gb/216ch	926		50,513	3Q98	265	36	220	48	9,260	
HDS-98T*	8gb/232ch	1,004		54,768	3Q98	290	36	235	48	10,040	
HDS-A8T*	8gb/236ch	1,069		58,314	3Q98	310	36	250	48	10,690	
HDS-B8T*	8gb/242ch	1,126		61,423	3Q98	325	36	265	48	11,260	
* Premium maintenance: 24/7 with 2 hr. response.											
HDS-19S	4 gb/88 ch	178		5,220	2Q99	75	36	60	48	2,670	
HDS-29S	4 gb/88 ch	333		9,930	2Q99	0	36	0	48	7	
HDS-39S	4 gb/88 ch	481		14,430	2Q99	205	36	170	48	7,215	
HDS-49S	5 gb/88 ch	618		18,720	2Q99	265	36	220	48	9,270	
HDS-59S	5 gb/88 ch	749		22,770	2Q99	320	36	265	48	11,235	
HDS-69S	5 gb/88 ch	871		26,580	2Q99	370	36	310	48	13,065	
HDS-79S	5 gb/88 ch	984		29,490	2Q99	420	36	350	48	14,760	
HDS-89S	6 gb/88 ch	1,089		33,310	2Q99	465	36	385	48	16,335	
HDS-99S	6 gb/88 ch	1,186		34,950	2Q99	505	36	420	48	17,790	
HDS-A9S	6 gb/88 ch	1,277		37,350	2Q99	545	36	455	48	19,155	
HDS-B9S	6 gb/88 ch	1,362		39,630	2Q99	585	36	485	48	20,430	
HDS-C9S	6 gb/88 ch	1,441		41,730	2Q99	615	36	510	48	21,615	
HDS-D9S	6 gb/88 ch	1,510		43,350	2Q99	645	36	535	48	22,650	
HDS-19T	4 gb/88 ch	205		6,030	2Q99	85	36	70	48	3,075	
HDS-29T	4 gb/88 ch	385		11,490	2Q99	165	36	135	48	5,775	
HDS-39T	5 gb/88 ch	554		16,680	2Q99	235	36	195	48	8,310	
HDS-49T	5 gb/88 ch	714		21,630	2Q99	305	36	250	48	10,710	
HDS-59T	5 gb/88 ch	864		26,310	2Q99	370	36	305	48	12,960	
HDS-69T	8 gb/88 ch	1,004		30,690	2Q99	430	36	355	48	15,060	
HDS-79T	8 gb/88 ch	1,133		34,110	2Q99	485	36	400	48	16,995	
HDS-89T	8 gb/88 ch	1,250		37,410	2Q99	535	36	445	48	18,750	
HDS-99T	8 gb/88 ch	1,360		40,470	2Q99	580	36	485	48	20,400	
HDS-A9T	8 gb/88 ch	1,461		43,260	2Q99	625	36	520	48	21,915	
HDS-B9T	8 gb/88 ch	1,556		45,690	2Q99	665	36	555	48	23,340	
HDS-C9T	8 gb/88 ch	1,644		48,420	2Q99	705	36	585	48	24,660	
HDS-D9T	8 gb/88 ch	1,725		50,550	2Q99	740	36	615	48	25,875	
* Purchase price is based on information gathered by CPW.											
<b>Hitachi Processors (Trinium Series)</b>											
HDS-2008	6 gb/160 chan.	445		11,793	4Q99	255	36	210	48	8,900	
HDS-3008	8 gb/180 chan.	645		17,093	4Q99	370	36	305	48	12,900	
HDS-4008	12 gb/224 chan.	825		21,863	4Q99	475	36	390	48	16,500	
HDS-5008	12 gb/236 chan.	1000		26,500	4Q99	575	36	475	48	20,000	
HDS-6008	16 gb/256 chan.	1165		30,873	4Q99	670	36	550	48	23,300	
HDS-7008	16 gb/256 chan.	1320		34,980	4Q99	760	36	625	48	26,400	
HDS-8008	24gb/300 chan.	1470		38,955	4Q99	850	36	695	48	29,400	
HDS-9008	24gb/332 chan.	1620		42,930	4Q99	935	36	770	48	32,400	
HDS-A008	32 gb/364 chan.	1765		46,773	4Q99	1,020	36	835	48	35,300	
HDS-B008	32 gb/400 chan.	1900		50,350	4Q99	1,100	36	900	48	38,000	
HDS-C008	32 gb/436 chan.	2025		53,663	4Q99	1,170	36	960	48	40,500	

VENDOR LIST					3RD PARTY						
Machine Mfg (Feature)	Description	Purchase	Min. Maint.	1st Ship	Lease Rate	Term	Lease Rate	Term	Sell To End User	Chg	Buy From End User
<b>IBM TAPES</b>					IBM min. maintenance is 7 day/24 hours.						
IBM 3422-A1	Control w/ tape	56,590	513	2Q86	80	12	42	24	950		125
IBM 3422-B1	780 kb/1600/6250	27,520	210	2Q86	80	12	42	24	950		125
IBM 3480-A22	Control unit-B22	69,230	565	1Q85	85	12	44	24	1,000	+	100
IBM 3480-A22	w/ IDRC & 4.5mb chan(2)	93,255	551	1Q85	102	12	53	24	1,200	+	100
IBM 3480-B22	w/ auto-loader	58,445	352	1Q85	59	12	30	24	700	+	50
IBM 3490-A01	Single cnt'l w/ch adap.	67,165	438	1Q90	86	12	30	36	1,000		150
IBM 3490-A02	Dual cnt'l w/ch adap.	127,330	876	1Q90	111	12	39	36	1,300		300
IBM 3490-B02	Two tape units	70,850	656	3Q90	34	12	12	36	400		0
IBM 3490-B04	Four tape units	111,100	1,027	1Q90	86	12	30	36	1,000	+	25
IBM 3490E-A10	Single cnt'l w/ch adap.	73,265	376	2Q91	93	24	69	36	2,250		1,200
IBM 3490E-A20	Dual cnt'l w/ch adap.	138,830	752	2Q91	77	24	60	36	2,000		600
IBM 3490E-B20	Two tape units	77,860	558	2Q91	26	24	18	36	600		75
IBM 3490E-B40	Four tape units	122,200	873	2Q91	39	24	27	36	900		150
IBM 3490 (3312)	Escon adp. A02/A20	25,950	63		31	24	26	36	850		
IBM 3490E-C22	36 track tape	65,920	612	2Q92	117	24	84	36	2,750		1,000
IBM 3490E-C22	(3319 & 5045)	82,480	686	2Q92	155	24	110	36	3,750		2,000
IBM 3494-B16	Virtual tape server	180,000	991	2Q97	210	24	150	36	5,000		1,800
IBM 3494-B18	w/3200 & 3702	180,000	762	3Q98	155	24	175	36	6,000	-	2,000
IBM 3494-D12	Drive unit	35,000	53	3Q95	80	24	60	36	2,000		500
IBM 3494-D14	Drive unit	35,000	53	4Q96	80	24	60	36	2,000		500
IBM 3494-HA1	High Availability	86,900	639	3Q95	210	24	150	36	5,000	-	1,500
IBM 3494-L12	Control unit	86,900	831	3Q95	185	24	135	36	4,500		1,000
IBM 3494-L14	Control unit	86,900	831	4Q96	185	24	135	36	4,500		1,000
IBM 3590-A14	Frame (up to 4 B-11)	21,000	23	4Q96	300	24	220	36	7,200	+	2,500
IBM 3590-A50	Controller w/3311	20,470	168	4Q97	35	24	25	36	850		150
IBM 3590-A60	Controller w/3412	31,970	210	3Q99	190	24	135	36	4,500		2,000
IBM 3590-B11	Cartridge w/loader	32,500	275	4Q95	165	24	120	36	4,000		1,750
IBM 3590-B1A	Tape Subsystem	29,500	238	3Q95	25	24	15	36	600		50
IBM 3590-E11	Rack mount tape	46,500	260	2Q99	210	24	150	36	5,000	+	2,000
IBM 3590-E1A	Rack mount tape	43,500	225	2Q99	210	24	40	36	1,350		200
IBM 3592-J1A	For use in 3494	32,000	202	4Q03					8,000		4,500
IBM 3592-E05	Tape Drive		202	4Q03					12,000		6,500
IBM 3592-J70	Controller			4Q05					20,000		12,500
<b>PLUG COMPATIBLE TAPES</b>											
STK L20	(no drives)				85	24	60	36	2,000		300
STK L40	(no drives)				155	24	105	36	3,500		1,700
STK L80	(no drives)				240	24	165	36	5,500		3,000
STK L180	(no drives)				310	24	215	36	7,000		4,000
STK L700	(no drives)				395	24	275	36	9,000		6,000
STK LTO	(for L20,L40,L80)				85	24	60	36	2,000	+	350
STK SDLT	(for L20,L40,L80)				50	24	35	36	1,200		300
STK 9490-M32	Auto-loaders				175	24	120	36	4,000	+	2,000
STK 9490-M34	4 trans. lib. attach				20	24	15	36	500		0
STK 9490-M44	Auto-loaders				310	24	210	36	7,000	+	3,000
STK 9710 (Lib.)	252 Slots/2-DLT7000				20	24	15	36	500		0
STK 9710-5	6-DLT7000				35	24	20	36	800	+	50
STK 9710-5	10-DLT7000				40	24	30	36	1,000	+	150
STK 9777-001	DLT 7000 for L180				5	24	5	36	200		0
STK 9777-001	DLT 7000 for L700				5	24	5	36	200		0
STK 9777-002	DLT 7000 for L20				5	24	5	36	200		0
STK 9777-002	DLT 7000 for L40				5	24	5	36	200		0
STK 9777-002	DLT 7000 for L80				5	24	5	36	200		0
STK 9788-001	DLT 8000 for L180				10	24	5	36	300		0
STK 9788-001	DLT 8000 for L700				10	24	5	36	300		0
STK 9788-002	DLT 8000 for L20				10	24	5	36	300		0
STK 9788-002	DLT 8000 for L40				10	24	5	36	300		0
STK 9788-002	DLT 8000 for L80				10	24	5	36	300		0
STK 9840-L01A					20	24	15	36	500		50
STK 9840-L01B					55	24	35	36	1,250		100
STK 9840-L02A					40	24	30	36	1,000		100
STK 9840-L02B					175	24	120	36	4,000	+	1,700
STK 9840-L03A					20	24	15	36	500		25
STK 9840-L03B					55	24	35	36	1,250		100
STK 9840-L04A					20	24	15	36	500		25
STK 9840-L04B					55	24	35	36	1,250		100
STK 9940-L01A					55	24	35	36	1,250		100
STK 9940-L02A					110	24	75	36	2,500	+	250
STK 9940-L03A					65	24	45	36	1,500	-	300
STK 9940-L04A					55	24	35	36	1,250		100
STK 9940-L01B					55	24	35	36	1,250		100
STK 9940-L02B					220	24	150	36	5,000	+	2,000
STK 9940-L03B					440	24	305	36	10,000	+	4,000
STK 9940-L04B					440	24	305	36	10,000	+	4,000

VENDOR LIST					3RD PARTY					
Machine Mfg (Feature)	Description	Purchase	Min. Maint.	1st Ship	Lease Rate	Lease Term	Lease Rate	Lease Term	Sell To End User	Buy From End User
<b>IBM SHARK</b>					Chg.					
2105-800	Enterprise Stor. Server	180,000	1,007	3Q02	721	24	554	36	18,000	6,000
2105-F20	Enterprise Stor. Server	145,000	1,536	1Q00	320	24	243	36	8,000	2,000
(2122)	18.2 gb 8 pack	26,100	117		10	24	7	36	250	50
(2123)	36.4 gb 8 pack	32,600	117		18	24	13	36	450	50
(2124)	72.8 gb 8 pack	47,400	117		68	24	51	36	1,700	300
(2125)	145.6gb 8 pack	80,600	149		200	24	152	36	5,000	2,500
(2144)	72.8gb 8 pack	66,400	149		140	24	106	36	3,500	1,200
(2717)	Master Console	5,000	n/c		100	24	76	36	2,500	1,200
(3002)	SCSI	2,900			24	24	18	36	600	0
(3011)	ESCON	5,200			24	24	18	36	600	0
(3022)	Short wave fibre	12,000			40	24	30	36	1,000	0
<b>IBM RAMAC</b>					IBM min. maintenance is 7 day/24 hours.					
IBM 3990-6	128 mb/16 nvs/4 escon	294,860	832	3Q93	13	24	9	36	300	0
IBM 9390-1	.5gb cache/32 nvs/4 esc.	413,860	731	4Q96	13	24	9	36	300	0
IBM 9390-2	2gb cache/64 nvs/8 esc.	932,720	2,445	4Q96	15	24	10	36	350	0
IBM 9392-B33	Drawer (22 gb)	90,000		4Q96	8	24	6	36	200	0
IBM 9393-T82	2gb cache/420gb/8 esc.	1,870,152	4,572	3Q97	15	24	10	36	350	0
IBM 9395-B23	Drawer (11.35gb)	50,000	69	4Q95	8	24	6	36	200	0
<b>PLUG COMPATIBLE DISKS</b>										
EMC 3430-18064	3 gb cache 2 x WSD4				26	24	18	36	600	0
EMC 5450-18064	3 gb cache 2 x WSD4				26	24	18	36	600	0
					HDS min. maintenance is 7 day/24 hours.					
HDS 7700-C	181.6 gb/1 gb cache	797,000	1,210	1995	15	24	10	36	350	0
HDS 7700-C	363 gb/2 gb cache	1,217,000	2,260	1995	15	24	10	36	350	0
HDS 7700-E	181 gb/1 gb cache	797,000			17	24	12	36	400	0
HDS 7700-E	363 gb/2 gb cache	1,217,000			17	24	12	36	400	0
HDS 9200									.8 cents/megabyte	
HDS 9910									.50 cents/megabyte	
HDS 9920									.8 cents/megabyte	
HDS 9960									.20 cents/megabyte	
HDS 9980									.50 cents/megabyte	
<b>IBM COMMUNICATIONS</b>					Min. maint. is 7 day/24 hours.					
IBM 3174-1L	32 ports/max=32	19,044	26	3Q86	23	12	12	24	275	35
IBM 3174-1R	32 ports/max=32	15,214	25	3Q86	23	12	12	24	275	35
IBM 3174-11L	32 ports/208V	19,044	26	2Q89	23	12	12	24	275	35
IBM 3174-11R	32 ports/110V	15,214	24	2Q89	23	12	12	24	275	35
IBM 3174-13R	32 ports	17,952	30	2Q89	29	12	15	24	350	35
IBM 3174-21L	Local controller	15,370	26	2Q90	30	12	15	24	400	40
IBM 3174-21R	Remote controller	11,550	24	2Q90	25	12	15	24	350	35
IBM 3174-23R	Remote controller	14,580	30		25	12	15	24	350	35
IBM 3174-51R	9 ports/max=16	7,520	20	3Q86	16	12	8	24	200	20
IBM 3174-61R	9 ports	7,300	20	2Q89	21	12	11	24	250	20
IBM 3174-81R	4 ports	4,455	17	2Q87	14	12	7	24	175	25
IBM 3174-91R	4 ports	4,245	17	2Q89	19	12	9	24	225	75
<b>IBM Terminals</b>										
IBM 3191-A10	1920 char/monochrome	634	9	2Q86	8	12	4	24	100	15
IBM 3192-C10	Color display	1,730	13	1Q87	9	12	4	24	110	20
IBM 3192-D10	Display station	754	11	1Q87	10	12	5	24	125	25
IBM 3192-G10	Graphics display	2,555	17	1Q87	9	12	4	24	115	20
IBM 3196-A10		1,175	14	2Q86	11	12	6	24	140	25
IBM 3197-C10		1,730	13	1Q87	14	12	7	24	175	35
IBM 3197-D10		1,595	11	1Q87	14	12	7	24	175	35
IBM 3471-EA(G)1	Amber/green display	1,060	11	3Q89	9	12	4	24	110	20
IBM 3472-FC1	InfoWindow color	1,730	9	3Q89	12	12	6	24	150	35
IBM 3472-GC1	Graphics color	2,555	11	4Q89	8	12	4	24	100	20
IBM 3472-HC1	InfoWindow color	1,730	10	3Q91	12	12	6	24	150	35
IBM 3476-BA(G)1		650	10	1Q91	12	12	6	24	145	35
IBM 3476-EA(G)1		1,060	10	3Q89	12	12	6	24	145	35
IBM 3477-FA(G)1		1,380	9	3Q89	13	12	6	24	160	35
IBM 3477-FC1		1,730	10	3Q89	13	12	6	24	160	35
IBM 3477-HA(G)1		1,050	9	3Q91	13	12	6	24	160	35
IBM 3477-HC1		1,470	10	3Q91	14	12	7	24	175	35
IBM 3481-BA(G)1	14" InfoWindow II color	853	10	3Q92	8	12	4	24	100	15
IBM 3482-HA(G)1	15" InfoWindow II	1,110	10	2Q93	12	12	6	24	150	35
IBM 3482-HC1	14" InfoWindow II color	1,281	12	2Q93	14	12	7	24	175	50
IBM 3483-V13					16	12	8	24	200	50
IBM 3486-BA(G)1		900	11	3Q92	11	12	6	24	140	35
IBM 3487-HA(G)1		1,050	10	3Q93	16	12	8	24	200	40
IBM 3487-HC1		1,265	13	3Q92	14	12	7	24	175	50
IBM 3488-H1X	InfoWindow				17	12	9	24	210	75
IBM 3489-V1X	InfoWindow				15	12	8	24	185	65
IBM 5291-2		650	10	4Q84	14	12	7	24	175	50

COMPUTER PRICE WATCH  
I/O DEVICES

VENDOR LIST				3RD PARTY						
Machine Mfg (Feature)	Description	Purchase	Min. Maint.	1st Ship	Lease Rate	Lease Term	Lease Rate	Lease Term	Sell To End User	Buy From End User
<b>IBM PRINTERS</b>	Minimum maintenance is 7 day/24 hours.								Chg	
IBM 2705-001					575	24	415	36	13,500	7,000
IBM 2770-001					180	24	130	36	4,250	2,000
IBM 2770-002					365	24	260	36	8,500	3,000
IBM 2785-001					365	24	260	36	8,500	3,500
IBM 4247-003	Multiform 700 cps	2,895	67		35	24	25	36	900	200
IBM 4370-002	Infoprint 62 ppm	60,000	305		190	24	135	36	4,500	2,000
IBM 4370-003	Infoprint 62 ppm	60,000	305		230	24	165	36	5,500	2,250
IBM 3160-1	60 page/minute	68,925	1,442	4Q95	65	24	45	36	1,500	500
IBM 3160-2	60 page/minute	76,875	1,164	4Q96	85	24	60	36	2,000	600
IBM 3800-3	215 page/min-native	318,800	2,350	1Q83	110	24	75	36	2,500	500
IBM 3900-0W1	Laser up to 708 imp/min	330,000	1,737	4Q94	265	24	195	36	6,500	1,000
IBM 3900-DW1/2	Adv. Function-wide-duplex	675,000		4Q94	510	24	380	36	12,500	5,000
IBM 3900-1	Laser 229 pages/min	295,000	1,798	4Q92	160	24	120	36	4,000	1,000
IBM InfoPrt 4000 IS1	354 Impressions/min.240dpi	341,300	1,421		720	24	529	36	17,500	7,000
IBM InfoPrt 4000 IS2	501 Impressions/min.240 dpi	400,300	1,421		947	24	699	36	23,000	13,000
IBM InfoPrt 4000 ID1	708 Impressions/min.240 dpi	337,500	1,753		473	24	345	36	11,500	4,000
IBM InfoPrt 4000 ID2	708 Impressions/min.240 dpi	422,100	1,848		473	24	345	36	11,500	4,000
IBM 4214-2	200 cps-S/36-38	4,600	47	4Q85	16	12	8	24	200	25
IBM 4224-1E3	600 cps-S/3X,AS/400	6,995	67	1Q92	44	12	23	24	525	100
IBM 4224-201	200 cps/50 for NLQ	5,290	36	3Q86	16	12	8	24	200	25
IBM 4224-202	400 cps/100 for NLQ	7,550	50	3Q86	16	12	8	24	200	25
IBM 4224-2E3	Impact printer 600 cps	6,995	67	4Q88	42	12	22	24	500	100
IBM 4230-101	375 cps Dot Matrix	2,995	39	1Q92	29	12	15	24	350	50
IBM 4230-102	480 cps Dot Matrix	3,795	45	1Q92	42	12	22	24	500	150
IBM 4230-1S2	480 cps Twinax	3,195	45	1Q92	33	12	17	24	400	75
IBM 4230-201	375 cps Dot Matrix	2,995	39	1Q92	25	12	13	24	300	50
IBM 4230-202	480 cps Dot Matrix	3,795	45	1Q92	38	12	19	24	450	75
IBM 4230-2S2	480 cps Coax	3,195	45	1Q92	31	12	16	24	375	75
IBM 4230-4I3	600 cps Twinax	3,995	45	2Q94	51	12	26	24	600	175
IBM 4230-4S3	600 cps Twinax	3,395	45	2Q94	42	12	22	24	500	175
IBM 4230-5I3	600 cps Coax	3,995	45	2Q94	51	12	26	24	600	150
IBM 4230-5S3	600 cps Coax	3,395	45	2Q94	49	12	25	24	575	175
IBM 4232-302	600 cps ASCII	2,595	40	3Q93	49	12	25	24	575	175
IBM 4234-1	410/300/120 lpm	11,080	113	2Q86	31	12	16	24	375	75
IBM 4234-2	410 lpm draft/120 nlq	11,080	113	2Q86	42	12	22	24	500	100
IBM 4234-7	Dot Brand up to 800 lpm	11,410	156	1Q92	42	12	22	24	500	100
IBM 4234-8	Dot Brand up to 800 lpm	11,410	156	1Q92	55	12	28	24	650	125
IBM 4234-11	Dot band 600 lpm NLQ	16,100	156	1Q89	40	12	20	24	475	75
IBM 4234-12	800 lpm draft/200 nlq	16,100	156	1Q89	60	12	33	24	750	200
IBM 4234-13	Dot Brand up to 800 lpm	16,100	156	1Q89	55	12	30	24	700	175
IBM 4247-A00	700 cps ASCII	2,895	67	4Q95	42	12	22	24	500	100
IBM 5224-2	175/240 lpm-S/3X AS/400	6,860	79	3Q82	29	12	15	24	350	25
IBM 5225-4	420/560 lpm-S/3X AS/400	17,250	373	4Q81	74	12	38	24	875	300
IBM 6252-AP8	800 lpm Impact Writer	10,750	131	1Q91	51	12	26	24	600	125
IBM 6252-AS8	800 lpm Impact Writer	10,750	131	1Q91	55	12	28	24	650	125
IBM 6252-T08	800 lpm Impact Writer	12,910	131	1Q91	55	12	28	24	650	125
IBM 6252-T12	1200 lpm Impact Writer	18,000	174	3Q92	85	12	44	24	1,000	400
IBM 6262-D12	1200 lpm impact (3X74)	28,840	282	1Q88	30	24	21	36	700	125
IBM 6262-14	1400 lpm impact ptr.	33,820	357	3Q88	44	24	30	36	1,000	300
IBM 6262-D14	1400 lpm impact (3X74)	33,820	357	3Q88	40	24	30	36	1,000	300
IBM 6262-22	2200 lpm impact ptr.	47,940	471	4Q89	80	24	55	36	1,850	600
IBM 6262-A22	2200 lpm impact ptr.	47,940	471	4Q89	80	24	55	36	1,850	600
IBM 6262-D22	2200 lpm impact (3X74)	47,940	471	4Q89	80	24	55	36	1,850	600
IBM 6262-T12	1200 lpm-S/3X AS/400				55	12	30	24	700	100
IBM 6262-T14	1400 lpm-S/3X AS/400	33,820	357	4Q91	85	12	40	24	1,000	300
IBM 6262-T22	2200 lpm-S/3X AS/400	47,940	471	4Q91	185	12	95	24	2,200	700
IBM 6400-4	475 lpm matrix	6,195	97	4Q95	48	24	33	36	1,100	300
IBM 6400-5	500 lpm matrix	6,195	97	2Q97	48	24	33	36	1,100	300
IBM 6400-5p	500 lpm matrix	5,195	97		53	24	36	36	1,200	300
IBM 6400-8	800 lpm matrix	7,995	119		48	24	33	36	1,100	225
IBM 6400-9	900 lpm matrix	7,995			55	24	38	36	1,250	300
IBM 6400-10	1000 lpm matrix	7,995	119		80	24	60	36	2,000	500
IBM 6400-12	1200 lpm matrix	11,595	157		50	24	35	36	1,200	250
IBM 6400-14	1400 lpm matrix	11,595			70	24	55	36	1,800	700
IBM 6400-15	1500 lpm matrix	11,595	162		105	24	75	36	2,500	1,000
IBM 6400-50	500 lpm matrix	6,195			55	24	35	36	1,250	300
IBM 6400 Series	Ethernet	429			14	24	9	36	325	
IBM 6400 Series	Twinax				8	24	6	36	200	
IBM 6408-CT0	800 lpm matrix	10,495	141	4Q93	26	24	18	36	600	100
IBM 6408-CTA	800 lpm matrix	10,495	141	3Q94	33	24	22	36	750	150
IBM 6412-CT0	1200 lpm matrix	13,495	223	1Q94	30	24	21	36	700	150
IBM 6412-CTA	1200 lpm matrix	13,495	223	3Q94	42	24	29	36	950	200





VENDOR LIST						3RD PARTY					
Machine Mfg (Feature)	Description	Rel. Perf	Purchase	Min. Maint.	1st Ship	Lease Rate	Lease Term	Lease Rate	Term	Sell To End User	Buy From End User
<b>IBM AS/400/iSeries -9406</b>						<b>CPW</b>					
9406-830	(2403) 256 mb/17.5gb (1533)	7350/240			3Q00	840	24	615	36	20,000	11,000
9406-830	(2403) 256 mb/17.5gb (1534)	7350/560			3Q00	1,220	24	895	36	29,000	17,000
9406-830	(2403) 256 mb/17.5gb (1544)	10000/2000			3Q00	5,910	24	4,325	36	140,000	85,000
9406-840	(2418) 256 mb/17.5gb (1540)	10000/120			3Q00	1,475	24	1,080	36	35,000	20,000
9406-840	(2418) 256 mb/17.5gb (1542)	10000/560			3Q00	2,955	24	2,160	36	70,000	40,000
9406-840	(2418) 256 mb/17.5gb (1543)	10000/1050			3Q00	3,800	24	2,780	36	90,000	55,000
9406-800*	(2463) 256 mb/17.5 gb (7400)	300/25	9,995	125	1Q03	105	24	75	36	2,500	500
9406-800*	(2464) 512 mb/17.5 gb (7408)	950/50	36,958	275	1Q03	210	24	150	36	5,000	1,200
9406-810*	(2465) Ent. 512 mb/17.5 gb (7404)	750	50,000	325	1Q03	230	24	165	36	5,500	2,000
9406-810*	(2465) Ent. 512 mb/17.5 gb (7406)	750	50,000	325	1Q03	715	24	525	36	17,000	7,000
9406-810*	(2466) Ent. 512 mb/17.5 gb (7407)	1020	60,000	450	1Q03	230	24	165	36	5,500	1,000
9406-810*	(2466) Ent. 512 mb/17.5 gb (7409)	1020	60,000	450	1Q03	950	24	695	36	22,500	12,500
9406-810*	(2467) Ent. 512 mb/17.5 gb (7410)	1470	80,000	600	1Q03	335	24	245	36	8,000	3,000
9406-810*	(2467) Ent. 512 mb/17.5 gb (7412)	1470	80,000	600	1Q03	1,180	24	865	36	28,000	12,000
9406-810*	(2469) Ent. 512 mb/17.5 gb (7430)	2700	150,000	950	1Q03	1,685	24	1,235	36	40,000	22,000
9406-825*	(2473) Ent. 2 gb/17.5 gb (7418)	3600-6600	330,000	1,400	1Q03	1,685	24	1,235	36	40,000	-
9406-825*	(2473) Std. 2 gb/17.5 gb	3600-6600	80,000	1,400	1Q03						
9406-825*	(2473) 6 gb/560 gb Domino		116,669	950	1Q03						
9406-825*	(2473) 12 gb/945 gb Domino		306,794	1,250	1Q03						
9406-870*	(2486) Ent. 8 gb/17.5 gb (7421)	11500-20000	900,000	3,300	1Q03						
9406-870*	(2486) Std. 8 gb/17.5 gb	11500-20000	310,000	3,100	1Q03						
9406-870*	(2489) Ent. 8 gb/17.5 gb (7436)	7700-11500	965,000	3,300	3Q03						
9406-870*	(2489) Std. 8 gb/17.5 gb	7700-11500	230,000	2,900	3Q03						
9406-890*	(2497) Ent. 8 gb/17.5 gb (7424)	20000-29300	1,560,000	5,700	2Q02	20,060	24	14,675	36	475,000	350,000
9406-890*	(2497) Std. 8 gb/17.5 gb	20000-29300	750,000	4,700	2Q02						
9406-890*	(2498) Ent. 16 gb/17.5 gb (7427)	29300-37400	2,140,000	7,100	2Q02						
9406-890*	(2498) Std. 16 gb/17.5 gb	29300-37400	1,230,000	6,100	2Q02						
*Note maintenance for these units are Enterprise Service Agreement prices (24/7).											
<b>eserver i5 Model 520</b>											
0900-7390	1 gb mem./70 gb disk	500/30	11,995	100	3Q04						
0900-7391	1 gb mem./70 gb disk	500/30	14,500	100	3Q04						
0900-7393	1 gb mem./140 gb disk	500/30	20,217	100	3Q04						
0900-7450	512 mb mem./70 gb disk	500	11,354	100	3Q04						
0901-7392	2 gb mem./70 gb disk	1000/60	29,900	208	3Q04						
0901-7394	2 gb mem./140 gb disk	1000/60	35,617	208	3Q04						
0901-7451	1 gb mem./210 gb disk	1000	63,605	208	3Q04						
0904-7454	8 gb mem./703 gb disk	3300	232,571		3Q04						
<b>eserver i5 Model 550</b>											
0915-7462	Standard 1/4 way	3300-12000	74,000	525	4Q04						
0915-7463	Enterprise 1/4 way	3300-12000	266,000	525	4Q04						
0915-7530	Domino 1/4 way		56,000	525	4Q04						
<b>eserver i5 Model 570</b>											
0919 Std.	8 gb mem./703 gb disk 1/2 way	3300-6000	178,131	1,075	3Q04						
0920 Std.	16 gb mem./1406 gb disk 2/4 way	6350-12000	327,453	1,300	3Q04						
0920 Ent.	16 gb mem./1406 gb disk 2/4 way	6350-12000	692,453	1,300	3Q04						
0930-7490	1/2 way Standard	3300-6000	71,000	1,075	3Q04						
0930-7559	1/2 way High Availability	3300-6000	225,000	1,075	3Q04						
0930-7491	1/2 way Enterprise	3300-6000	300,000	1,075	3Q04						
0921-7494	2/4 way Standard	6350-12000	82,000	1,300	3Q04						
0921-7560	2/4 way High Availability	6350-12000	375,000	1,300	3Q04						
0921-7495	2/4 way Enterprise	6350-12000	450,000	1,300	3Q04						
0922-7471	5/8 way Standard	15200-23500	276,000	2,375	3Q04						
0922-7561	5/8 way High Availability	15200-23500	537,000	2,375	3Q04						
0922-7472	5/8 way Enterprise	15200-23500	662,000	2,375	3Q04						
0924-7473	9/12 way Standard	25500-33400	339,000	3,450	3Q04						
0924-7562	9/12 way High Availability	25500-33400	845,000	3,450	3Q04						
0924-7474	9/12 way Enterprise	25500-33400	970,000	3,450	3Q04						
0926-7475	13/16 way Standard	36300-44700	404,000	4,525	3Q04						
0926-7563	13/16 way High Availability	36300-44700	1,233,000	4,525	3Q04						
0926-7476	13/16 way Enterprise	36300-44700	1,358,000	4,525	3Q04						
<b>eserver i5 Model 595</b>											
0946-7496	8/16 way 16 gb/70 gb	24500-45500	603,000	7,028	4Q04						
0947-7498	16/32 way 32 gb/140 gb	46000-85000	896,000	11,026	4Q04						
0952-7984	32/64 way 64 gb 280 gb	16000-165000	1,454,000	18,567	4Q04						
0946-7497	8/16 way 16 gb/70 gb	24500-45500	1,369,000	7,028	4Q04						
0947-7499	16/32 way 32 gb/140 gb	46000-85000	1,683,000	11,026	4Q04						
0952-7985	32/64 way 64 gb 280 gb	16000-165000	2,318,000	18,567	4Q04						

VENDOR LIST					3RD PARTY					
Machine			Min.	1st	Lease	Lease	Sell To	Buy From		
Mfg (Feature)	Description	Purchase	Maint.	Ship	Rate	Term	Rate	Term	End User	End User
<b>AS/400/iSeries features &amp; Peripherals</b>										
<b>Feature Codes (Disk Units)</b>										
(4318)	17.5 gb Disk Unit (10K rpm)	1,000			5	24	0	36	125	
(6714)	17.5 gb Disk Unit	3,000			5	24	0	36	150	
(6817)	8.58 (10k rpm) 170/600/620/720/S10/S20	1,400			5	24	0	36	125	
(6818)	17.5 (10k rpm) 170/600/620/720/S10/S20	2,010			5	24	5	36	200	
(6824)	17.5 gb for 170/600/620/720/S10/S20	3,000			5	24	5	36	175	+
<b>Feature Codes (Tape Units)</b>										
(4583)	16 gb tape (270 and 820)	3,900			30	24	20	36	700	
(6383)	16 gb 1/4" cartridge tape	3,900			25	24	20	36	675	
(6385)	13 gb 1/4" cartridge tape	4,400			15	24	10	36	400	+
(6386)	25 gb 1/4" cartridge tape	5,000			20	24	15	36	600	
(6483)	16 gb 1/4" cartridge tape	3,900			25	24	20	36	700	
(6485)	13 gb 1/4" cartridge tape	4,400			10	24	5	36	300	
<b>Feature Codes</b>										
2740	PCI RAID Disk Unit Controller	4,000			7	12	4	24	100	
2741	PCI RAID Disk Unit Controller	6,000			12	12	6	24	150	+
2748	PCI RAID Disk Unit Cnt'l V4R4	6,000			5	12	0	24	100	
2760	PCI 1 gb Ethernet UTP IOA (copper)	1,820			75	12	40	24	1,000	
2763	PCI RAID Disk Cnt'l (270/820)	3,000			5	12	0	24	100	
2778	PCI RAID Disk Unit Controller	6,000			10	12	6	24	150	
5074	PCI Expansion Tower	17,900	346		55	12	30	24	750	+
5077	Migration Tower	14,900	172		50	12	26	24	600	+
5078	PCI Expansion Unit	12,000	90		80	12	70	24	1,600	-
5079	1.8 m I/O Tower	56,600	1,520		95	12	80	24	1,800	
5094	Storage/PCI Expansion Tower	17,900	346		310	12	200	24	4,500	
5101	30 Disk Expansion	9,000	414		45	12	26	24	600	+
7101	170 PCI Expansion	3,000	58		24	12	13	24	300	+
7102	170 System Expansion	3,000	58		24	12	13	24	300	+
<b>Feature Codes (Memory)</b>										
3004	256 mb main storage 820	691			7	12	4	24	100	
3006	512 mb for model 820	1,106			5	12	0	24	100	
3007	1 gb Main Storage New 820	2,212			10	12	5	24	150	
3022	128 mb Main Storage	553			10	12	5	24	150	
3024	256 mb for model 270	829			20	12	10	24	300	
3026	512 mb Main Storage	968			25	12	15	24	350	-
3066	512 mb Main Storage 830	1,106			5	12	0	24	75	
3164	512 mb for model 530	19,456			12	12	6	24	150	
3179	256 mb Main Storage	3,456			7	12	4	24	100	
3186	128 mb for model 500	2,688			16	12	8	24	200	+
3187	256 mb for model 500	5,376			20	12	10	24	250	+
3192	1 gb Main Storage	13,824			5	12	0	24	100	
3193	2 gb Main Storage	27,648			27	12	14	24	325	+
3195	4 gb Main Storage for 840				171	12	89	24	2,000	-
3196	8 gb Main Storage for 840				773	12	401	24	9,000	-
3197	1 gb Main Storage for 840				85	12	44	24	1,000	
3612	1 gb Main Storage for 840	12,442			50	12	26	24	600	-
3613	2 gb Main Storage for 840	24,883			93	12	49	24	1,100	-
3614	4 gb Main Storage for 840	49,766			196	12	102	24	2,300	
<b>AS/400 - iSeries Peripherals</b>										
<b>TAPES</b>										
3490-C11	800mb tape unit	33,760	326	2Q92	65	24	45	36	1,500	250
3490-E01	Tape subsystem	27,000	359	1Q94	105	24	75	36	2,500	700
3490-E11	Rack mount subsystem	27,000	359	1Q94	85	24	60	36	2,100	600
3490-F01	Desktop subsystem	22,500			230	24	165	36	5,500	2,500
3490-F11	Magnetic tape subsystem	22,500			185	24	135	36	4,500	- 2,500
3570-B01	MagStar tape subsystem	14,900	183		20	24	15	36	500	50
3570-B02	MagStar tape subsystem	23,400	318		35	24	20	36	800	150
3570-B11	MagStar tape subsystem	14,900	209		25	24	15	36	600	- 100
3570-B12	MagStar tape subsystem	23,400	347		40	24	30	36	1,000	- 200
3570-C01	MagStar tape subsystem	19,900	215		40	24	30	36	1,000	300
3570-C02	MagStar tape subsystem	29,900	338		45	24	30	36	1,100	+ 200
3570-C11	MagStar tape subsystem	19,900	215		40	24	30	36	1,000	- 250
3570-C12	MagStar tape subsystem	29,900	338		45	24	30	36	1,100	- 200
3575-L32	MagStar tape subsystem	62,000	565		50	12	25	24	600	50
7208-222	8mm tape 7/14gb	6,395			120	12	65	24	1,500	700
7208-232D	10gb 8mm external tape	10,595			75	12	40	24	900	150
7208-234D	10gb 8mm external tape				90	12	45	24	1,100	+ 450
7208-342	8mm tape	6,500	78		70	12	35	24	875	250
7208-345	8mm tape				305	12	165	24	3,750	1,500
<b>CONTROLLERS</b>										
5394-1A	Workstation control	3,615	26	3Q88	12	12	6	24	150	25
5394-1B	Workstation control	4,545	26	3Q88	14	12	7	24	175	25
5494-1	Remote control- AS/400	6,180	24	4Q91	25	12	15	24	350	50
5494-2	Remote control- AS/400	8,495	30	4Q91	30	12	15	24	400	50
5494-EXT	28 device controller	6,180	29	4Q94	25	12	15	24	350	100

Note: See page 7 for AS/400 printers and page 6 for AS/400 terminals.

## ***Appraisal Services Available***

If you need have need for an appraisal of your computer equipment for property tax, or other reasons, we will be happy to work with you. Contact Robert Zacuto at (818) 883-4614 or email at [bobz@computerpricewatch.com](mailto:bobz@computerpricewatch.com).

### **Publications provided by Computer Information Resources**

#### **PCs & Workstations**

This monthly publication tracks the smaller computer market, providing you the pricing information you need to maximize your budget resources. Products tracked include, **Servers, Workstations, PCs, Laptops, Printers and Monitors.**

#### **Computer Price Watch**

This monthly publication **has tracked the Mainframe Computer Market for 25 years!** We provide prices for both End Users and Dealers, Lease Rates, Maintenance Prices. **CPW** is an essential tool for anyone Managing, Accounting or Marketing of Mainframe and related Peripheral equipment.

If you have questions about any of these publication please feel free to contact us. You can telephone us at (818) 883-4614, or FAX us at (818) 883-4027 or e-Mail us at [admin@computerpricewatch.com](mailto:admin@computerpricewatch.com). Sample copies of **CPW** and **PCWS** are available. Fill out the form below and we will sign you up for any or all of our publications today!

For more Information, please visit our **WEB SITE** at: [www.computerpricewatch.com](http://www.computerpricewatch.com)

**YES!** Send me:

- Computer Price Watch** \$195.00
- PCs & Workstations** \$145.00
- Check enclosed
- Bill me

Name: \_\_\_\_\_

Company: \_\_\_\_\_

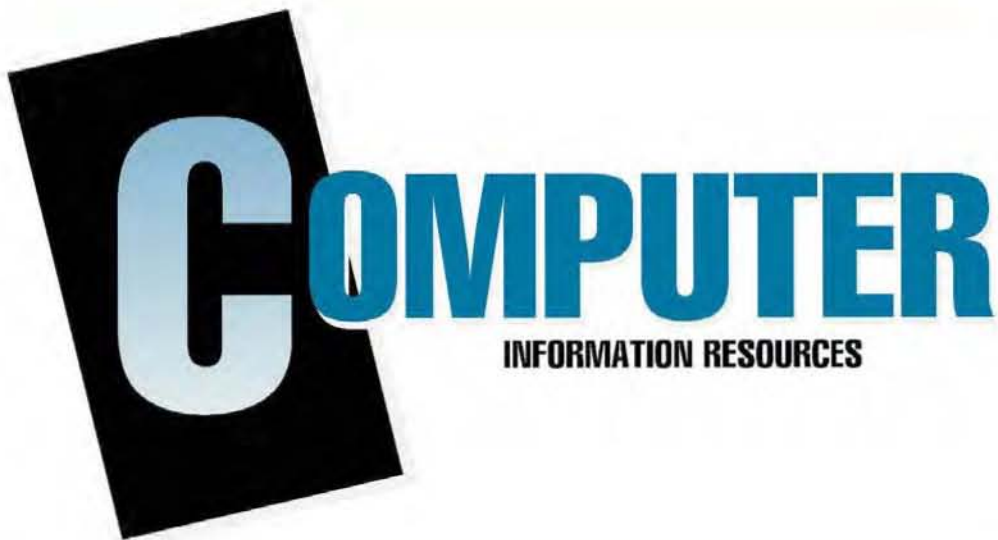
Address: \_\_\_\_\_

\_\_\_\_\_  
City, State, Zip Code: \_\_\_\_\_

Phone: \_\_\_\_\_

E-Mail Address: \_\_\_\_\_

---



---

## **COMPUTER PRICE WATCH**

**Computer Price Watch is a copyrighted publication.  
Federal law strictly prohibits reproduction without permission from Computer Information Resources.**

The information contained in this document represents vendor list prices and averages of current 3rd party prices, both lease and purchase, for the primary IBM and compatible intermediate to large system products. It has been compiled from sources in the industry which we deem reliable. However, we do not represent that it is accurate and complete and it should not be relied upon as the exact price for which you can buy or sell these products. Many factors such as early termination clauses, equipment availability, and interest rates, affect the actual price of any 3rd party computer product and these must be considered on an individual basis. In addition, some vendor prices may be negotiated below their list.

VENDOR LIST						3RD PARTY					
Machine Mfg (Feature)	Description	Rel. Perf.	Purchase	Min. Maint.	1st Ship	Lease Rate	Term	Lease Rate	Term	Sell To End User	Buy From End User
<b>IBM MULTIPRISE 2000 CPUs</b>						Min. maint. is 7days/24hours					
IBM 2003-102	128 mb/4 esc	3.50		110	1Q97	105	24	75	36	2,500	250
IBM 2003-103	128 mb/8 esc	5.00		190	4Q96	105	24	75	36	2,500	250
IBM 2003-104	128 mb/12 esc	9.00		315	4Q96	105	24	75	36	2,500	250
IBM 2003-105	128 mb/15 esc	13.00		380	4Q96	105	24	75	36	2,500	250
IBM 2003-106	128 mb/15 esc	16.00		505	4Q96	105	24	75	36	2,500	250
IBM 2003-115	256 mb/18 esc	28.00		915	4Q96	105	24	75	36	2,500	250
IBM 2003-116	256 mb/24 esc	36.00		1,135	4Q96	105	24	75	36	2,500	250
IBM 2003-125	512 mb/36 esc	55.00		1,700	4Q96	105	24	75	36	2,500	250
IBM 2003-126	512 mb/42 esc	68.00		2,080	4Q96	100	24	75	36	2,500	250
IBM 2003-135	512 mb/48 esc	80.00		2,425	4Q96	100	24	75	36	2,500	250
IBM 2003-136	1 gb/52 esc	94.00		2,995	4Q96	100	24	75	36	2,500	250
IBM 2003-146	1 gb/68 esc	117.00		3,715	1Q97	100	24	75	36	2,500	250
IBM 2003-156	2 gb/72 esc	138.00		4,440	1Q97	100	24	75	36	2,500	250
IBM 2003-202	128 mb/6 para. ch.	3.70		110	2Q98	105	24	75	36	2,500	400
IBM 2003-203	128 mb/6 para. ch.	5.50		189	4Q97	105	24	75	36	2,500	400
IBM 2003-204	128 mb/6 para. ch.	9.00		315	4Q97	105	24	75	36	2,500	400
IBM 2003-205	128 mb/6 para. ch.	13.00		378	4Q97	105	24	75	36	2,500	400
IBM 2003-206	128 mb/6 para. ch.	16.00		504	4Q97	105	24	75	36	2,500	400
IBM 2003-207	128 mb/6 para. ch.	25.00		756	4Q97	105	24	75	36	2,500	400
IBM 2003-215	256 mb/6 para. ch.	30.00		914	4Q97	105	24	75	36	2,500	400
IBM 2003-216	256 mb/6 para. ch.	37.00		1,134	4Q97	105	24	75	36	2,500	400
IBM 2003-224	256 mb/6 para. ch.	50.00		1,544	4Q97	105	24	75	36	2,500	400
IBM 2003-225	256 mb/6 para. ch.	65.00		2,016	4Q97	105	24	75	36	2,500	400
IBM 2003-227	512 mb/6 para. ch.	77.00		2,427	4Q97	105	24	75	36	2,500	500
IBM 2003-237	512 mb/6 para. ch.	109.00		3,308	4Q97	105	24	75	36	2,500	500
IBM 2003-246	512 mb/6 para. ch.	125.00		3,717	4Q97	100	24	75	36	2,500	700
IBM 2003-247	512 mb/6 para. ch.	139.00		4,158	4Q97	100	24	75	36	2,500	700
IBM 2003-257	512 mb/6 para. ch.	160.00		4,914	4Q97	100	24	75	36	2,500	700
IBM 2003-2C5	512 mb/6 para. ch.	89.00		2,709	4Q97	105	24	75	36	2,500	500
<b>IBM MULTIPRISE 3000 CPUs</b>						Min. maint. is 7days/24hours					
IBM 7060-H30	1 gb/4 esc	60.00	134,933	1,103	4Q99	265	24	195	36	6,500	3,000
IBM 7060-H50	2 gb/4 esc	113.00	176,000	1,901	4Q99	265	24	195	36	6,500	3,000
IBM 7060-H70	4 gb/4 esc	211.00	330,000	3,124	4Q99	305	24	225	36	7,500	6,500
<b>ES 9000 CPU's</b>											
IBM 9221-191	64 mb/3 ch	11.00		1,560	2Q94	85	24	60	36	2,000	250
IBM 9221-201	64 mb/3 ch	14.00		1,888	2Q94	85	24	60	36	2,000	250
IBM 9221-211	64 mb/3 ch	16.00		2,216	2Q94	85	24	60	36	2,000	250
IBM 9221-221	128 mb/6 ch	18.00		2,380	2Q94	85	24	60	36	2,000	250
IBM 9221-421	128 mb/6 ch	29.00		3,281	2Q94	85	24	60	36	2,000	250
<b>IBM CMOS</b>											
IBM 9672-R21	128 mb/18 ch	29.00		1,373	3Q94	10	24	5	36	290	
IBM 9672-R31	256 mb/24 ch	40.00		1,766	3Q94	15	24	10	36	400	
IBM 9672-R41	256 mb/30 ch	50.00		2,593	3Q94	20	24	15	36	500	
IBM 9672-R51	512 mb/36 ch	59.00		2,881	3Q94	20	24	15	36	590	
IBM 9672-R61	512 mb/42 ch	65.00		3,144	3Q94	25	24	15	36	650	
IBM 9672-R12	256 mb/20 ch	21.00		1,103	4Q95	5	24	5	36	210	
IBM 9672-R22	256 mb/32 ch	40.00		2,068	4Q95	15	24	10	36	400	
IBM 9672-R32	512 mb/40 ch	58.00		2,940	4Q95	20	24	15	36	580	
IBM 9672-R42	1 gb/46 ch	75.00		3,814	4Q95	30	24	20	36	750	
IBM 9672-R52	1 gb/52 ch	90.00		4,549	4Q95	35	24	25	36	900	
IBM 9672-R72	1 gb/68 ch	105.00		5,696	4Q95	40	24	30	36	1,050	
IBM 9672-R53	1 gb/52 ch	99.00		4,916	3Q95	40	24	30	36	990	
IBM 9672-R63	1 gb/68 ch	115.00		5,696	3Q95	45	24	35	36	1,150	
IBM 9672-R73	1 gb/68 ch	130.00		6,478	3Q95	50	24	35	36	1,300	
IBM 9672-R83	2 gb/72 ch	145.00		7,213	3Q95	60	24	40	36	1,450	
IBM 9672-RX3	2 gb/88 ch	169.00		8,408	3Q95	70	24	50	36	1,690	
IBM 9672-RA4	512 mb/40 esc	32.00		1,470	4Q96	10	24	5	36	320	
IBM 9672-R14	512 mb/40 esc	44.00		2,068	4Q96	15	24	10	36	440	
IBM 9672-RB4	1 gb/52 esc	61.00		2,803	4Q96	25	24	15	36	610	
IBM 9672-R24	1 gb/52 esc	86.00		3,998	4Q96	35	24	25	36	860	
IBM 9672-RC4	1 gb/68 esc	115.00		5,284	4Q96	45	24	35	36	1,150	
IBM 9672-R34	1 gb/68 esc	125.00		5,835	4Q96	50	24	35	36	1,250	
IBM 9672-R44	2 gb/88 esc	158.00		7,166	4Q96	65	24	45	36	1,580	
IBM 9672-R54	2 gb/108 esc	195.00		9,188	4Q96	80	24	60	36	1,950	
IBM 9672-R64	2 gb/128 esc	230.00		10,704	4Q96	95	24	70	36	2,300	
IBM 9672-R74	2 gb/128 esc	260.00		12,128	4Q96	110	24	80	36	2,600	
IBM 9672-R84	2 gb/128 esc	286.00		13,369	4Q96	120	24	85	36	2,860	
IBM 9672-R94	2 gb/128 esc	310.00		14,425	4Q96	130	24	95	36	3,100	
IBM 9672-RX4	2 gb/128 esc	330.00		15,298	4Q96	140	24	100	36	3,300	
IBM 9672-RY4	2 gb/128 esc	360.00		16,538	4Q96	150	24	110	36	3,600	

VENDOR LIST					3RD PARTY						
Machine Mfg (Feature)	Description	Rel. Perf.	Purchase	Min. Main	1st Ship	Lease Rate	Term	Lease Rate	Term	Sell To End User	Buy From End User
<i>IBM CMOS continued</i>											
IBM 9672-RA5	512 mb/40 esc	50		2,205	3Q97	20	24	15	36	500	
IBM 9672-R15	512 mb/40 esc	63		2,803	3Q97	25	24	15	36	630	
IBM 9672-RB5	1 gb/52 esc	89		3,905	3Q97	35	24	25	36	890	
IBM 9672-R25	1 gb/52 esc	117		5,284	3Q97	45	24	35	36	1,170	
IBM 9672-RC5	1 gb/68 esc	145		6,432	3Q97	60	24	40	36	1,450	
IBM 9672-R35	1 gb/68 esc	164		7,580	3Q97	65	24	50	36	1,640	
IBM 9672-R45	2 gb/88 esc	208		9,648	3Q97	85	24	60	36	2,080	
IBM 9672-R55	2 gb/108 esc	262		12,174	3Q97	110	24	75	36	2,620	
IBM 9672-R65	2 gb/128 esc	299		14,012	3Q97	125	24	90	36	2,990	
IBM 9672-R75	2 gb/128 esc	331		15,390	3Q97	135	24	100	36	3,310	
IBM 9672-R85	2 gb/128 esc	359		16,538	3Q97	150	24	105	36	3,590	
IBM 9672-R95	2 gb/128 esc	382		17,457	3Q97	160	24	115	36	3,820	
IBM 9672-RX5	2 gb/128 esc	402		18,375	3Q97	165	24	120	36	4,020	
IBM 9672-RY5	2 gb/128 esc	447		20,673	3Q97	185	24	135	36	4,470	
IBM 9672-RA6	768 mb/36 ch	88		3,198	3Q98	25	36	20	48	880	
IBM 9672-R16	1 gb/60 ch	117		4,227	3Q98	30	36	25	48	1,170	
IBM 9672-T16	1 gb/60 ch	127		4,594	3Q98	35	36	30	48	1,270	
IBM 9672-RB6	1.5 gb/88 ch	165		6,211	3Q98	45	36	35	48	1,650	
IBM 9672-R26	1.75 gb/108 ch	219		7,755	3Q98	60	36	50	48	2,190	
IBM 9672-T26	1.75 gb/108 ch	238		8,563	3Q98	65	36	55	48	2,380	
IBM 9672-RC6	2 gb/120 ch	317		11,172	3Q98	90	36	75	48	3,170	
IBM 9672-R36	2.5 gb/132 ch	345		12,348	3Q98	100	36	80	48	3,450	
IBM 9672-RD6	3.5 gb/148 ch	410		14,039	3Q98	115	36	95	48	4,100	
IBM 9672-R46	4 gb/148 ch	447		15,987	3Q98	130	36	105	48	4,470	
IBM 9672-R56	4 gb/160 ch	545		19,478	3Q98	155	36	125	48	5,450	
IBM 9672-R66	4 gb/172 ch	640		22,932	3Q98	185	36	150	48	6,400	
IBM 9672-R76	6 gb/184 ch	713		25,872	3Q98	205	36	165	48	7,130	
IBM 9672-R86	6 gb/184 ch	783		28,445	3Q98	225	36	185	48	7,830	
IBM 9672-R96	8 gb/200 ch	846		30,576	3Q98	245	36	200	48	8,460	
IBM 9672-RX6	8 gb/208 ch	901		32,230	3Q98	260	36	210	48	9,010	
IBM 9672-Y16	1 gb/60 ch	152		5,586	2Q99	40	36	35	48	1,520	
IBM 9672-Y26	1.75 gb/108 ch	284		10,437	2Q99	80	36	65	48	2,840	
IBM 9672-Y36	2.5 gb/132 ch	409		15,031	2Q99	115	36	95	48	4,090	
IBM 9672-Y46	4 gb/148 ch	528		19,404	2Q99	150	36	125	48	5,280	
IBM 9672-Y56	4 gb/160 ch	642		23,594	2Q99	185	36	150	48	6,420	
IBM 9672-Y66	4 gb/172 ch	751		27,600	2Q99	215	36	175	48	7,510	
IBM 9672-Y76	6 gb/200 ch	841		30,503	3Q98	240	36	200	48	8,410	
IBM 9672-Y86	8 gb/216 ch	926		33,627	3Q98	265	36	220	48	9,260	
IBM 9672-Y96	8 gb/232 ch	1,004		36,309	3Q98	290	36	235	48	10,040	
IBM 9672-YX6	8 gb/236 ch	1,069		38,220	3Q98	310	36	250	48	10,690	
IBM 9672-X17	5 gb/88 ch	174		6,542	2Q99	45	36	40	48	1,740	
IBM 9672-X27	5 gb/120 ch	327		12,238	2Q99	90	36	75	48	3,270	
IBM 9672-X37	5 gb/88 ch	474		17,680	2Q99	135	36	110	48	4,740	
IBM 9672-X47	5 gb/88 ch	614		22,712	2Q99	175	36	145	48	6,140	
IBM 9672-X57	5 gb/88 ch	749		27,526	2Q99	210	36	175	48	7,490	
IBM 9672-X67	5 gb/88 ch	880		32,010	2Q99	250	36	205	48	8,800	
IBM 9672-X77	5 gb/88 ch	980		36,162	2Q99	280	36	230	48	9,800	
IBM 9672-X87	5 gb/88 ch	1,076		40,021	2Q99	305	36	255	48	10,760	
IBM 9672-X97	5 gb/88 ch	1,163		43,586	2Q99	330	36	275	48	11,630	
IBM 9672-XX7	5 gb/88 ch	1,238		46,930	2Q99	350	36	290	48	12,380	
IBM 9672-XY7	5 gb/88 ch	1,324		50,054	2Q99	375	36	310	48	13,240	
IBM 9672-XZ7	5 gb/88 ch	1,392		52,957	2Q99	395	36	330	48	13,920	
IBM 9672-Z17	5 gb/88 ch	206		7,534	2Q99	55	36	45	48	2,060	
IBM 9672-Z27	5 gb/88 ch	386		14,149	2Q99	110	36	90	48	3,860	
IBM 9672-Z37	5 gb/88 ch	556		20,360	2Q99	155	36	130	48	5,560	
IBM 9672-Z47	5 gb/88 ch	718		26,240	2Q99	205	36	170	48	7,180	
IBM 9672-Z57	5 gb/88 ch	873		31,752	2Q99	250	36	205	48	8,730	
IBM 9672-Z67	5 gb/88 ch	1,023		36,897	2Q99	290	36	240	48	10,230	
IBM 9672-Z77	5 gb/88 ch	1,143		41,638	2Q99	325	36	270	48	11,430	
IBM 9672-Z87	5 gb/88 ch	1,259		45,938	2Q99	360	36	295	48	12,590	
IBM 9672-Z97	5 gb/88 ch	1,365		49,980	2Q99	390	36	320	48	13,650	
IBM 9672-ZX7	5 gb/88 ch	1,453		53,692	2Q99	415	36	345	48	14,530	
IBM 9672-ZY7	5 gb/88 ch	1,528		57,183	2Q99	435	36	360	48	15,280	
IBM 9672-ZZ7	5 gb/88 ch	1,614		60,417	2Q99	460	36	380	48	16,140	



						3RD PARTY					
Machine	Rel.	Min.	1st	Lease	Lease	Sell To		Buy From			
Mfg (Feature)	Perf	Maint.	Ship	Rate	Term	Rate	Term	End User	Chg.	End User	
Description	Purchase										
<b>IBM zSeries</b>											
IBM 2064 101	238	5,916	1Q00	2,200	36	1,750	48	73,780	+	47,600	
IBM 2064 102	449	10,278	1Q00	4,150	36	3,325	48	139,190	+	89,800	
IBM 2064 103	645	14,723	1Q00	5,950	36	4,800	48	199,950	+	129,000	
IBM 2064 104	829	18,902	1Q00	7,675	36	6,150	48	256,990	+	165,800	
IBM 2064 105	1,002	22,722	1Q00	9,275	36	7,450	48	310,620	+	200,400	
IBM 2064 106	1,163	26,188	1Q00	10,750	36	8,650	48	360,530	+	232,600	
IBM 2064 107	1,312	29,366	1Q00	12,150	36	9,750	48	406,720	+	262,400	
IBM 2064 108	1,447	32,186	1Q00	13,400	36	10,775	48	448,570	+	289,400	
IBM 2064 109	1,563	34,718	1Q00	14,475	36	11,625	48	484,530	+	312,600	
IBM 2064 110	1,934	39,611	1Q00	17,900	36	14,400	48	599,540	+	386,800	
IBM 2064 111	2,079	41,581	1Q00								
IBM 2064 112	2,217	43,186	1Q00								
IBM 2064 113	2,348	44,485	1Q00								
IBM 2064 114	2,470	45,492	1Q00								
IBM 2064 115	2,586	46,270	1Q00								
IBM 2064 116	2,694	46,692	1Q00								
IBM 2064 1C1	250	5,916	1Q00								
IBM 2064 1C2	476	10,670	1Q00								
IBM 2064 1C3	687	15,329	1Q00	14,600	36	11,725	48	488,870	+	137,400	
IBM 2064 1C4	890	19,721	1Q00	8,225	36	6,625	48	275,900	+	178,000	
IBM 2064 1C5	1,085	23,770	1Q00	10,050	36	8,075	48	336,350	+	217,000	
IBM 2064 1C6	1,271	27,457	1Q00	11,750	36	9,450	48	394,010	+	254,200	
IBM 2064 1C7	1,449	30,916	1Q00	13,400	36	10,775	48	449,190	+	289,800	
IBM 2064 1C8	1,620	34,053	1Q00	15,000	36	12,050	48	502,200	+	324,000	
IBM 2064 1C9	1,781	36,997	1Q00	16,475	36	13,250	48	552,110	+	356,200	
<b>IBM z800 2066 Series (Linux)</b>											
IBM 2066 0LF*	192	3,171	1Q02	2,000	36	1,600	48	67,200	-	48,000	
IBM 2066 0LF*	350	4,651	1Q02	3,650	36	2,925	48	122,500	-	87,500	
IBM 2066 0LF*	499	6,130	1Q02	5,200	36	4,175	48	174,650	-	124,750	
IBM 2066 0LF*	636	7,610	1Q02	6,650	36	5,325	48	222,600	-	159,000	
<b>IBM z800 2066 Series</b>											
IBM 2066 0A1	80	2,315	1Q02	825	36	650	48	28,000	-	20,000	
IBM 2066 0B1	115	3,276	1Q02	1,200	36	950	48	40,250	-	28,750	
IBM 2066 0C1	143	3,790	1Q02	1,475	36	1,200	48	50,050	-	35,750	
IBM 2066 001	192	4,822	1Q02	2,000	36	1,600	48	67,200	-	48,000	
IBM 2066 0A2	259	5,706	1Q02	2,700	36	2,175	48	90,650	-	64,750	
IBM 2066 002	350	7,461	1Q02	3,650	36	2,925	48	122,500	-	87,500	
IBM 2066 003	499	10,032	1Q02	5,200	36	4,175	48	174,650	-	124,750	
IBM 2066 004	636	12,861	1Q02	6,650	36	5,325	48	222,600	-	159,000	
<b>2064/2066 Features</b>											
0862	CRYPTO Accelerator							7,500			
2319	FICON-Long Wave							4,500	-		
2320	FICON-Short Wave							6,500	-		
2323	ESCON-Pair-16 Ports Ea.							4,500			
2364 / 2365	OSA EXP-LX / SX							5,000			
2366	OSA-Fast Ethernet							6,000			
<b>IBM z990 2084 Series</b>											
IBM 2084 301	450	450,000	7,461	2Q03	13,150	36	48				
IBM 2084 302	853	853,000	13,456	2Q03	24,950	36	48				
IBM 2084 303	1,243	1,243,000	19,332	2Q03	36,375	36	29,700	48			
IBM 2084 304	1,620	1,620,000	24,871	2Q03	47,400	36	38,725	48			
IBM 2084 305	1,983	1,983,000	29,976	2Q03	58,025	36	47,400	48			
IBM 2084 306	2,332	2,332,000	34,626	2Q03	68,225	36	55,750	48			
IBM 2084 307	2,669	2,669,000	38,988	2Q03	78,100	36	63,800	48			
IBM 2084 308	2,990	2,990,000	42,943	2Q03	87,500	36	71,475	48			
IBM 2084 309	3,299	3,299,000	47,136	2Q03	96,525	36	78,850	48			
IBM 2084 310	3,593	3,593,000	49,239	2Q03	105,125	36	85,900	48			
IBM 2084 311	3,875	3,875,000	51,711	2Q03	113,400	36	92,625	48			
IBM 2084 312	4,140	4,140,000	53,585	2Q03	121,150	36	98,975	48			
IBM 2084 313	4,392	4,392,000	55,171	2Q03	128,525	36	105,000	48			
IBM 2084 314	4,629	4,629,000	56,654	2Q03	135,450	36	110,650	48			
IBM 2084 315	4,852	4,852,000	58,379	2Q03	141,975	36	116,000	48			
IBM 2084 316	5,060	5,060,000	59,373	2Q03	148,075	36	120,975	48			
IBM 2084 317	5,312	5,312,000	62,764	4Q03	155,450	36	127,000	48			
IBM 2084 318	5,564	5,564,000	63,819	4Q03	162,825	36	133,025	48			
IBM 2084 319	5,815	5,815,000	64,851	4Q03	170,175	36	139,025	48			
IBM 2084 320	6,066	6,066,000	66,000	4Q03	177,500	36	145,025	48			
IBM 2084 321	6,317	6,317,000	67,078	4Q03	184,850	36	151,025	48			
IBM 2084 322	6,568	6,568,000	68,147	4Q03	192,200	36	157,025	48			
IBM 2084 323	6,818	6,818,000	69,199	4Q03	199,525	36	163,000	48			
IBM 2084 324	7,068	7,068,000	70,234	4Q03	206,825	36	168,975	48			
IBM 2084 325	7,317	7,317,000	73,520	4Q03	214,125	36	174,925	48			
IBM 2084 326	7,567	7,567,000	74,493	4Q03	221,425	36	180,900	48			
IBM 2084 327	7,816	7,816,000	75,422	4Q03	228,725	36	186,850	48			
IBM 2084 328	8,065	8,065,000	76,290	4Q03	236,000	36	192,800	48			
IBM 2084 329	8,314	8,314,000	76,952	4Q03	243,300	36	198,775	48			
IBM 2084 330	8,563	8,563,000	77,508	4Q03	250,575	36	204,725	48			
IBM 2084 331	8,812	8,812,000	77,922	4Q03	257,875	36	210,675	48			
IBM 2084 332	9,060	9,060,000	78,144	4Q03	265,125	36	216,600	48			

\* Purchase price based on information gathered by CPW.

admin@computerpricewatch.com

[www.computerpricewatch.com](http://www.computerpricewatch.com)

PHONE: 818/883-4614

COPYRIGHT 2006 CIR

22144

CLARENDON ST.

SUITE 214

WOODLAND HILLS, CA

91367 FAX: 818/883-4027

						3RD PARTY					
Machine	Rel.	Min.	1st	Lease	Lease	Sell To	Buy From				
Mfg (Feature)	Description	Perf	Purchase	Maint.	Ship	Rate	Term	Rate	Term	End User	End User
<b>Hitachi Processors (Pilot Series) continued</b>											
HDS-18R*	768mb/36ch	88		4,800	3Q98	25	36	20	48	880	Chg
HDS-18E*	1gb/61ch	117		6,382	3Q98	30	36	25	48	1,170	
HDS-28R*	1.5gb/87ch	165		9,001	3Q98	45	36	35	48	1,650	
HDS-28E*	1.75gb/108ch	219		11,946	3Q98	60	36	50	48	2,190	
HDS-38R*	2gb/120ch	266		14,510	3Q98	75	36	60	48	2,660	
HDS-38E*	2gb/120ch	317		17,292	3Q98	90	36	75	48	3,170	
HDS-38S*	2.5gb/131ch	345		18,820	3Q98	100	36	80	48	3,450	
HDS-48E*	3.5gb/147ch	410		22,366	3Q98	115	36	95	48	4,100	
HDS-48S*	4gb/147ch	447		24,384	3Q98	130	36	105	48	4,470	
HDS-58S*	4gb/159ch	545		29,730	3Q98	155	36	125	48	5,450	
HDS-68S*	4gb/171ch	640		34,912	3Q98	185	36	150	48	6,400	
HDS-78S*	6gb/183ch	713		38,894	3Q98	205	36	165	48	7,130	
HDS-88S*	6gb/183ch	783		42,713	3Q98	225	36	185	48	7,830	
HDS-98S*	8gb/200ch	846		46,149	3Q98	245	36	200	48	8,460	
HDS-A8S*	8gb/208ch	901		49,150	3Q98	260	36	210	48	9,010	
HDS-B8S*	8gb/224ch	941		51,332	3Q98	270	36	220	48	9,410	
HDS-38T*	2.5gb/131ch	409		22,311	3Q98	115	36	95	48	4,090	
HDS-48T*	4gb/147ch	528		28,802	3Q98	150	36	125	48	5,280	
HDS-58T*	4gb/159ch	642		35,021	3Q98	185	36	150	48	6,420	
HDS-68T*	4gb/171ch	751		40,967	3Q98	215	36	175	48	7,510	
HDS-78T*	6gb/200ch	841		45,877	3Q98	240	36	200	48	8,410	
HDS-88T*	8gb/216ch	926		50,513	3Q98	265	36	220	48	9,260	
HDS-98T*	8gb/232ch	1,004		54,768	3Q98	290	36	235	48	10,040	
HDS-A8T*	8gb/236ch	1,069		58,314	3Q98	310	36	250	48	10,690	
HDS-B8T*	8gb/242ch	1,126		61,423	3Q98	325	36	265	48	11,260	
* Premium maintenance: 24/7 with 2 hr. response.											
HDS-19S	4 gb/88 ch	178		5,220	2Q99	75	36	60	48	2,670	
HDS-29S	4 gb/88 ch	333		9,930	2Q99	0	36	0	48	7	
HDS-39S	4 gb/88 ch	481		14,430	2Q99	205	36	170	48	7,215	
HDS-49S	5 gb/88 ch	618		18,720	2Q99	265	36	220	48	9,270	
HDS-59S	5 gb/88 ch	749		22,770	2Q99	320	36	265	48	11,235	
HDS-69S	5 gb/88 ch	871		26,580	2Q99	370	36	310	48	13,065	
HDS-79S	5 gb/88 ch	984		29,490	2Q99	420	36	350	48	14,760	
HDS-89S	6 gb/88 ch	1,089		33,310	2Q99	465	36	385	48	16,335	
HDS-99S	6 gb/88 ch	1,186		34,950	2Q99	505	36	420	48	17,790	
HDS-A9S	6 gb/88 ch	1,277		37,350	2Q99	545	36	455	48	19,155	
HDS-B9S	6 gb/88 ch	1,362		39,630	2Q99	585	36	485	48	20,430	
HDS-C9S	6 gb/88 ch	1,441		41,730	2Q99	615	36	510	48	21,615	
HDS-D9S	6 gb/88 ch	1,510		43,350	2Q99	645	36	535	48	22,650	
HDS-19T	4 gb/88 ch	205		6,030	2Q99	85	36	70	48	3,075	
HDS-29T	4 gb/88 ch	385		11,490	2Q99	165	36	135	48	5,775	
HDS-39T	5 gb/88 ch	554		16,680	2Q99	235	36	195	48	8,310	
HDS-49T	5 gb/88 ch	714		21,630	2Q99	305	36	250	48	10,710	
HDS-59T	5 gb/88 ch	864		26,310	2Q99	370	36	305	48	12,960	
HDS-69T	8 gb/88 ch	1,004		30,690	2Q99	430	36	355	48	15,060	
HDS-79T	8 gb/88 ch	1,133		34,110	2Q99	485	36	400	48	16,995	
HDS-89T	8 gb/88 ch	1,250		37,410	2Q99	535	36	445	48	18,750	
HDS-99T	8 gb/88 ch	1,360		40,470	2Q99	580	36	485	48	20,400	
HDS-A9T	8 gb/88 ch	1,461		43,260	2Q99	625	36	520	48	21,915	
HDS-B9T	8 gb/88 ch	1,556		45,690	2Q99	665	36	555	48	23,340	
HDS-C9T	8 gb/88 ch	1,644		48,420	2Q99	705	36	585	48	24,660	
HDS-D9T	8 gb/88 ch	1,725		50,550	2Q99	740	36	615	48	25,875	
* Purchase price is based on information gathered by CPW.											
<b>Hitachi Processors (Trinium Series)</b>											
HDS-2008	6 gb/160 chan.	445		11,793	4Q99	255	36	210	48	8,900	
HDS-3008	8 gb/180 chan.	645		17,093	4Q99	370	36	305	48	12,900	
HDS-4008	12 gb/224 chan.	825		21,863	4Q99	475	36	390	48	16,500	
HDS-5008	12 gb/236 chan.	1000		26,500	4Q99	575	36	475	48	20,000	
HDS-6008	16 gb/256 chan.	1165		30,873	4Q99	670	36	550	48	23,300	
HDS-7008	16 gb/256 chan.	1320		34,980	4Q99	760	36	625	48	26,400	
HDS-8008	24gb/300 chan.	1470		38,955	4Q99	850	36	695	48	29,400	
HDS-9008	24gb/332 chan.	1620		42,930	4Q99	935	36	770	48	32,400	
HDS-A008	32 gb/364 chan.	1765		46,773	4Q99	1,020	36	835	48	35,300	
HDS-B008	32 gb/400 chan.	1900		50,350	4Q99	1,100	36	900	48	38,000	
HDS-C008	32 gb/436 chan.	2025		53,663	4Q99	1,170	36	960	48	40,500	

VENDOR LIST					3RD PARTY						
Machine Mfg (Feature)	Description	Purchase	Min. Maint.	1st Ship	Lease Rate	Term	Lease Rate	Term	Sell To End User	Chg	Buy From End User
<b>IBM TAPES</b>					IBM min. maintenance is 7 day/24 hours.						
IBM 3422-A1	Control w/ tape	56,590	513	2Q86	85	12	44	24	1,000		125
IBM 3422-B1	780 kb/1600/6250	27,520	210	2Q86	85	12	44	24	1,000	+	125
IBM 3480-A22	Control unit-B22	69,230	565	1Q85	102	12	53	24	1,200	+	120
IBM 3480-A22	w/ IDRC & 4.5mb chan(2)	93,255	551	1Q85	120	12	62	24	1,400	+	120
IBM 3480-B22	w/ auto-loader	58,445	352	1Q85	59	12	30	24	700		50
IBM 3490-A01	Single cnt'l w/ch adap.	67,165	438	1Q90	86	12	30	36	1,000		150
IBM 3490-A02	Dual cnt'l w/ch adap.	127,330	876	1Q90	111	12	39	36	1,300		300
IBM 3490-B02	Two tape units	70,850	656	3Q90	34	12	12	36	400		0
IBM 3490-B04	Four tape units	111,100	1,027	1Q90	103	12	36	36	1,200	+	25
IBM 3490E-A10	Single cnt'l w/ch adap.	73,265	376	2Q91	93	24	69	36	2,250		1,200
IBM 3490E-A20	Dual cnt'l w/ch adap.	138,830	752	2Q91	77	24	60	36	2,000		600
IBM 3490E-B20	Two tape units	77,860	558	2Q91	26	24	18	36	600		75
IBM 3490E-B40	Four tape units	122,200	873	2Q91	44	24	30	36	1,000	+	150
IBM 3490 (3312)	Escon adp. A02/A20	25,950	63		31	24	26	36	850		
IBM 3490E-C22	36 track tape	65,920	612	2Q92	117	24	84	36	2,750		1,000
IBM 3490E-C22	(3319 & 5045)	82,480	686	2Q92	155	24	110	36	3,750		2,000
IBM 3494-B16	Virtual tape server	180,000	991	2Q97	210	24	150	36	5,000		1,800
IBM 3494-B18	w/3200 & 3702	180,000	762	3Q98	155	24	175	36	6,000		2,000
IBM 3494-D12	Drive unit	35,000	53	3Q95	95	24	65	36	2,300	+	500
IBM 3494-D14	Drive unit	35,000	53	4Q96	80	24	60	36	2,000		500
IBM 3494-HA1	High Availability	86,900	639	3Q95	210	24	150	36	5,000		1,500
IBM 3494-L12	Control unit	86,900	831	3Q95	185	24	135	36	4,500		1,000
IBM 3494-L14	Control unit	86,900	831	4Q96	185	24	135	36	4,500		1,000
IBM 3590-A14	Frame (up to 4 B-11)	21,000	23	4Q96	325	24	235	36	7,700	+	2,500
IBM 3590-A50	Controller w/3311	20,470	168	4Q97	40	24	25	36	950	+	150
IBM 3590-A60	Controller w/3412	31,970	210	3Q99	190	24	135	36	4,500		2,000
IBM 3590-B11	Cartridge w/loader	32,500	275	4Q95	190	24	135	36	4,500	+	1,750
IBM 3590-B1A	Tape Subsystem	29,500	238	3Q95	25	24	15	36	600		50
IBM 3590-E11	Rack mount tape	46,500	260	2Q99	230	24	165	36	5,500	+	2,000
IBM 3590-E1A	Rack mount tape	43,500	225	2Q99	230	24	40	36	1,350		200
IBM 3592-J1A	For use in 3494	32,000	202	4Q03					9,500	+	4,500
IBM 3592-E05	Tape Drive		202	4Q03					12,000		6,500
IBM 3592-J70	Controller			4Q05					23,000	+	12,500
(3413)	ESCON (Pair)								5,500		3,000
(3434-3435)	FICON								6,500		4,000
<b>PLUG COMPATIBLE TAPES</b>											
STK L20	(no drives)				85	24	60	36	2,000		300
STK L40	(no drives)				155	24	105	36	3,500		1,700
STK L80	(no drives)				240	24	165	36	5,500		3,000
STK L180	(no drives)				375	24	260	36	8,500	+	4,000
STK L700	(no drives)				505	24	350	36	11,500	+	6,000
STK LTO	(for L20,L40,L80)				85	24	60	36	2,000		350
STK SDLT	(for L20,L40,L80)				50	24	35	36	1,200		300
STK 9490-M32	Auto-loaders				175	24	120	36	4,000		2,000
STK 9490-M34	4 trans. lib. attach				20	24	15	36	500		0
STK 9490-M44	Auto-loaders				310	24	210	36	7,000		3,000
STK 9710 (Lib.)	252 Slots/2-DLT7000				20	24	15	36	500		0
STK 9710-5	6-DLT7000				35	24	20	36	800		50
STK 9710-5	10-DLT7000				40	24	30	36	1,000		150
STK 9777-001	DLT 7000 for L180				5	24	5	36	200		0
STK 9777-001	DLT 7000 for L700				5	24	5	36	200		0
STK 9777-002	DLT 7000 for L20				5	24	5	36	200		0
STK 9777-002	DLT 7000 for L40				5	24	5	36	200		0
STK 9777-002	DLT 7000 for L80				5	24	5	36	200		0
STK 9788-001	DLT 8000 for L180				10	24	5	36	300		0
STK 9788-001	DLT 8000 for L700				10	24	5	36	300		0
STK 9788-002	DLT 8000 for L20				10	24	5	36	300		0
STK 9788-002	DLT 8000 for L40				10	24	5	36	300		0
STK 9788-002	DLT 8000 for L80				10	24	5	36	300		0
STK 9840-L01A					20	24	15	36	500		50
STK 9840-L01B					55	24	35	36	1,250		100
STK 9840-L02A					40	24	30	36	1,000		100
STK 9840-L02B					175	24	120	36	4,000		1,700
STK 9840-L03A					20	24	15	36	500		25
STK 9840-L03B					55	24	35	36	1,250		100
STK 9840-L04A					20	24	15	36	500		25
STK 9840-L04B					55	24	35	36	1,250		100
STK 9940-L01A					55	24	35	36	1,250		100
STK 9940-L02A					110	24	75	36	2,500		250
STK 9940-L03A					65	24	45	36	1,500		300
STK 9940-L04A					55	24	35	36	1,250		100
STK 9940-L01B					55	24	35	36	1,250		100
STK 9940-L02B					220	24	150	36	5,000		2,000
STK 9940-L03B					440	24	305	36	10,000		4,000
STK 9940-L04B					440	24	305	36	10,000		4,000

VENDOR LIST					3RD PARTY					
Machine Mfg (Feature)	Description	Purchase	Min. Maint.	1st Ship	Lease Rate	Lease Term	Lease Rate	Lease Term	Sell To End User	Buy From End User
<b>IBM SHARK</b>										Chg.
2105-800	Enterprise Stor. Server	180,000	1,007	3Q02	761	24	585	36	19,000	6,000
2105-F20	Enterprise Stor. Server	145,000	1,536	1Q00	320	24	243	36	8,000	2,000
(2122)	18.2 gb 8 pack	26,100	117		12	24	9	36	300	50
(2123)	36.4 gb 8 pack	32,600	117		18	24	13	36	450	50
(2124)	72.8 gb 8 pack	47,400	117		60	24	45	36	1,500	300
(2125)	145.6gb 8 pack	80,600	149		200	24	152	36	5,000	2,500
(2144)	72.8gb 8 pack	66,400	149		140	24	106	36	3,500	1,200
(2717)	Master Console	5,000	n/c		100	24	76	36	2,500	1,200
(3002)	SCSI	2,900			24	24	18	36	600	0
(3011)	ESCON	5,200			24	24	18	36	600	0
(3022)	Short wave fibre	12,000			40	24	30	36	1,000	0
<b>IBM RAMAC</b>					IBM min. maintenance is 7 day/24 hours.					
IBM 3990-6	128 mb/16 nvs/4 escon	294,860	832	3Q93	13	24	9	36	300	0
IBM 9390-1	.5gb cache/32 nvs/4 esc.	413,860	731	4Q96	13	24	9	36	300	0
IBM 9390-2	2gb cache/64 nvs/8 esc.	932,720	2,445	4Q96	15	24	10	36	350	0
IBM 9392-B33	Drawer (22 gb)	90,000		4Q96	8	24	6	36	200	0
IBM 9393-T82	2gb cache/420gb/8 esc.	1,870,152	4,572	3Q97	15	24	10	36	350	0
IBM 9395-B23	Drawer (11.35gb)	50,000	69	4Q95	8	24	6	36	200	0
<b>PLUG COMPATIBLE DISKS</b>										
EMC 3430-18064	3 gb cache 2 x WSD4				26	24	18	36	600	0
EMC 5450-18064	3 gb cache 2 x WSD4				26	24	18	36	600	0
					HDS min. maintenance is 7 day/24 hours.					
HDS 7700-C	181.6 gb/1 gb cache	797,000	1,210	1995	15	24	10	36	350	0
HDS 7700-C	363 gb/2 gb cache	1,217,000	2,260	1995	15	24	10	36	350	0
HDS 7700-E	181 gb/1 gb cache	797,000			17	24	12	36	400	0
HDS 7700-E	363 gb/2 gb cache	1,217,000			17	24	12	36	400	0
HDS 9200									.8 cents/megabyte	
HDS 9910									.50 cents/megabyte	
HDS 9920									.8 cents/megabyte	
HDS 9960									.20 cents/megabyte	
HDS 9980									.50 cents/megabyte	
<b>IBM COMMUNICATIONS</b>					Min. maint. is 7 day/24 hours.					
IBM 3174-1L	32 ports/max=32	19,044	26	3Q86	23	12	12	24	275	35
IBM 3174-1R	32 ports/max=32	15,214	25	3Q86	23	12	12	24	275	35
IBM 3174-11L	32 ports/208V	19,044	26	2Q89	23	12	12	24	275	35
IBM 3174-11R	32 ports/110V	15,214	24	2Q89	23	12	12	24	275	35
IBM 3174-13R	32 ports	17,952	30	2Q89	29	12	15	24	350	35
IBM 3174-21L	Local controller	15,370	26	2Q90	30	12	15	24	400	40
IBM 3174-21R	Remote controller	11,550	24	2Q90	25	12	15	24	350	35
IBM 3174-23R	Remote controller	14,580	30		25	12	15	24	350	35
IBM 3174-51R	9 ports/max=16	7,520	20	3Q86	16	12	8	24	200	20
IBM 3174-61R	9 ports	7,300	20	2Q89	21	12	11	24	250	20
IBM 3174-81R	4 ports	4,455	17	2Q87	14	12	7	24	175	25
IBM 3174-91R	4 ports	4,245	17	2Q89	19	12	9	24	225	75
<b>IBM Terminals</b>										
IBM 3191-A10	1920 char/monochrome	634	9	2Q86	8	12	4	24	100	15
IBM 3192-C10	Color display	1,730	13	1Q87	9	12	4	24	110	20
IBM 3192-D10	Display station	754	11	1Q87	10	12	5	24	125	25
IBM 3192-G10	Graphics display	2,555	17	1Q87	9	12	4	24	115	20
IBM 3196-A10		1,175	14	2Q86	11	12	6	24	140	25
IBM 3197-C10		1,730	13	1Q87	16	12	8	24	195	35
IBM 3197-D10		1,595	11	1Q87	16	12	8	24	195	35
IBM 3471-EA(G)1	Amber/green display	1,060	11	3Q89	9	12	4	24	110	20
IBM 3472-FC1	InfoWindow color	1,730	9	3Q89	12	12	6	24	150	35
IBM 3472-GC1	Graphics color	2,555	11	4Q89	8	12	4	24	100	20
IBM 3472-HC1	InfoWindow color	1,730	10	3Q91	12	12	6	24	150	35
IBM 3476-BA(G)1		650	10	1Q91	12	12	6	24	145	35
IBM 3476-EA(G)1		1,060	10	3Q89	12	12	6	24	145	35
IBM 3477-FA(G)1		1,380	9	3Q89	13	12	6	24	160	35
IBM 3477-FC1		1,730	10	3Q89	13	12	6	24	160	35
IBM 3477-HA(G)1		1,050	9	3Q91	13	12	6	24	160	35
IBM 3477-HC1		1,470	10	3Q91	14	12	7	24	175	35
IBM 3481-BA(G)1	14" InfoWindow II color	853	10	3Q92	8	12	4	24	100	15
IBM 3482-HA(G)1	15" InfoWindow II	1,110	10	2Q93	12	12	6	24	150	35
IBM 3482-HC1	14" InfoWindow II color	1,281	12	2Q93	14	12	7	24	175	50
IBM 3483-V13					16	12	8	24	200	50
IBM 3486-BA(G)1		900	11	3Q92	11	12	6	24	140	35
IBM 3487-HA(G)1		1,050	10	3Q93	16	12	8	24	200	40
IBM 3487-HC1		1,265	13	3Q92	14	12	7	24	175	50
IBM 3488-H1X	InfoWindow				16	12	8	24	200	75
IBM 3489-V1X	InfoWindow				15	12	7	24	180	65
IBM 5291-2		650	10	4Q84	16	12	8	24	195	50

COMPUTER PRICE WATCH  
I/O DEVICES

VENDOR LIST					3RD PARTY					
Machine Mfg (Feature)	Description	Purchase	Min. Maint.	1st Ship	Lease Rate	Lease Term	Lease Rate	Lease Term	Sell To End User	Buy From End User
<b>IBM PRINTERS</b>	Minimum maintenance is 7 day/24 hours.								Chg	
IBM 2705-001					575	24	415	36	13,500	7,000
IBM 2770-001					180	24	130	36	4,250	2,000
IBM 2770-002					365	24	260	36	8,500	3,000
IBM 2785-001					365	24	260	36	8,500	3,500
IBM 4247-003	Multiform 700 cps	2,895	67		35	24	25	36	900	200
IBM 4370-002	Infoprint 62 ppm	60,000	305		190	24	135	36	4,500	2,000
IBM 4370-003	Infoprint 62 ppm	60,000	305		230	24	165	36	5,500	2,250
IBM 3160-1	60 page/minute	68,925	1,442	4Q95	65	24	45	36	1,500	500
IBM 3160-2	60 page/minute	76,875	1,164	4Q96	85	24	60	36	2,000	600
IBM 3800-3	215 page/min-native	318,800	2,350	1Q83	110	24	75	36	2,500	500
IBM 3900-0W1	Laser up to 708 imp/min	330,000	1,737	4Q94	265	24	195	36	6,500	1,000
IBM 3900-DW1/2	Adv. Function-wide-duplex	675,000		4Q94	510	24	380	36	12,500	5,000
IBM 3900-1	Laser 229 pages/min	295,000	1,798	4Q92	160	24	120	36	4,000	1,000
IBM InfoPrt 4000 IS1	354 Impressions/min.240dpi	341,300	1,421		720	24	529	36	17,500	7,000
IBM InfoPrt 4000 IS2	501 Impressions/min.240 dpi	400,300	1,421		947	24	699	36	23,000	13,000
IBM InfoPrt 4000 ID1	708 Impressions/min.240 dpi	337,500	1,753		473	24	345	36	11,500	4,000
IBM InfoPrt 4000 ID2	708 Impressions/min.240 dpi	422,100	1,848		473	24	345	36	11,500	4,000
IBM 4214-2	200 cps-S/36-38	4,600	47	4Q85	16	12	8	24	200	25
IBM 4224-1E3	600 cps-S/3X,AS/400	6,995	67	1Q92	44	12	23	24	525	100
IBM 4224-201	200 cps/50 for NLQ	5,290	36	3Q86	16	12	8	24	200	25
IBM 4224-202	400 cps/100 for NLQ	7,550	50	3Q86	16	12	8	24	200	25
IBM 4224-2E3	Impact printer 600 cps	6,995	67	4Q88	42	12	22	24	500	100
IBM 4230-101	375 cps Dot Matrix	2,995	39	1Q92	42	12	22	24	500	+
IBM 4230-102	480 cps Dot Matrix	3,795	45	1Q92	42	12	22	24	500	150
IBM 4230-1S2	480 cps Twinax	3,195	45	1Q92	33	12	17	24	400	75
IBM 4230-201	375 cps Dot Matrix	2,995	39	1Q92	25	12	13	24	300	50
IBM 4230-202	480 cps Dot Matrix	3,795	45	1Q92	38	12	19	24	450	75
IBM 4230-2S2	480 cps Coax	3,195	45	1Q92	31	12	16	24	375	75
IBM 4230-4I3	600 cps Twinax	3,995	45	2Q94	59	12	30	24	700	+
IBM 4230-4S3	600 cps Twinax	3,395	45	2Q94	42	12	22	24	500	175
IBM 4230-5I3	600 cps Coax	3,995	45	2Q94	51	12	26	24	600	150
IBM 4230-5S3	600 cps Coax	3,395	45	2Q94	49	12	25	24	575	175
IBM 4232-302	600 cps ASCII	2,595	40	3Q93	49	12	25	24	575	175
IBM 4234-1	410/300/120 lpm	11,080	113	2Q86	31	12	16	24	375	75
IBM 4234-2	410 lpm draft/120 nlq	11,080	113	2Q86	42	12	22	24	500	100
IBM 4234-7	Dot Brand up to 800 lpm	11,410	156	1Q92	42	12	22	24	500	100
IBM 4234-8	Dot Brand up to 800 lpm	11,410	156	1Q92	55	12	28	24	650	125
IBM 4234-11	Dot band 600 lpm NLQ	16,100	156	1Q89	40	12	20	24	475	75
IBM 4234-12	800 lpm draft/200 nlq	16,100	156	1Q89	60	12	33	24	750	200
IBM 4234-13	Dot Brand up to 800 lpm	16,100	156	1Q89	55	12	30	24	700	175
IBM 4247-A00	700 cps ASCII	2,895	67	4Q95	42	12	22	24	500	100
IBM 5224-2	175/240 lpm-S/3X AS/400	6,860	79	3Q82	29	12	15	24	350	25
IBM 5225-4	420/560 lpm-S/3X AS/400	17,250	373	4Q81	74	12	38	24	875	300
IBM 6252-AP8	800 lpm Impact Writer	10,750	131	1Q91	51	12	26	24	600	125
IBM 6252-AS8	800 lpm Impact Writer	10,750	131	1Q91	55	12	28	24	650	125
IBM 6252-T08	800 lpm Impact Writer	12,910	131	1Q91	55	12	28	24	650	125
IBM 6252-T12	1200 lpm Impact Writer	18,000	174	3Q92	85	12	44	24	1,000	400
IBM 6262-D12	1200 lpm impact (3X74)	28,840	282	1Q88	30	24	21	36	700	125
IBM 6262-14	1400 lpm impact ptr.	33,820	357	3Q88	44	24	30	36	1,000	300
IBM 6262-D14	1400 lpm impact (3X74)	33,820	357	3Q88	40	24	30	36	1,000	300
IBM 6262-22	2200 lpm impact ptr.	47,940	471	4Q89	85	24	60	36	2,000	+
IBM 6262-A22	2200 lpm impact ptr.	47,940	471	4Q89	90	24	60	36	2,100	+
IBM 6262-D22	2200 lpm impact (3X74)	47,940	471	4Q89	80	24	55	36	1,850	600
IBM 6262-T12	1200 lpm-S/3X AS/400				55	12	30	24	700	100
IBM 6262-T14	1400 lpm-S/3X AS/400	33,820	357	4Q91	85	12	40	24	1,000	300
IBM 6262-T22	2200 lpm-S/3X AS/400	47,940	471	4Q91	185	12	95	24	2,200	700
IBM 6400-4	475 lpm matrix	6,195	97	4Q95	48	24	33	36	1,100	300
IBM 6400-5	500 lpm matrix	6,195	97	2Q97	48	24	33	36	1,100	300
IBM 6400-5p	500 lpm matrix	5,195	97		53	24	36	36	1,200	300
IBM 6400-8	800 lpm matrix	7,995	119		48	24	33	36	1,100	225
IBM 6400-9	900 lpm matrix	7,995			48	24	33	36	1,100	-
IBM 6400-10	1000 lpm matrix	7,995	119		75	24	55	36	1,800	-
IBM 6400-12	1200 lpm matrix	11,595	157		50	24	35	36	1,200	250
IBM 6400-14	1400 lpm matrix	11,595			80	24	60	36	2,000	+
IBM 6400-15	1500 lpm matrix	11,595	162		110	24	80	36	2,700	+
IBM 6400-50	500 lpm matrix	6,195			55	24	35	36	1,250	300
IBM 6400 Series	Ethernet	429			14	24	9	36	325	
IBM 6400 Series	Twinax				8	24	6	36	200	
IBM 6408-CT0	800 lpm matrix	10,495	141	4Q93	26	24	18	36	600	100
IBM 6408-CTA	800 lpm matrix	10,495	141	3Q94	33	24	22	36	750	150
IBM 6412-CT0	1200 lpm matrix	13,495	223	1Q94	30	24	21	36	700	150
IBM 6412-CTA	1200 lpm matrix	13,495	223	3Q94	42	24	29	36	950	200

VENDOR LIST							3RD PARTY					
Machine Mfg (Feature)	Description	Rel. Perf	Min. Purchase	1st Maint.	1st Ship	Lease Rate	Lease Term	Lease Rate	Lease Term	Sell To End User	Buy From End User	
<b>IBM AS/400/iSeries - 9406 Processors &amp; Features</b>												
Chg.												
9406-170	(2159) 128 mb/17.5 gb (V4.5)	73.00	9,995	95	1Q99	35	24	25	36	850	100	
9406-170	(2160) 64 mb/17.5 gb (V5.1)	114.00	15,000	132	1Q99	45	24	30	36	1,100	100	
9406-170	(2164) 256 mb/17.5 gb (V5.2)	210.00	25,000	200	1Q99	35	24	25	36	900	100	
9406-170	(2290) 128 mb/17.5 gb (V5.1)	73.00	8,995	95	1Q99	30	24	20	36	800	- 100	
9406-170	(2291) 128 mb/17.5 gb (V5.1)	115.00	13,500	132	1Q99	40	24	30	36	1,000	- 100	
9406-170	(2292) 256 mb/17.5 gb (V4.3)	220.00	22,500	200	1Q99	50	24	35	36	1,200	100	
9406-170	(2292) 256 mb/17.5 gb (V5.2)	220.00	22,500	200	1Q99	50	24	35	36	1,200	150	
9406-170	(2385) 256 mb/17.5 gb (V4.3)	460.00	45,000	279	1Q99	85	24	60	36	2,000	300	
9406-170	(2385) 256 mb/17.5 gb (V5.2)	460.00	45,000	279	1Q99	85	24	60	36	2,000	300	
9406-170	(2388) 256 mb/17.5 gb (V4.4)	1090.00			1Q99	100	24	70	36	2,300	- 500	
9406-270	(2248) 256 mb/17.5 gb (1517)	150/25	6,800	111	3Q00	50	24	35	36	1,200	- 250	
9406-270	(2250) 256 mb/17.54 gb (1516)	370.00		271	3Q00	40	24	30	36	1,000	- 200	
9406-270	(2250) 256 mb/17.5 gb (1518)	370/30	27,500	271	3Q00	40	24	30	36	1,000	- 200	
9406-270	(2252) 256 mb/17.5 gb (1516)	950.00	20,000	291	3Q00	65	24	45	36	1,500	200	
9406-270	(2252) 256 mb/17.5 gb (1519)	950/50	52,300	434	3Q00	90	24	60	36	2,100	- 800	
9406-270	(2432) 256 mb/17.5 gb (1516)	1070	43,000	394	3Q00	65	24	45	36	1,500	- 400	
9406-600	(2129) 64mb/17.5 gb (V5.1)	22.70	13,000	100	3Q97	25	24	15	36	600	50	
9406-600	(2134) 64mb/17.5 gb (V4.5)	32.50	26,000	160	3Q97	35	24	20	36	800	75	
9406-600	(2135) 64mb/17.5 gb (V4.4)	45.40	45,000	242	3Q97	45	24	30	36	1,100	100	
9406-600	(2136) 128mb/17.5 gb (V4.4)	73.10	75,000	279	3Q97	55	24	40	36	1,300	100	
9406-620	(2175) 256mb/17.5 gb (V4.5)	50.00	85,000	325	3Q97	30	24	20	36	750	75	
9406-620	(2175) 256mb/17.5 gb (V5.1)	50.00	85,000	325	3Q97	40	24	30	36	1,000	100	
9406-620	(2179) 256mb/17.5 gb (V4.5)	85.60	85,000	247	3Q97	35	24	20	36	800	75	
9406-620	(2179)256mb/17.5 gb (V5.1)	85.60	85,000	247	3Q97	65	24	45	36	1,500	100	
9406-620	(2180) 256mb/17.5 gb (V4.4)	113.80	115,000	389	3Q97	40	24	30	36	1,000	75	
9406-620	(2180) 256mb/17.5 gb (V5.1)	113.80	115,000	389	3Q97	65	24	45	36	1,500	100	
9406-620	(2181) 256mb/17.5 gb (V4.4)	210.00	215,000	452	3Q97	40	24	30	36	1,000	100	
9406-620	(2181) 256mb/17.5 gb (V5.1)	210.00	215,000	452	3Q97	55	24	40	36	1,300	200	
9406-640	(2237) .5gb/17.5 gb (V5.1)	319.00	370,000	872	3Q97	85	24	60	36	2,000	200	
9406-640	(2238) .5gb/17.5 gb (V5.1)	583.30	550,000	1,261	3Q97	95	24	65	36	2,200	200	
9406-640	(2239) .5gb/17.5 gb (V4.4)	998.60	750,000	1,523	3Q97	75	24	55	36	1,800	200	
9406-720	(2061) 256 mb/17.5gb (1500)	240/35	23,000	223	1Q99	65	24	45	36	1,500	- 200	
9406-720	(2061) 256 mb/17.5 gb V5.2 (1501)	240/70	51,000	223	1Q99	45	24	30	36	1,100	- 200	
9406-720	(2061) 256 mb/17.5 gb V5.1 (1502)	240/120	103,000	223	1Q99	65	24	45	36	1,500	150	
9406-720	(2062) 256 mb/17.5 gb V5.1 (1500)	420/35	40,500	497	1Q99	40	24	30	36	1,000	100	
9406-720	(2062) 256 mb/17.5 gb V5.1 (1501)	420/70	68,500	497	1Q99	40	24	30	36	1,000	- 100	
9406-720	(2062) 256 mb/17.5 gb V4.4 (1502)	420/12	120,500	497	1Q99	65	24	45	36	1,500	150	
9406-720	(2063) 256 mb/17.5gb (1500)	810/35	70,000	514	1Q99	65	24	45	36	1,500	+ 100	
9406-720	(2063) 256 mb/17.5gb (1502)	810/120	150,000	680	1Q99	40	24	30	36	1,000	- 150	
9406-720	(2063) 256 mb/17.5 gb V5.1 (1503)	420/240	195,500	497	1Q99	75	24	55	36	1,800	250	
9406-720	(2064) 512 mb/17.5 gb (1500)	1600/35	129,000	787	1Q99	40	24	30	36	1,000	100	
9406-730	(2065) 512 mb/40gb (1506)	560/70	60,000	855	1Q99	60	24	45	36	1,500	150	
9406-730	(2065) 512 mb/40gb (1508)	560/120	155,500	855	1Q99	105	24	75	36	2,500	- 250	
9406-730	(2066) 512 mb/40gb (1506)	1050/70			1Q99	145	24	105	36	3,500	100	
9406-730	(2067) 512 mb/40gb (1508)	2000/240	275,000	1,116	1Q99	105	24	75	36	2,500	200	
9406-740	(2070) 1 gb/40gb (1510)	4550/1050			1Q99	375	24	275	36	9,000	- 3,000	
9406-740	(2070) 1 gb/40gb (1514)	3660/120			1Q99	230	24	165	36	5,500	1,500	
9406-820	(2395) 256 mb/17.5gb (1521)	370/35	23,400	257	3Q00	40	24	30	36	1,000	- 150	
9406-820	(2395) 256 mb/17.5gb (1522)	370/70	51,400	403	3Q00	60	24	45	36	1,500	- 200	
9406-820	(2395) 256 mb/17.5gb (1523)	370/120	103,400	403	3Q00	105	24	75	36	2,500	500	
9406-820	(2395) 256 mb/17.5gb (1524)	370/240		403	3Q00	170	24	120	36	4,000	1,200	
9406-820	(2396) 256 mb/17.5gb (1521)	950/35	77,000	514	3Q00	50	24	35	36	1,200	200	
9406-820	(2396) 256 mb/17.5gb (1522)	950/70	105,000	680	3Q00	75	24	55	36	1,800	- 250	
9406-820	(2396) 256 mb/17.5gb (1523)	950/120	157,000	680	3Q00	105	24	75	36	2,500	- 700	
9406-820	(2396) 256 mb/17.5gb (1524)	950/240	232,000	680	3Q00	200	24	145	36	4,700	1,800	
9406-820	(2396) 256 mb/17.5gb (1525)	950/560			3Q00	470	24	335	36	11,000	4,000	
9406-820	(2437) 256 mb/17.5gb (1521)	2350/35	155,000	675	3Q00	215	24	150	36	5,000	1,000	
9406-820	(2437) 256 mb/17.5gb (1523)	2350/120	235,000	821	3Q00	255	24	185	36	6,000	2,000	
9406-820	(2438) 256 mb/17.5gb (1523)	3700/120	320,000	300	3Q00	215	24	150	36	5,000	- 1,000	
9406-820	(2438) 256 mb/17.5gb (1525)	3700/560	555,000	1,208	3Q00	775	24	555	36	18,000	6,000	
9406-830	(2400) 256 mb/17.5gb (1531)	1850/70		1,198	3Q00	85	24	60	36	2,000	- 250	
9406-830	(2400) 256 mb/17.5gb (1532)	1850/120		1,198	3Q00	105	24	75	36	2,500	- 700	
9406-830	(2400) 256 mb/17.5gb (1533)	1850/240			3Q00	255	24	185	36	6,000	2,000	
9406-830	(2400) 256 mb/17.5gb (1534)	1850/560			3Q00	210	24	150	36	5,000	- 1,000	
9406-830	(2400) 256 mb/17.5gb (1535)	1850/1050			3Q00	1,065	24	770	36	25,000	13,000	
9406-830	(2402) 256 mb/17.5gb (1531)	4200/70			3Q00	255	24	185	36	6,000	1,500	
9406-830	(2402) 256 mb/17.5gb (1532)	4200/120			3Q00	340	24	245	36	8,000	2,500	
9406-830	(2402) 256 mb/17.5gb (1533)	4200/240			3Q00	425	24	305	36	10,000	5,000	
9406-830	(2402) 256 mb/17.5gb (1534)	4200/560			3Q00	850	24	615	36	20,000	8,000	
9406-830	(2403) 256 mb/17.5gb (1531)	7350/70			3Q00	465	24	335	36	11,000	5,000	
9406-830	(2403) 256 mb/17.5gb (1532)	7350/120			3Q00	640	24	460	36	15,000	7,000	

VENDOR LIST							3RD PARTY					
Machine		Rel.		Min.	1st	Lease	Lease	Sell To	Buy From			
Mfg (Feature)	Description	Perf	Purchase	Maint.	Ship	Rate	Term	End User	End User	End User		
<b>IBM AS/400/iSeries -9406 CPW</b>												
9406-830	(2403) 256 mb/17.5gb (1533)	7350/240			3Q00	840	24	615	36	20,000	11,000	
9406-830	(2403) 256 mb/17.5gb (1534)	7350/560			3Q00	1,220	24	895	36	29,000	17,000	
9406-830	(2403) 256 mb/17.5gb (1544)	10000/2000			3Q00	5,910	24	4,325	36	140,000	85,000	
9406-840	(2418) 256 mb/17.5gb (1540)	10000/120			3Q00	1,475	24	1,080	36	35,000	20,000	
9406-840	(2418) 256 mb/17.5gb (1542)	10000/560			3Q00	2,955	24	2,160	36	70,000	40,000	
9406-840	(2418) 256 mb/17.5gb (1543)	10000/1050			3Q00	3,800	24	2,780	36	90,000	55,000	
9406-800*	(2463) 256 mb/17.5 gb (7400)	300/25	9,995	125	1Q03	60	24	45	36	1,500	300	
9406-800*	(2464) 512 mb/17.5 gb (7408)	950/50	36,958	275	1Q03	125	24	90	36	3,000	900	
9406-810*	(2465) Ent. 512 mb/17.5 gb (7404)	750	50,000	325	1Q03	230	24	165	36	5,500	2,000	
9406-810*	(2465) Ent. 512 mb/17.5 gb (7406)	750	50,000	325	1Q03	630	24	460	36	15,000	5,500	
9406-810*	(2466) Ent. 512 mb/17.5 gb (7407)	1020	60,000	450	1Q03	230	24	165	36	5,500	1,000	
9406-810*	(2466) Ent. 512 mb/17.5 gb (7409)	1020	60,000	450	1Q03	950	24	695	36	22,500	12,500	
9406-810*	(2467) Ent. 512 mb/17.5 gb (7410)	1470	80,000	600	1Q03	335	24	245	36	8,000	3,000	
9406-810*	(2467) Ent. 512 mb/17.5 gb (7412)	1470	80,000	600	1Q03	925	24	675	36	22,000	8,000	
9406-810*	(2469) Ent. 512 mb/17.5 gb (7430)	2700	150,000	950	1Q03	1,475	24	1,080	36	35,000	12,000	
9406-825*	(2473) Ent. 2 gb/17.5 gb (7418)	3600-6600	330,000	1,400	1Q03	1,475	24	1,080	36	35,000	12,000	
9406-825*	(2473) Std. 2 gb/17.5 gb	3600-6600	80,000	1,400	1Q03							
9406-825*	(2473) 6 gb/560 gb Domino		116,669	950	1Q03							
9406-825*	(2473) 12 gb/945 gb Domino		306,794	1,250	1Q03							
9406-870*	(2486) Ent. 8 gb/17.5 gb (7421)	11500-20000	900,000	3,300	1Q03							
9406-870*	(2486) Std. 8 gb/17.5 gb	11500-20000	310,000	3,100	1Q03							
9406-870*	(2489) Ent. 8 gb/17.5 gb (7436)	7700-11500	965,000	3,300	3Q03							
9406-870*	(2489) Std. 8 gb/17.5 gb	7700-11500	230,000	2,900	3Q03							
9406-890*	(2497) Ent. 8 gb/17.5 gb (7424)	20000-29300	1,560,000	5,700	2Q02	20,060	24	14,675	36	475,000	350,000	
9406-890*	(2497) Std. 8 gb/17.5 gb	20000-29300	750,000	4,700	2Q02							
9406-890*	(2498) Ent. 16 gb/17.5 gb (7427)	29300-37400	2,140,000	7,100	2Q02							
9406-890*	(2498) Std. 16 gb/17.5 gb	29300-37400	1,230,000	6,100	2Q02							
*Note maintenance for these units are Enterprise Service Agreement prices (24/7).												
<b>eserver i5 Model 520</b>												
0900-7390	1 gb mem./70 gb disk	500/30	11,995	100	3Q04							
0900-7391	1 gb mem./70 gb disk	500/30	14,500	100	3Q04							
0900-7393	1 gb mem./140 gb disk	500/30	20,217	100	3Q04							
0900-7450	512 mb mem./70 gb disk	500	11,354	100	3Q04							
0901-7392	2 gb mem./70 gb disk	1000/60	29,900	208	3Q04							
0901-7394	2 gb mem./140 gb disk	1000/60	35,617	208	3Q04							
0901-7451	1 gb mem./210 gb disk	1000	63,605	208	3Q04							
0904-7454	8 gb mem./703 gb disk	3300	232,571		3Q04							
<b>eserver i5 Model 550</b>												
0915-7462	Standard 1/4 way	3300-12000	74,000	525	4Q04							
0915-7463	Enterprise 1/4 way	3300-12000	266,000	525	4Q04							
0915-7530	Domino 1/4 way		56,000	525	4Q04							
<b>eserver i5 Model 570</b>												
0919 Std.	8 gb mem./703 gb disk 1/2 way	3300-6000	178,131	1,075	3Q04							
0920 Std.	16 gb mem./1406 gb disk 2/4 way	6350-12000	327,453	1,300	3Q04							
0920 Ent.	16 gb mem./1406 gb disk 2/4 way	6350-12000	692,453	1,300	3Q04							
0930-7490	1/2 way Standard	3300-6000	71,000	1,075	3Q04							
0930-7559	1/2 way High Availability	3300-6000	225,000	1,075	3Q04							
0930-7491	1/2 way Enterprise	3300-6000	300,000	1,075	3Q04							
0921-7494	2/4 way Standard	6350-12000	82,000	1,300	3Q04							
0921-7560	2/4 way High Availability	6350-12000	375,000	1,300	3Q04							
0921-7495	2/4 way Enterprise	6350-12000	450,000	1,300	3Q04							
0922-7471	5/8 way Standard	15200-23500	276,000	2,375	3Q04							
0922-7561	5/8 way High Availability	15200-23500	537,000	2,375	3Q04							
0922-7472	5/8 way Enterprise	15200-23500	662,000	2,375	3Q04							
0924-7473	9/12 way Standard	25500-33400	339,000	3,450	3Q04							
0924-7562	9/12 way High Availability	25500-33400	845,000	3,450	3Q04							
0924-7474	9/12 way Enterprise	25500-33400	970,000	3,450	3Q04							
0926-7475	13/16 way Standard	36300-44700	404,000	4,525	3Q04							
0926-7563	13/16 way High Availability	36300-44700	1,233,000	4,525	3Q04							
0926-7476	13/16 way Enterprise	36300-44700	1,358,000	4,525	3Q04							
<b>eserver i5 Model 595</b>												
0946-7496	8/16 way 16 gb/70 gb	24500-45500	603,000	7,028	4Q04							
0947-7498	16/32 way 32 gb/140 gb	46000-85000	896,000	11,026	4Q04							
0952-7984	32/64 way 64 gb 280 gb	60000-165000	1,454,000	18,567	4Q04							
0946-7497	8/16 way 16 gb/70 gb	24500-45500	1,369,000	7,028	4Q04							
0947-7499	16/32 way 32 gb/140 gb	46000-85000	1,683,000	11,026	4Q04							
0952-7985	32/64 way 64 gb 280 gb	60000-165000	2,318,000	18,567	4Q04							

VENDOR LIST					3RD PARTY					
Machine			Min.	1st	Lease	Lease	Sell To	Buy From		
Mfg (Feature)	Description	Purchase	Maint.	Ship	Rate	Term	Rate	Term	End User	End User
<b>AS/400iSeries features &amp; Peripherals</b>										
<b>Feature Codes (Disk Units)</b>										
(4318)	17.5 gb Disk Unit (10K rpm)	1,000			0	24	0	36	100	-
(6714)	17.5 gb Disk Unit	3,000			5	24	0	36	125	-
(6817)	8.58 (10k rpm) 170/600/620/720/S10/S20	1,400			5	24	0	36	125	-
(6818)	17.5 (10k rpm) 170/600/620/720/S10/S20	2,010			5	24	0	36	150	-
(6824)	17.5 gb for 170/600/620/720/S10/S20	3,000			5	24	0	36	150	-
<b>Feature Codes (Tape Units)</b>										
(4583)	16 gb tape (270 and 820)	3,900			30	24	20	36	700	
(6383)	16 gb 1/4" cartridge tape	3,900			25	24	15	36	600	-
(6385)	13 gb 1/4" cartridge tape	4,400			10	24	5	36	300	-
(6386)	25 gb 1/4" cartridge tape	5,000			20	24	15	36	500	-
(6483)	16 gb 1/4" cartridge tape	3,900			25	24	20	36	700	
(6485)	13 gb 1/4" cartridge tape	4,400			10	24	5	36	300	
<b>Feature Codes</b>										
2740	PCI RAID Disk Unit Controller	4,000			7	12	4	24	100	
2741	PCI RAID Disk Unit Controller	6,000			12	12	6	24	150	
2748	PCI RAID Disk Unit Cnt'l V4R4	6,000			5	12	0	24	100	
2760	PCI 1 gb Ethernet UTP IOA (copper)	1,820			55	12	30	24	750	-
2763	PCI RAID Disk Cnt'l (270/820)	3,000			5	12	0	24	100	
2778	PCI RAID Disk Unit Controller	6,000			10	12	6	24	150	
5074	PCI Expansion Tower	17,900	346		55	12	30	24	750	
5077	Migration Tower	14,900	172		33	12	17	24	400	-
5078	PCI Expansion Unit	12,000	90		80	12	70	24	1,600	
5079	1.8 m I/O Tower	56,600	1,520		95	12	80	24	1,800	
5094	Storage/PCI Expansion Tower	17,900	346		310	12	200	24	4,500	
5101	30 Disk Expansion	9,000	414		45	12	26	24	600	
7101	170 PCI Expansion	3,000	58		24	12	13	24	300	
7102	170 System Expansion	3,000	58		24	12	13	24	300	
<b>Feature Codes (Memory)</b>										
3004	256 mb main storage 820	691			5	12	3	24	75	-
3006	512 mb for model 820	1,106			5	12	0	24	75	-
3007	1 gb Main Storage New 820	2,212			5	12	5	24	125	-
3022	128 mb Main Storage	553			10	12	5	24	150	-
3024	256 mb for model 270	829			20	12	10	24	250	-
3026	512 mb Main Storage	968			25	12	15	24	350	-
3066	512 mb Main Storage 830	1,106			5	12	0	24	75	-
3164	512 mb for model 530	19,456			12	12	6	24	150	-
3179	256 mb Main Storage	3,456			7	12	4	24	100	-
3186	128 mb for model 500	2,688			7	12	4	24	100	-
3187	256 mb for model 500	5,376			15	12	5	24	200	-
3192	1 gb Main Storage	13,824			5	12	0	24	100	-
3193	2 gb Main Storage	27,648			22	12	12	24	275	-
3195	4 gb Main Storage for 840				171	12	89	24	2,000	
3196	8 gb Main Storage for 840				773	12	401	24	9,000	
3197	1 gb Main Storage for 840				85	12	44	24	1,000	
3612	1 gb Main Storage for 840	12,442			59	12	31	24	700	+
3613	2 gb Main Storage for 840	24,883			93	12	49	24	1,100	
3614	4 gb Main Storage for 840	49,766			171	12	89	24	2,000	-
<b>AS/400 - iSeries Peripherals</b>										
<b>TAPES</b>										
3490-C11	800mb tape unit	33,760	326	2Q92	65	24	45	36	1,500	250
3490-E01	Tape subsystem	27,000	359	1Q94	80	24	60	36	2,000	650
3490-E11	Rack mount subsystem	27,000	359	1Q94	80	24	55	36	1,900	600
3490-F01	Desktop subsystem	22,500			230	24	165	36	5,500	2,000
3490-F11	Magnetic tape subsystem	22,500			185	24	135	36	4,500	1,800
3570-B01	MagStar tape subsystem	14,900	183		20	24	15	36	500	50
3570-B02	MagStar tape subsystem	23,400	318		35	24	20	36	800	150
3570-B11	MagStar tape subsystem	14,900	209		25	24	15	36	600	100
3570-B12	MagStar tape subsystem	23,400	347		40	24	30	36	1,000	200
3570-C01	MagStar tape subsystem	19,900	215		40	24	30	36	1,000	300
3570-C02	MagStar tape subsystem	29,900	338		45	24	30	36	1,100	200
3570-C11	MagStar tape subsystem	19,900	215		40	24	30	36	1,000	250
3570-C12	MagStar tape subsystem	29,900	338		45	24	30	36	1,100	200
3575-L32	MagStar tape subsystem	62,000	565		50	12	25	24	600	50
7208-222	8mm tape 7/14gb	6,395			120	12	65	24	1,500	600
7208-232D	10gb 8mm external tape	10,595			75	12	40	24	900	150
7208-234D	10gb 8mm external tape				85	12	40	24	1,000	350
7208-342	8mm tape	6,500	78		65	12	35	24	800	250
7208-345	8mm tape				280	12	155	24	3,500	1,200
<b>CONTROLLERS</b>										
5394-1A	Workstation control	3,615	26	3Q88	12	12	6	24	150	25
5394-1B	Workstation control	4,545	26	3Q88	12	12	6	24	150	25
5494-1	Remote control- AS/400	6,180	24	4Q91	25	12	10	24	300	50
5494-2	Remote control- AS/400	8,495	30	4Q91	25	12	10	24	300	50
5494-EXT	28 device controller	6,180	29	4Q94	20	12	10	24	300	100

Note: See page 7 for AS/400 printers and page 6 for AS/400 terminals.



## *Appraisal Services Available*

If you need have need for an appraisal of your computer equipment for property tax, or other reasons, we will be happy to work with you. Contact Robert Zacuto at (818) 883-4614 or email at cpwsince1981@sbcglobal.net.

### **Publications provided by Computer Information Resources**

#### **PCs & Workstations**

This monthly publication tracks the smaller computer market, providing you the pricing information you need to maximize your budget resources. Products tracked include printers, monitors, PCs, laptops, servers and workstations.

#### **Computer Price Watch**

This monthly publication has tracked the mainframe computer market for over 20 years! We provide lease rates, maintenance information, and prices for both end users and dealers. CPW is an essential tool for anyone in the mainframe or peripheral business.

If you have questions about any of these publication please feel free to contact us. You can telephone us at (818) 883-4614, or FAX us at (818) 883-4027 or e-Mail us at cpwsince1981@sbcglobal.net. Sample copies of *CPW* and *PCWS* are available. Fill out the form below and we will sign you up for any or all of our publications today!

**YES!** Send me:

- Computer Price Watch* \$145
- PCs & Workstations* \$100
- Check enclosed
- Bill me

California residents must pay sales tax of 8.25% percent on all purchases.

Subscribers outside North America must pay additional shipping charge.

Name: \_\_\_\_\_

Company: \_\_\_\_\_

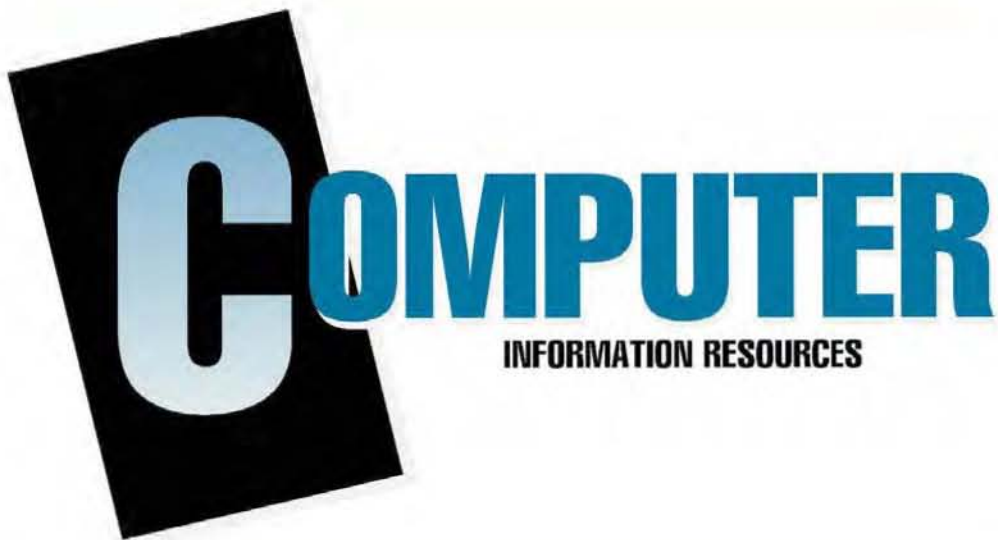
Address: \_\_\_\_\_

\_\_\_\_\_

City, State, Zip Code: \_\_\_\_\_

Phone: \_\_\_\_\_

---



---

## **COMPUTER PRICE WATCH**

**Computer Price Watch is a copyrighted publication.  
Federal law strictly prohibits reproduction without permission from Computer Information Resources.**

The information contained in this document represents vendor list prices and averages of current 3rd party prices, both lease and purchase, for the primary IBM and compatible intermediate to large system products. It has been compiled from sources in the industry which we deem reliable. However, we do not represent that it is accurate and complete and it should not be relied upon as the exact price for which you can buy or sell these products. Many factors such as early termination clauses, equipment availability, and interest rates, affect the actual price of any 3rd party computer product and these must be considered on an individual basis. In addition, some vendor prices may be negotiated below their list.

VENDOR LIST						3RD PARTY						
Machine Mfg (Feature)	Description	Rel. Perf.	Purchase	Min. Maint.	1st Ship	Lease Rate	Term	Lease Rate	Term	Sell To End User	Buy From End User	
<b>IBM MULTIPRISE 2000 CPUs</b>												
Min. maint. is 7days/24hours												
IBM 2003-102	128 mb/4 esc	3.50		110	1Q97	80	24	60	36	2,000	-	250
IBM 2003-103	128 mb/8 esc	5.00		190	4Q96	80	24	60	36	2,000	-	250
IBM 2003-104	128 mb/12 esc	9.00		315	4Q96	80	24	60	36	2,000	-	250
IBM 2003-105	128 mb/15 esc	13.00		380	4Q96	80	24	60	36	2,000	-	250
IBM 2003-106	128 mb/15 esc	16.00		505	4Q96	80	24	60	36	2,000	-	250
IBM 2003-115	256 mb/18 esc	28.00		915	4Q96	80	24	60	36	2,000	-	250
IBM 2003-116	256 mb/24 esc	36.00		1,135	4Q96	80	24	60	36	2,000	-	250
IBM 2003-125	512 mb/36 esc	55.00		1,700	4Q96	80	24	60	36	2,000	-	250
IBM 2003-126	512 mb/42 esc	68.00		2,080	4Q96	80	24	60	36	2,000	-	250
IBM 2003-135	512 mb/48 esc	80.00		2,425	4Q96	80	24	60	36	2,000	-	250
IBM 2003-136	1 gb/52 esc	94.00		2,995	4Q96	80	24	60	36	2,000	-	250
IBM 2003-146	1 gb/68 esc	117.00		3,715	1Q97	80	24	60	36	2,000	-	250
IBM 2003-156	2 gb/72 esc	138.00		4,440	1Q97	80	24	60	36	2,000	-	250
IBM 2003-202	128 mb/6 para. ch.	3.70		110	2Q98	80	24	60	36	2,000	-	400
IBM 2003-203	128 mb/6 para. ch.	5.50		189	4Q97	80	24	60	36	2,000	-	400
IBM 2003-204	128 mb/6 para. ch.	9.00		315	4Q97	80	24	60	36	2,000	-	400
IBM 2003-205	128 mb/6 para. ch.	13.00		378	4Q97	80	24	60	36	2,000	-	400
IBM 2003-206	128 mb/6 para. ch.	16.00		504	4Q97	80	24	60	36	2,000	-	400
IBM 2003-207	128 mb/6 para. ch.	25.00		756	4Q97	80	24	60	36	2,000	-	400
IBM 2003-215	256 mb/6 para. ch.	30.00		914	4Q97	80	24	60	36	2,000	-	400
IBM 2003-216	256 mb/6 para. ch.	37.00		1,134	4Q97	80	24	60	36	2,000	-	400
IBM 2003-224	256 mb/6 para. ch.	50.00		1,544	4Q97	80	24	60	36	2,000	-	400
IBM 2003-225	256 mb/6 para. ch.	65.00		2,016	4Q97	80	24	60	36	2,000	-	400
IBM 2003-227	512 mb/6 para. ch.	77.00		2,427	4Q97	80	24	60	36	2,000	-	500
IBM 2003-237	512 mb/6 para. ch.	109.00		3,308	4Q97	80	24	60	36	2,000	-	500
IBM 2003-246	512 mb/6 para. ch.	125.00		3,717	4Q97	80	24	60	36	2,000	-	700
IBM 2003-247	512 mb/6 para. ch.	139.00		4,158	4Q97	80	24	60	36	2,000	-	700
IBM 2003-257	512 mb/6 para. ch.	160.00		4,914	4Q97	80	24	60	36	2,000	-	700
IBM 2003-2C5	512 mb/6 para. ch.	89.00		2,709	4Q97	80	24	60	36	2,000	-	500
<b>IBM MULTIPRISE 3000 CPUs</b>												
Min. maint. is 7days/24hours												
IBM 7060-H30	1 gb/4 esc	60.00	134,933	1,103	4Q99	265	24	195	36	6,500	-	1,000
IBM 7060-H50	2 gb/4 esc	113.00	176,000	1,901	4Q99	265	24	195	36	6,500	-	1,000
IBM 7060-H70	4 gb/4 esc	211.00	330,000	3,124	4Q99	305	24	225	36	7,500	-	2,000
<b>ES 9000 CPU's</b>												
IBM 9221-191	64 mb/3 ch	11.00		1,560	2Q94	85	24	60	36	2,000	-	250
IBM 9221-201	64 mb/3 ch	14.00		1,888	2Q94	85	24	60	36	2,000	-	250
IBM 9221-211	64 mb/3 ch	16.00		2,216	2Q94	85	24	60	36	2,000	-	250
IBM 9221-221	128 mb/6 ch	18.00		2,380	2Q94	85	24	60	36	2,000	-	250
IBM 9221-421	128 mb/6 ch	29.00		3,281	2Q94	85	24	60	36	2,000	-	250
<b>IBM CMOS</b>												
IBM 9672-R21	128 mb/18 ch	29.00		1,373	3Q94	10	24	5	36	290		
IBM 9672-R31	256 mb/24 ch	40.00		1,766	3Q94	15	24	10	36	400		
IBM 9672-R41	256 mb/30 ch	50.00		2,593	3Q94	20	24	15	36	500		
IBM 9672-R51	512 mb/36 ch	59.00		2,881	3Q94	20	24	15	36	590		
IBM 9672-R61	512 mb/42 ch	65.00		3,144	3Q94	25	24	15	36	650		
IBM 9672-R12	256 mb/20 ch	21.00		1,103	4Q95	5	24	5	36	210		
IBM 9672-R22	256 mb/32 ch	40.00		2,068	4Q95	15	24	10	36	400		
IBM 9672-R32	512 mb/40 ch	58.00		2,940	4Q95	20	24	15	36	580		
IBM 9672-R42	1 gb/46 ch	75.00		3,814	4Q95	30	24	20	36	750		
IBM 9672-R52	1 gb/52 ch	90.00		4,549	4Q95	35	24	25	36	900		
IBM 9672-R72	1 gb/68 ch	105.00		5,696	4Q95	40	24	30	36	1,050		
IBM 9672-R53	1 gb/52 ch	99.00		4,916	3Q95	40	24	30	36	990		
IBM 9672-R63	1 gb/68 ch	115.00		5,696	3Q95	45	24	35	36	1,150		
IBM 9672-R73	1 gb/68 ch	130.00		6,478	3Q95	50	24	35	36	1,300		
IBM 9672-R83	2 gb/72 ch	145.00		7,213	3Q95	60	24	40	36	1,450		
IBM 9672-RX3	2 gb/88 ch	169.00		8,408	3Q95	70	24	50	36	1,690		
IBM 9672-RA4	512 mb/40 esc	32.00		1,470	4Q96	10	24	5	36	320		
IBM 9672-R14	512 mb/40 esc	44.00		2,068	4Q96	15	24	10	36	440		
IBM 9672-RB4	1 gb/52 esc	61.00		2,803	4Q96	25	24	15	36	610		
IBM 9672-R24	1 gb/52 esc	86.00		3,998	4Q96	35	24	25	36	860		
IBM 9672-RC4	1 gb/68 esc	115.00		5,284	4Q96	45	24	35	36	1,150		
IBM 9672-R34	1 gb/68 esc	125.00		5,835	4Q96	50	24	35	36	1,250		
IBM 9672-R44	2 gb/88 esc	158.00		7,166	4Q96	65	24	45	36	1,580		
IBM 9672-R54	2 gb/108 esc	195.00		9,188	4Q96	80	24	60	36	1,950		
IBM 9672-R64	2 gb/128 esc	230.00		10,704	4Q96	95	24	70	36	2,300		
IBM 9672-R74	2 gb/128 esc	260.00		12,128	4Q96	110	24	80	36	2,600		
IBM 9672-R84	2 gb/128 esc	286.00		13,369	4Q96	120	24	85	36	2,860		
IBM 9672-R94	2 gb/128 esc	310.00		14,425	4Q96	130	24	95	36	3,100		
IBM 9672-RX4	2 gb/128 esc	330.00		15,298	4Q96	140	24	100	36	3,300		
IBM 9672-RY4	2 gb/128 esc	360.00		16,538	4Q96	150	24	110	36	3,600		

VENDOR LIST					3RD PARTY						
Machine Mfg (Feature)	Description	Rel. Perf.	Purchase	Min. Main	1st Ship	Lease Rate	Term	Lease Rate	Term	Sell To End User	Buy From End User
Chg											
<b>IBM CMOS continued</b>											
IBM 9672-RA5	512 mb/40 esc	50		2,205	3Q97	20	24	15	36	500	
IBM 9672-R15	512 mb/40 esc	63		2,803	3Q97	25	24	15	36	630	
IBM 9672-RB5	1 gb/52 esc	89		3,905	3Q97	35	24	25	36	890	
IBM 9672-R25	1 gb/52 esc	117		5,284	3Q97	45	24	35	36	1,170	
IBM 9672-RC5	1 gb/68 esc	145		6,432	3Q97	60	24	40	36	1,450	
IBM 9672-R35	1 gb/68 esc	164		7,580	3Q97	65	24	50	36	1,640	
IBM 9672-R45	2 gb/88 esc	208		9,648	3Q97	85	24	60	36	2,080	
IBM 9672-R55	2 gb/108 esc	262		12,174	3Q97	110	24	75	36	2,620	
IBM 9672-R65	2 gb/128 esc	299		14,012	3Q97	125	24	90	36	2,990	
IBM 9672-R75	2 gb/128 esc	331		15,390	3Q97	135	24	100	36	3,310	
IBM 9672-R85	2 gb/128 esc	359		16,538	3Q97	150	24	105	36	3,590	
IBM 9672-R95	2 gb/128 esc	382		17,457	3Q97	160	24	115	36	3,820	
IBM 9672-RX5	2 gb/128 esc	402		18,375	3Q97	165	24	120	36	4,020	
IBM 9672-RY5	2 gb/128 esc	447		20,673	3Q97	185	24	135	36	4,470	
IBM 9672-RA6	768 mb/36 ch	88		3,198	3Q98	25	36	20	48	880	
IBM 9672-R16	1 gb/60 ch	117		4,227	3Q98	30	36	25	48	1,170	
IBM 9672-T16	1 gb/60 ch	127		4,594	3Q98	35	36	30	48	1,270	
IBM 9672-RB6	1.5 gb/88 ch	165		6,211	3Q98	45	36	35	48	1,650	
IBM 9672-R26	1.75 gb/108 ch	219		7,755	3Q98	60	36	50	48	2,190	
IBM 9672-T26	1.75 gb/108 ch	238		8,563	3Q98	65	36	55	48	2,380	
IBM 9672-RC6	2 gb/120 ch	317		11,172	3Q98	90	36	75	48	3,170	
IBM 9672-R36	2.5 gb/132 ch	345		12,348	3Q98	100	36	80	48	3,450	
IBM 9672-RD6	3.5 gb/148 ch	410		14,039	3Q98	115	36	95	48	4,100	
IBM 9672-R46	4 gb/148 ch	447		15,987	3Q98	130	36	105	48	4,470	
IBM 9672-R56	4 gb/160 ch	545		19,478	3Q98	155	36	125	48	5,450	
IBM 9672-R66	4 gb/172 ch	640		22,932	3Q98	185	36	150	48	6,400	
IBM 9672-R76	6 gb/184 ch	713		25,872	3Q98	205	36	165	48	7,130	
IBM 9672-R86	6 gb/184 ch	783		28,445	3Q98	225	36	185	48	7,830	
IBM 9672-R96	8 gb/200 ch	846		30,576	3Q98	245	36	200	48	8,460	
IBM 9672-RX6	8 gb/208 ch	901		32,230	3Q98	260	36	210	48	9,010	
IBM 9672-Y16	1 gb/60 ch	152		5,586	2Q99	40	36	35	48	1,520	
IBM 9672-Y26	1.75 gb/108 ch	284		10,437	2Q99	80	36	65	48	2,840	
IBM 9672-Y36	2.5 gb/132 ch	409		15,031	2Q99	115	36	95	48	4,090	
IBM 9672-Y46	4 gb/148 ch	528		19,404	2Q99	150	36	125	48	5,280	
IBM 9672-Y56	4 gb/160 ch	642		23,594	2Q99	185	36	150	48	6,420	
IBM 9672-Y66	4 gb/172 ch	751		27,600	2Q99	215	36	175	48	7,510	
IBM 9672-Y76	6 gb/200 ch	841		30,503	3Q98	240	36	200	48	8,410	
IBM 9672-Y86	8 gb/216 ch	926		33,627	3Q98	265	36	220	48	9,260	
IBM 9672-Y96	8 gb/232 ch	1,004		36,309	3Q98	290	36	235	48	10,040	
IBM 9672-YX6	8 gb/236 ch	1,069		38,220	3Q98	310	36	250	48	10,690	
IBM 9672-X17	5 gb/88 ch	174		6,542	2Q99	45	36	40	48	1,740	
IBM 9672-X27	5 gb/120 ch	327		12,238	2Q99	90	36	75	48	3,270	
IBM 9672-X37	5 gb/88 ch	474		17,680	2Q99	135	36	110	48	4,740	
IBM 9672-X47	5 gb/88 ch	614		22,712	2Q99	175	36	145	48	6,140	
IBM 9672-X57	5 gb/88 ch	749		27,526	2Q99	210	36	175	48	7,490	
IBM 9672-X67	5 gb/88 ch	880		32,010	2Q99	250	36	205	48	8,800	
IBM 9672-X77	5 gb/88 ch	980		36,162	2Q99	280	36	230	48	9,800	
IBM 9672-X87	5 gb/88 ch	1,076		40,021	2Q99	305	36	255	48	10,760	
IBM 9672-X97	5 gb/88 ch	1,163		43,586	2Q99	330	36	275	48	11,630	
IBM 9672-XX7	5 gb/88 ch	1,238		46,930	2Q99	350	36	290	48	12,380	
IBM 9672-XY7	5 gb/88 ch	1,324		50,054	2Q99	375	36	310	48	13,240	
IBM 9672-XZ7	5 gb/88 ch	1,392		52,957	2Q99	395	36	330	48	13,920	
IBM 9672-Z17	5 gb/88 ch	206		7,534	2Q99	55	36	45	48	2,060	
IBM 9672-Z27	5 gb/88 ch	386		14,149	2Q99	110	36	90	48	3,860	
IBM 9672-Z37	5 gb/88 ch	556		20,360	2Q99	155	36	130	48	5,560	
IBM 9672-Z47	5 gb/88 ch	718		26,240	2Q99	205	36	170	48	7,180	
IBM 9672-Z57	5 gb/88 ch	873		31,752	2Q99	250	36	205	48	8,730	
IBM 9672-Z67	5 gb/88 ch	1,023		36,897	2Q99	290	36	240	48	10,230	
IBM 9672-Z77	5 gb/88 ch	1,143		41,638	2Q99	325	36	270	48	11,430	
IBM 9672-Z87	5 gb/88 ch	1,259		45,938	2Q99	360	36	295	48	12,590	
IBM 9672-Z97	5 gb/88 ch	1,365		49,980	2Q99	390	36	320	48	13,650	
IBM 9672-ZX7	5 gb/88 ch	1,453		53,692	2Q99	415	36	345	48	14,530	
IBM 9672-ZY7	5 gb/88 ch	1,528		57,183	2Q99	435	36	360	48	15,280	
IBM 9672-ZZ7	5 gb/88 ch	1,614		60,417	2Q99	460	36	380	48	16,140	

Machine Mfg (Feature)	Description	Rel. Perf	Purchase	Min. Maint.	1st Ship	3RD PARTY				Buy From End User	
						Lease Rate	Lease Term	Sell To End User	Chg.		
<b>IBM zSeries</b>											
IBM 2064 101	1-way 8gb/128ch	238		5,916	1Q00	2,200	36	1,750	48	73,780	47,600
IBM 2064 102	2-way 12gb/128ch	449		10,278	1Q00	4,150	36	3,325	48	139,190	89,800
IBM 2064 103	3-way 16gb/192ch	645		14,723	1Q00	5,950	36	4,800	48	199,950	129,000
IBM 2064 104	4-way 16gb/192ch	829		18,902	1Q00	7,675	36	6,150	48	256,990	165,800
IBM 2064 105	5-way 16gb/192ch	1,002		22,722	1Q00	9,275	36	7,450	48	310,620	200,400
IBM 2064 106	6-way 16gb/192ch	1,163		26,188	1Q00	10,750	36	8,650	48	360,530	232,600
IBM 2064 107	7-way 20gb/256ch	1,312		29,366	1Q00	12,150	36	9,750	48	406,720	262,400
IBM 2064 108	8-way 20gb/256ch	1,447		32,186	1Q00	13,400	36	10,775	48	448,570	289,400
IBM 2064 109	9-way 20gb/256ch	1,563		34,718	1Q00	14,475	36	11,625	48	484,530	312,600
IBM 2064 110	10-way 32gb/256ch	1,934		39,611	1Q00	17,900	36	14,400	48	599,540	386,800
IBM 2064 111	11-way 32gb/256ch	2,079		41,581	1Q00	19,250	36	15,475	48	644,490	415,800
IBM 2064 112	12-way 32gb/256ch	2,217		43,186	1Q00	20,525	36	16,500	48	687,270	443,400
IBM 2064 113	13-way 32gb/256ch	2,348		44,485	1Q00	21,725	36	17,475	48	727,880	469,600
IBM 2064 114	14-way 32gb/256ch	2,470		45,492	1Q00	22,875	36	18,375	48	765,700	494,000
IBM 2064 115	15-way 32gb/256ch	2,586		46,270	1Q00	23,950	36	19,250	48	801,660	517,200
IBM 2064 116	16-way 32gb/256ch	2,694		46,692	1Q00	24,950	36	20,050	48	835,140	538,800
IBM 2064 1C1	1-way 12gb/128ch	250		5,916	1Q00	2,300	36	1,850	48	77,500	50,000
IBM 2064 1C2	2-way 16gb/160ch	476		10,670	1Q00	4,400	36	3,525	48	147,560	95,200
IBM 2064 1C3	3-way 24gb/200ch	687		15,329	1Q00	6,350	36	5,100	48	212,970	137,400
IBM 2064 1C4	4-way 24gb/200ch	890		19,721	1Q00	8,225	36	6,625	48	275,900	178,000
IBM 2064 1C5	5-way 24gb/256ch	1,085		23,770	1Q00	10,050	36	8,075	48	336,350	217,000
IBM 2064 1C6	6-way 24gb/256ch	1,271		27,457	1Q00	11,750	36	9,450	48	394,010	254,200
IBM 2064 1C7	7-way 32gb/256ch	1,449		30,916	1Q00	13,400	36	10,775	48	449,190	289,800
IBM 2064 1C8	8-way 32gb/256ch	1,620		34,053	1Q00	15,000	36	12,050	48	502,200	324,000
IBM 2064 1C9	9-way 32gb/256ch	1,781		36,997	1Q00	16,475	36	13,250	48	552,110	356,200
<b>IBM z800 2066 Series (Linux)</b>											
IBM 2066 0LF*	1-way 8gb/120ch	192		3,171	1Q02	2,000	36	1,600	48	67,200	48,000
IBM 2066 0LF*	2-way 16gb/160ch	350		4,651	1Q02	3,650	36	2,925	48	122,500	87,500
IBM 2066 0LF*	3-way 16gb/200ch	499		6,130	1Q02	5,200	36	4,175	48	174,650	124,750
IBM 2066 0LF*	4-way 16gb/200ch	636		7,610	1Q02	6,650	36	5,325	48	222,600	159,000
<b>IBM z800 2066 Series</b>											
IBM 2066 0A1	1-way 8gb/96ch	80		2,315	1Q02	825	36	650	48	28,000	20,000
IBM 2066 0B1	1-way 8gb/96ch	115		3,276	1Q02	1,200	36	950	48	40,250	28,750
IBM 2066 0C1	1-way 8gb/120ch	143		3,790	1Q02	1,475	36	1,200	48	50,050	35,750
IBM 2066 001	1-way 8gb/120ch	192		4,822	1Q02	2,000	36	1,600	48	67,200	48,000
IBM 2066 0A2	2-way 16gb/160ch	259		5,706	1Q02	2,700	36	2,175	48	90,650	64,750
IBM 2066 002	2-way 16gb/160ch	350		7,461	1Q02	3,650	36	2,925	48	122,500	87,500
IBM 2066 003	3-way 16gb/200ch	499		10,032	1Q02	5,200	36	4,175	48	174,650	124,750
IBM 2066 004	4-way 16gb/200ch	636		12,861	1Q02	6,650	36	5,325	48	222,600	159,000
<b>2064/2066 Features</b>											
0862	CRYPTO Accelerator									7,500	
2319	FICON-Long Wave									4,500	
2320	FICON-Short Wave									6,500	
2323	ESCON-Pair-16 Ports Ea.									4,500	
2364 / 2365	OSA EXP-LX / SX									5,000	
2366	OSA-Fast Ethernet									6,000	
<b>IBM z990 2084 Series</b>											
IBM 2084 301	16 gb memory	450	450,000	7,461	2Q03	13,150	36		48		
IBM 2084 302	16 gb memory	853	853,000	13,456	2Q03	24,950	36		48		
IBM 2084 303	16 gb memory	1,243	1,243,000	19,332	2Q03	36,375	36	29,700	48		
IBM 2084 304	16 gb memory	1,620	1,620,000	24,871	2Q03	47,400	36	38,725	48		
IBM 2084 305	16 gb memory	1,983	1,983,000	29,976	2Q03	58,025	36	47,400	48		
IBM 2084 306	16 gb memory	2,332	2,332,000	34,626	2Q03	68,225	36	55,750	48		
IBM 2084 307	16 gb memory	2,669	2,669,000	38,988	2Q03	78,100	36	63,800	48		
IBM 2084 308	16 gb memory	2,990	2,990,000	42,943	2Q03	87,500	36	71,475	48		
IBM 2084 309	16 gb memory	3,299	3,299,000	47,136	2Q03	96,525	36	78,850	48		
IBM 2084 310	16 gb memory	3,593	3,593,000	49,239	2Q03	105,125	36	85,900	48		
IBM 2084 311	16 gb memory	3,875	3,875,000	51,711	2Q03	113,400	36	92,625	48		
IBM 2084 312	16 gb memory	4,140	4,140,000	53,585	2Q03	121,150	36	98,975	48		
IBM 2084 313	16 gb memory	4,392	4,392,000	55,171	2Q03	128,525	36	105,000	48		
IBM 2084 314	16 gb memory	4,629	4,629,000	56,654	2Q03	135,450	36	110,650	48		
IBM 2084 315	16 gb memory	4,852	4,852,000	58,379	2Q03	141,975	36	116,000	48		
IBM 2084 316	16 gb memory	5,060	5,060,000	59,373	2Q03	148,075	36	120,975	48		
IBM 2084 317	16 gb memory	5,312	5,312,000	62,764	4Q03	155,450	36	127,000	48		
IBM 2084 318	16 gb memory	5,564	5,564,000	63,819	4Q03	162,825	36	133,025	48		
IBM 2084 319	16 gb memory	5,815	5,815,000	64,851	4Q03	170,175	36	139,025	48		
IBM 2084 320	16 gb memory	6,066	6,066,000	66,000	4Q03	177,500	36	145,025	48		
IBM 2084 321	16 gb memory	6,317	6,317,000	67,078	4Q03	184,850	36	151,025	48		
IBM 2084 322	16 gb memory	6,568	6,568,000	68,147	4Q03	192,200	36	157,025	48		
IBM 2084 323	16 gb memory	6,818	6,818,000	69,199	4Q03	199,525	36	163,000	48		
IBM 2084 324	16 gb memory	7,068	7,068,000	70,234	4Q03	206,825	36	168,975	48		
IBM 2084 325	16 gb memory	7,317	7,317,000	73,520	4Q03	214,125	36	174,925	48		
IBM 2084 326	16 gb memory	7,567	7,567,000	74,493	4Q03	221,425	36	180,900	48		
IBM 2084 327	16 gb memory	7,816	7,816,000	75,422	4Q03	228,725	36	186,850	48		
IBM 2084 328	16 gb memory	8,065	8,065,000	76,290	4Q03	236,000	36	192,800	48		
IBM 2084 329	16 gb memory	8,314	8,314,000	76,952	4Q03	243,300	36	198,775	48		
IBM 2084 330	16 gb memory	8,563	8,563,000	77,508	4Q03	250,575	36	204,725	48		
IBM 2084 331	16 gb memory	8,812	8,812,000	77,922	4Q03	257,875	36	210,675	48		
IBM 2084 332	16 gb memory	9,060	9,060,000	78,144	4Q03	265,125	36	216,600	48		

\* Purchase price based on information gathered by CPW.

						3RD PARTY					
Machine		Rel.	Min.	1st	Lease	Term	Lease	Term	Sell To	Buy From	
Mfg (Feature)	Description	Perf Purchase	Maint.	Ship	Rate		Rate		End User	End User	
<b>IBM z890 2086 Series</b>											
IBM 2086 110	1-way 8 gb	26	240,000	1,531	2Q04						
IBM 2086 120	1-way 8 gb	46	261,000	1,755	2Q04						
IBM 2086 210	2-way 8 gb	50	264,000	1,794	2Q04						
IBM 2086 310	2-way 8 gb	74	272,000	2,004	2Q04						
IBM 2086 130	1-way 8 gb	88	304,000	2,290	2Q04						
IBM 2086 220	2-way 8 gb	89	302,000	2,312	2Q04						
IBM 2086 410	4-way 8 gb	97	319,000	2,487	2Q04						
IBM 2086 140	1-way 8 gb	110	335,000	2,757	2Q04						
IBM 2086 320	3-way 8 GB	131	375,000	3,164	2Q04						
IBM 2086 160	1-way 8 gb	210	473,000	4,619	2Q04						
IBM 2086 250	2-way 8 gb	332	581,000	6,669	2Q04						
IBM 2086 350	3-way 8 GB	489	727,000	9,098	2Q04						
IBM 2086 460	4-way 8 gb	783	1,037,000	13,488	2Q04						
IBM 2086 370	3-way 8 GB	1040	1,302,000	17,124	2Q04						
IBM 2086 470	4-way 8 gb	1365	1,633,000	20,649	2Q04						
<b>Hitachi Processors (Pilot Series)</b>											
HDS-18R*	768mb/36ch	88		4,800	3Q98	25	36	20	48	880	
HDS-18E*	1gb/61ch	117		6,382	3Q98	30	36	25	48	1,170	
HDS-28R*	1.5gb/87ch	165		9,001	3Q98	45	36	35	48	1,650	
HDS-28E*	1.75gb/108ch	219		11,946	3Q98	60	36	50	48	2,190	
HDS-38R*	2gb/120ch	266		14,510	3Q98	75	36	60	48	2,660	
HDS-38E*	2gb/120ch	317		17,292	3Q98	90	36	75	48	3,170	
HDS-38S*	2.5gb/131ch	345		18,820	3Q98	100	36	80	48	3,450	
HDS-48E*	3.5gb/147ch	410		22,366	3Q98	115	36	95	48	4,100	
HDS-48S*	4gb/147ch	447		24,384	3Q98	130	36	105	48	4,470	
HDS-58S*	4gb/159ch	545		29,730	3Q98	155	36	125	48	5,450	
HDS-68S*	4gb/171ch	640		34,912	3Q98	185	36	150	48	6,400	
HDS-78S*	6gb/183ch	713		38,894	3Q98	205	36	165	48	7,130	
HDS-88S*	6gb/183ch	783		42,713	3Q98	225	36	185	48	7,830	
HDS-98S*	8gb/200ch	846		46,149	3Q98	245	36	200	48	8,460	
HDS-A8S*	8gb/208ch	901		49,150	3Q98	260	36	210	48	9,010	
HDS-B8S*	8gb/224ch	941		51,332	3Q98	270	36	220	48	9,410	
HDS-38T*	2.5gb/131ch	409		22,311	3Q98	115	36	95	48	4,090	
HDS-48T*	4gb/147ch	528		28,802	3Q98	150	36	125	48	5,280	
HDS-58T*	4gb/159ch	642		35,021	3Q98	185	36	150	48	6,420	
HDS-68T*	4gb/171ch	751		40,967	3Q98	215	36	175	48	7,510	
HDS-78T*	6gb/200ch	841		45,877	3Q98	240	36	200	48	8,410	
HDS-88T*	8gb/216ch	926		50,513	3Q98	265	36	220	48	9,260	
HDS-98T*	8gb/232ch	1,004		54,768	3Q98	290	36	235	48	10,040	
HDS-A8T*	8gb/236ch	1,069		58,314	3Q98	310	36	250	48	10,690	
HDS-B8T*	8gb/242ch	1,126		61,423	3Q98	325	36	265	48	11,260	
* Premium maintenance: 24/7 with 2 hr. response.											
HDS-19S	4 gb/88 ch	178		5,220	2Q99	75	36	60	48	2,670	
HDS-29S	4 gb/88 ch	333		9,930	2Q99	0	36	0	48	7	
HDS-39S	4 gb/88 ch	481		14,430	2Q99	205	36	170	48	7,215	
HDS-49S	5 gb/88 ch	618		18,720	2Q99	265	36	220	48	9,270	
HDS-59S	5 gb/88 ch	749		22,770	2Q99	320	36	265	48	11,235	
HDS-69S	5 gb/88 ch	871		26,580	2Q99	370	36	310	48	13,065	
HDS-79S	5 gb/88 ch	984		29,490	2Q99	420	36	350	48	14,760	
HDS-89S	6 gb/88 ch	1,089		33,310	2Q99	465	36	385	48	16,335	
HDS-99S	6 gb/88 ch	1,186		34,950	2Q99	505	36	420	48	17,790	
HDS-A9S	6 gb/88 ch	1,277		37,350	2Q99	545	36	455	48	19,155	
HDS-B9S	6 gb/88 ch	1,362		39,630	2Q99	585	36	485	48	20,430	
HDS-C9S	6 gb/88 ch	1,441		41,730	2Q99	615	36	510	48	21,615	
HDS-D9S	6 gb/88 ch	1,510		43,350	2Q99	645	36	535	48	22,650	
HDS-19T	4 gb/88 ch	205		6,030	2Q99	85	36	70	48	3,075	
HDS-29T	4 gb/88 ch	385		11,490	2Q99	165	36	135	48	5,775	
HDS-39T	5 gb/88 ch	554		16,680	2Q99	235	36	195	48	8,310	
HDS-49T	5 gb/88 ch	714		21,630	2Q99	305	36	250	48	10,710	
HDS-59T	5 gb/88 ch	864		26,310	2Q99	370	36	305	48	12,960	
HDS-69T	8 gb/88 ch	1,004		30,690	2Q99	430	36	355	48	15,060	
HDS-79T	8 gb/88 ch	1,133		34,110	2Q99	485	36	400	48	16,995	
HDS-89T	8 gb/88 ch	1,250		37,410	2Q99	535	36	445	48	18,750	
HDS-99T	8 gb/88 ch	1,360		40,470	2Q99	580	36	485	48	20,400	
HDS-A9T	8 gb/88 ch	1,461		43,260	2Q99	625	36	520	48	21,915	
HDS-B9T	8 gb/88 ch	1,556		45,690	2Q99	665	36	555	48	23,340	
HDS-C9T	8 gb/88 ch	1,644		48,420	2Q99	705	36	585	48	24,660	
HDS-D9T	8 gb/88 ch	1,725		50,550	2Q99	740	36	615	48	25,875	
* Purchase price is based on information gathered by CPW.											
<b>Hitachi Processors (Trinium Series)</b>											
HDS-2008	6 gb/160 chan.	445		11,793	4Q99	255	36	210	48	8,900	
HDS-3008	8 gb/180 chan.	645		17,093	4Q99	370	36	305	48	12,900	
HDS-4008	12 gb/224 chan.	825		21,863	4Q99	475	36	390	48	16,500	
HDS-5008	12 gb/236 chan.	1000		26,500	4Q99	575	36	475	48	20,000	
HDS-6008	16 gb/256 chan.	1165		30,873	4Q99	670	36	550	48	23,300	
HDS-7008	16 gb/256 chan.	1320		34,980	4Q99	760	36	625	48	26,400	
HDS-8008	24gb/300 chan.	1470		38,955	4Q99	850	36	695	48	29,400	
HDS-9008	24gb/332 chan.	1620		42,930	4Q99	935	36	770	48	32,400	
HDS-A008	32 gb/364 chan.	1765		46,773	4Q99	1,020	36	835	48	35,300	
HDS-B008	32 gb/400 chan.	1900		50,350	4Q99	1,100	36	900	48	38,000	
HDS-C008	32 gb/436 chan.	2025		53,663	4Q99	1,170	36	960	48	40,500	

admin@computerpricewatch.com

[www.computerpricewatch.com](http://www.computerpricewatch.com)

PHONE: 818/883-4614 COPYRIGHT 2006 CIR 22144 CLARENDON ST. SUITE 214 WOODLAND HILLS, CA 91367 FAX: 818/883-4027

VENDOR LIST					3RD PARTY					
Machine Mfg (Feature)	Description	Purchase	Min. Maint.	1st Ship	Lease Rate	Term	Lease Rate	Term	Sell To End User	Buy From End User
<b>IBM TAPES</b>					IBM min. maintenance is 7 day/24 hours.					
IBM 3422-A1	Control w/ tape	56,590	513	2Q86	85	12	44	24	1,000	125
IBM 3422-B1	780 kb/1600/6250	27,520	210	2Q86	85	12	44	24	1,000	125
IBM 3480-A22	Control unit-B22	69,230	565	1Q85	102	12	53	24	1,200	120
IBM 3480-A22	w/ IDRC & 4.5mb chan(2)	93,255	551	1Q85	120	12	62	24	1,400	120
IBM 3480-B22	w/ auto-loader	58,445	352	1Q85	59	12	30	24	700	50
IBM 3490-A01	Single cnt'l w/ch adap.	67,165	438	1Q90	86	12	30	36	1,000	150
IBM 3490-A02	Dual cnt'l w/ch adap.	127,330	876	1Q90	94	12	33	36	1,100	- 300
IBM 3490-B02	Two tape units	70,850	656	3Q90	43	12	15	36	500	+ 0
IBM 3490-B04	Four tape units	111,100	1,027	1Q90	103	12	36	36	1,200	25
IBM 3490E-A10	Single cnt'l w/ch adap.	73,265	376	2Q91	93	24	69	36	2,250	1,200
IBM 3490E-A20	Dual cnt'l w/ch adap.	138,830	752	2Q91	77	24	60	36	2,000	600
IBM 3490E-B20	Two tape units	77,860	558	2Q91	26	24	18	36	600	75
IBM 3490E-B40	Four tape units	122,200	873	2Q91	44	24	30	36	1,000	150
IBM 3490 (3312)	Escon adp. A02/A20	25,950	63		37	24	30	36	1,000	+ 0
IBM 3490E-C22	36 track tape	65,920	612	2Q92	106	24	76	36	2,500	- 1,000
IBM 3490E-C22	(3319 & 5045)	82,480	686	2Q92	155	24	110	36	3,750	2,000
IBM 3494-B16	Virtual tape server	180,000	991	2Q97	210	24	150	36	5,000	1,800
IBM 3494-B18	w/3200 & 3702	180,000	762	3Q98	155	24	175	36	6,000	2,000
IBM 3494-D12	Drive unit	35,000	53	3Q95	95	24	65	36	2,300	500
IBM 3494-D14	Drive unit	35,000	53	4Q96	95	24	65	36	2,300	+ 500
IBM 3494-HA1	High Availability	86,900	639	3Q95	210	24	150	36	5,000	1,500
IBM 3494-L12	Control unit	86,900	831	3Q95	185	24	135	36	4,500	1,000
IBM 3494-L14	Control unit	86,900	831	4Q96	185	24	135	36	4,500	1,000
IBM 3590-A14	Frame (up to 4 B-11)	21,000	23	4Q96	345	24	250	36	8,200	+ 3,000
IBM 3590-A50	Controller w/3311	20,470	168	4Q97	40	24	30	36	1,000	+ 250
IBM 3590-A60	Controller w/3412	31,970	210	3Q99	190	24	135	36	4,500	2,000
IBM 3590-B11	Cartridge w/loader	32,500	275	4Q95	190	24	135	36	4,500	1,750
IBM 3590-B1A	Tape Subsystem	29,500	238	3Q95	25	24	15	36	600	50
IBM 3590-E11	Rack mount tape	46,500	260	2Q99	230	24	165	36	5,500	2,000
IBM 3590-E1A	Rack mount tape	43,500	225	2Q99	230	24	25	36	1,000	- 200
IBM 3592-J1A	For use in 3494	32,000	202	4Q03					9,500	4,500
IBM 3592-E05	Tape Drive		202	4Q03					12,000	6,500
IBM 3592-J70	Controller			4Q05					25,000	+ 12,500
(3413)	ESCON (Pair)								5,500	3,000
(3434-3435)	FICON								6,500	4,000
<b>PLUG COMPATIBLE TAPES</b>										
STK L20	(no drives)				85	24	60	36	2,000	300
STK L40	(no drives)				155	24	105	36	3,500	1,700
STK L80	(no drives)				220	24	150	36	5,000	- 2,000
STK L180	(no drives)				330	24	230	36	7,500	- 3,000
STK L700	(no drives)				420	24	290	36	9,500	- 4,500
STK LTO	(for L20,L40,L80)				50	24	35	36	1,200	- 250
STK SDLT	(for L20,L40,L80)				35	24	25	36	900	- 200
STK 9490-M32	Auto-loaders				175	24	120	36	4,000	2,000
STK 9490-M34	4 trans. lib. attach				20	24	15	36	500	0
STK 9490-M44	Auto-loaders				310	24	210	36	7,000	3,000
STK 9710 (Lib.)	252 Slots/2-DLT7000				15	24	10	36	400	- 0
STK 9710-5	6-DLT7000				35	24	20	36	800	50
STK 9710-5	10-DLT7000				35	24	25	36	900	- 100
STK 9777-001	DLT 7000 for L180				5	24	5	36	200	0
STK 9777-001	DLT 7000 for L700				5	24	5	36	200	0
STK 9777-002	DLT 7000 for L20				5	24	5	36	200	0
STK 9777-002	DLT 7000 for L40				5	24	5	36	200	0
STK 9777-002	DLT 7000 for L80				5	24	5	36	200	0
STK 9788-001	DLT 8000 for L180				10	24	5	36	300	0
STK 9788-001	DLT 8000 for L700				10	24	5	36	300	0
STK 9788-002	DLT 8000 for L20				10	24	5	36	300	0
STK 9788-002	DLT 8000 for L40				10	24	5	36	300	0
STK 9788-002	DLT 8000 for L80				10	24	5	36	300	0
STK 9840-L01A					20	24	15	36	500	50
STK 9840-L01B					40	24	25	36	950	- 100
STK 9840-L02A					30	24	20	36	750	- 100
STK 9840-L02B					130	24	90	36	3,000	- 1,200
STK 9840-L03A					20	24	15	36	500	25
STK 9840-L03B					35	24	20	36	900	- 100
STK 9840-L04A					20	24	15	36	500	25
STK 9840-L04B					35	24	25	36	900	- 100
STK 9940-L01A					35	24	25	36	900	- 100
STK 9940-L02A					85	24	60	36	2,000	- 250
STK 9940-L03A					45	24	30	36	1,100	- 200
STK 9940-L04A					35	24	25	36	900	- 100
STK 9940-L01B					130	24	90	36	3,000	+ 800
STK 9940-L02B					220	24	150	36	5,000	2,000
STK 9940-L03B					440	24	305	36	10,000	4,000
STK 9940-L04B					440	24	305	36	10,000	4,000



VENDOR LIST					3RD PARTY						
Machine Mfg (Feature)	Description	Purchase	Min. Maint.	1st Ship	Lease Rate	Lease Term	Lease Rate	Lease Term	Sell To End User	Buy From End User	
<b>IBM SHARK</b>											
2105-800	Enterprise Stor. Server	180,000	1,007	3Q02	761	24	585	36	19,000	Chg.	6,000
2105-F20	Enterprise Stor. Server	145,000	1,536	1Q00	300	24	228	36	7,500	-	1,200
(2122)	18.2 gb 8 pack	26,100	117		12	24	9	36	300		50
(2123)	36.4 gb 8 pack	32,600	117		16	24	12	36	400	-	50
(2124)	72.8 gb 8 pack	47,400	117		48	24	36	36	1,200	-	200
(2125)	145.6gb 8 pack	80,600	149		200	24	152	36	5,000		2,500
(2144)	72.8gb 8 pack	66,400	149		140	24	106	36	3,500		1,200
(2717)	Master Console	5,000	n/c		100	24	76	36	2,500		1,200
(3002)	SCSI	2,900			24	24	18	36	600		0
(3011)	ESCON	5,200			24	24	18	36	600		0
(3022)	Short wave fibre	12,000			40	24	30	36	1,000		0
<b>IBM RAMAC</b>											
					IBM min. maintenance is 7 day/24 hours.						
IBM 3990-6	128 mb/16 nvs/4 escon	294,860	832	3Q93	13	24	9	36	300		0
IBM 9390-1	.5gb cache/32 nvs/4 esc.	413,860	731	4Q96	13	24	9	36	300		0
IBM 9390-2	2gb cache/64 nvs/8 esc.	932,720	2,445	4Q96	15	24	10	36	350		0
IBM 9392-B33	Drawer (22 gb)	90,000		4Q96	8	24	6	36	200		0
IBM 9393-T82	2gb cache/420gb/8 esc.	1,870,152	4,572	3Q97	15	24	10	36	350		0
IBM 9395-B23	Drawer (11.35gb)	50,000	69	4Q95	8	24	6	36	200		0
<b>PLUG COMPATIBLE DISKS</b>											
EMC 3430-18064	3 gb cache 2 x WSD4				26	24	18	36	600		0
EMC 5450-18064	3 gb cache 2 x WSD4				26	24	18	36	600		0
					HDS min. maintenance is 7 day/24 hours.						
HDS 7700-C	181.6 gb/1 gb cache	797,000	1,210	1995	15	24	10	36	350		0
HDS 7700-C	363 gb/2 gb cache	1,217,000	2,260	1995	15	24	10	36	350		0
HDS 7700-E	181 gb/1 gb cache	797,000			17	24	12	36	400		0
HDS 7700-E	363 gb/2 gb cache	1,217,000			17	24	12	36	400		0
HDS 9200									.8 cents/megabyte		
HDS 9910									.50 cents/megabyte		
HDS 9920									.8 cents/megabyte		
HDS 9960									.20 cents/megabyte		
HDS 9980									.50 cents/megabyte		
<b>IBM COMMUNICATIONS</b>											
					Min. maint. is 7 day/24 hours.						
IBM 3174-1L	32 ports/max=32	19,044	26	3Q86	23	12	12	24	275		35
IBM 3174-1R	32 ports/max=32	15,214	25	3Q86	23	12	12	24	275		35
IBM 3174-11L	32 ports/208V	19,044	26	2Q89	23	12	12	24	275		35
IBM 3174-11R	32 ports/110V	15,214	24	2Q89	23	12	12	24	275		35
IBM 3174-13R	32 ports	17,952	30	2Q89	29	12	15	24	350		35
IBM 3174-21L	Local controller	15,370	26	2Q90	30	12	15	24	400		40
IBM 3174-21R	Remote controller	11,550	24	2Q90	25	12	15	24	350		35
IBM 3174-23R	Remote controller	14,580	30		25	12	15	24	350		35
IBM 3174-51R	9 ports/max=16	7,520	20	3Q86	16	12	8	24	200		20
IBM 3174-61R	9 ports	7,300	20	2Q89	21	12	11	24	250		20
IBM 3174-81R	4 ports	4,455	17	2Q87	14	12	7	24	175		25
IBM 3174-91R	4 ports	4,245	17	2Q89	19	12	9	24	225		75
<b>IBM Terminals</b>											
IBM 3191-A10	1920 char/monochrome	634	9	2Q86	8	12	4	24	100		15
IBM 3192-C10	Color display	1,730	13	1Q87	9	12	4	24	110		20
IBM 3192-D10	Display station	754	11	1Q87	10	12	5	24	125		25
IBM 3192-G10	Graphics display	2,555	17	1Q87	9	12	4	24	115		20
IBM 3196-A10		1,175	14	2Q86	11	12	6	24	140		25
IBM 3197-C10		1,730	13	1Q87	14	12	7	24	175	-	35
IBM 3197-D10		1,595	11	1Q87	14	12	7	24	175	-	35
IBM 3471-EA(G)1	Amber/green display	1,060	11	3Q89	9	12	4	24	110		20
IBM 3472-FC1	InfoWindow color	1,730	9	3Q89	12	12	6	24	150		35
IBM 3472-GC1	Graphics color	2,555	11	4Q89	8	12	4	24	100		20
IBM 3472-HC1	InfoWindow color	1,730	10	3Q91	12	12	6	24	150		35
IBM 3476-BA(G)1		650	10	1Q91	13	12	7	24	165	+	35
IBM 3476-EA(G)1		1,060	10	3Q89	12	12	6	24	145		35
IBM 3477-FA(G)1		1,380	9	3Q89	14	12	7	24	175	+	35
IBM 3477-FC1		1,730	10	3Q89	13	12	6	24	160		35
IBM 3477-HA(G)1		1,050	9	3Q91	13	12	6	24	160		35
IBM 3477-HC1		1,470	10	3Q91	14	12	7	24	175		35
IBM 3481-BA(G)1	14" InfoWindow II color	853	10	3Q92	8	12	4	24	100		15
IBM 3482-HA(G)1	15" InfoWindow II	1,110	10	2Q93	12	12	6	24	150		35
IBM 3482-HC1	14" InfoWindow II color	1,281	12	2Q93	14	12	7	24	175		50
IBM 3483-V13					16	12	8	24	200		50
IBM 3486-BA(G)1		900	11	3Q92	11	12	6	24	140		35
IBM 3487-HA(G)1		1,050	10	3Q93	16	12	8	24	200		40
IBM 3487-HC1		1,265	13	3Q92	14	12	7	24	175		50
IBM 3488-H1X	InfoWindow				16	12	8	24	200		75
IBM 3489-V1X	InfoWindow				16	12	8	24	195	+	65
IBM 5291-2		650	10	4Q84	16	12	8	24	195		50

COMPUTER PRICE WATCH  
I/O DEVICES

VENDOR LIST					3RD PARTY					
Machine Mfg (Feature)	Description	Purchase	Min. Maint.	1st Ship	Lease Rate	Lease Term	Lease Rate	Lease Term	Sell To End User	Buy From End User
<b>IBM PRINTERS</b>	Minimum maintenance is 7 day/24 hours.								Chg	
IBM 2705-001					575	24	415	36	13,500	7,000
IBM 2770-001					180	24	130	36	4,250	2,000
IBM 2770-002					365	24	260	36	8,500	3,000
IBM 2785-001					365	24	260	36	8,500	3,500
IBM 4247-003	Multiform 700 cps	2,895	67		35	24	25	36	900	200
IBM 4370-002	Infoprint 62 ppm	60,000	305		190	24	135	36	4,500	2,000
IBM 4370-003	Infoprint 62 ppm	60,000	305		230	24	165	36	5,500	2,250
IBM 3160-1	60 page/minute	68,925	1,442	4Q95	65	24	45	36	1,500	500
IBM 3160-2	60 page/minute	76,875	1,164	4Q96	85	24	60	36	2,000	600
IBM 3800-3	215 page/min-native	318,800	2,350	1Q83	110	24	75	36	2,500	500
IBM 3900-0W1	Laser up to 708 imp/min	330,000	1,737	4Q94	265	24	195	36	6,500	1,000
IBM 3900-DW1/2	Adv. Function-wide-duplex	675,000		4Q94	510	24	380	36	12,500	5,000
IBM 3900-1	Laser 229 pages/min	295,000	1,798	4Q92	160	24	120	36	4,000	1,000
IBM InfoPrt 4000 IS1	354 Impressions/min.240dpi	341,300	1,421		720	24	529	36	17,500	7,000
IBM InfoPrt 4000 IS2	501 Impressions/min.240 dpi	400,300	1,421		947	24	699	36	23,000	13,000
IBM InfoPrt 4000 ID1	708 Impressions/min.240 dpi	337,500	1,753		473	24	345	36	11,500	4,000
IBM InfoPrt 4000 ID2	708 Impressions/min.240 dpi	422,100	1,848		473	24	345	36	11,500	4,000
IBM 4214-2	200 cps-S/36-38	4,600	47	4Q85	16	12	8	24	200	25
IBM 4224-1E3	600 cps-S/3X,AS/400	6,995	67	1Q92	44	12	23	24	525	100
IBM 4224-201	200 cps/50 for NLQ	5,290	36	3Q86	16	12	8	24	200	25
IBM 4224-202	400 cps/100 for NLQ	7,550	50	3Q86	16	12	8	24	200	25
IBM 4224-2E3	Impact printer 600 cps	6,995	67	4Q88	42	12	22	24	500	100
IBM 4230-101	375 cps Dot Matrix	2,995	39	1Q92	33	12	17	24	400	- 50
IBM 4230-102	480 cps Dot Matrix	3,795	45	1Q92	38	12	19	24	450	- 100
IBM 4230-1S2	480 cps Twinax	3,195	45	1Q92	33	12	17	24	400	75
IBM 4230-201	375 cps Dot Matrix	2,995	39	1Q92	25	12	13	24	300	50
IBM 4230-202	480 cps Dot Matrix	3,795	45	1Q92	38	12	19	24	450	75
IBM 4230-2S2	480 cps Coax	3,195	45	1Q92	31	12	16	24	375	75
IBM 4230-4I3	600 cps Twinax	3,995	45	2Q94	46	12	24	24	550	- 150
IBM 4230-4S3	600 cps Twinax	3,395	45	2Q94	46	12	24	24	550	+ 150
IBM 4230-5I3	600 cps Coax	3,995	45	2Q94	51	12	26	24	600	150
IBM 4230-5S3	600 cps Coax	3,395	45	2Q94	49	12	25	24	575	175
IBM 4232-302	600 cps ASCII	2,595	40	3Q93	42	12	22	24	500	- 125
IBM 4234-1	410/300/120 lpm	11,080	113	2Q86	31	12	16	24	375	75
IBM 4234-2	410 lpm draft/120 nlq	11,080	113	2Q86	42	12	22	24	500	100
IBM 4234-7	Dot Brand up to 800 lpm	11,410	156	1Q92	42	12	22	24	500	100
IBM 4234-8	Dot Brand up to 800 lpm	11,410	156	1Q92	55	12	28	24	650	125
IBM 4234-11	Dot band 600 lpm NLQ	16,100	156	1Q89	40	12	20	24	475	75
IBM 4234-12	800 lpm draft/200 nlq	16,100	156	1Q89	60	12	33	24	750	200
IBM 4234-13	Dot Brand up to 800 lpm	16,100	156	1Q89	55	12	30	24	700	175
IBM 4247-A00	700 cps ASCII	2,895	67	4Q95	38	12	19	24	450	- 100
IBM 5224-2	175/240 lpm-S/3X AS/400	6,860	79	3Q82	29	12	15	24	350	25
IBM 5225-4	420/560 lpm-S/3X AS/400	17,250	373	4Q81	74	12	38	24	875	300
IBM 6252-AP8	800 lpm Impact Writer	10,750	131	1Q91	51	12	26	24	600	125
IBM 6252-AS8	800 lpm Impact Writer	10,750	131	1Q91	55	12	28	24	650	125
IBM 6252-T08	800 lpm Impact Writer	12,910	131	1Q91	55	12	28	24	650	125
IBM 6252-T12	1200 lpm Impact Writer	18,000	174	3Q92	85	12	44	24	1,000	400
IBM 6262-D12	1200 lpm impact (3X74)	28,840	282	1Q88	30	24	21	36	700	125
IBM 6262-14	1400 lpm impact ptr.	33,820	357	3Q88	44	24	30	36	1,000	300
IBM 6262-D14	1400 lpm impact (3X74)	33,820	357	3Q88	40	24	30	36	1,000	300
IBM 6262-22	2200 lpm impact ptr.	47,940	471	4Q89	85	24	60	36	2,000	600
IBM 6262-A22	2200 lpm impact ptr.	47,940	471	4Q89	110	24	75	36	2,500	+ 750
IBM 6262-D22	2200 lpm impact (3X74)	47,940	471	4Q89	80	24	55	36	1,850	600
IBM 6262-T12	1200 lpm-S/3X AS/400				55	12	30	24	700	100
IBM 6262-T14	1400 lpm-S/3X AS/400	33,820	357	4Q91	85	12	40	24	1,000	300
IBM 6262-T22	2200 lpm-S/3X AS/400	47,940	471	4Q91	170	12	85	24	2,000	- 700
IBM 6400-4	475 lpm matrix	6,195	97	4Q95	48	24	33	36	1,100	300
IBM 6400-5	500 lpm matrix	6,195	97	2Q97	48	24	33	36	1,100	300
IBM 6400-5p	500 lpm matrix	5,195	97		44	24	30	36	1,000	- 200
IBM 6400-8	800 lpm matrix	7,995	119		48	24	33	36	1,100	225
IBM 6400-9	900 lpm matrix	7,995			48	24	33	36	1,100	300
IBM 6400-10	1000 lpm matrix	7,995	119		75	24	55	36	1,800	500
IBM 6400-12	1200 lpm matrix	11,595	157		50	24	35	36	1,200	250
IBM 6400-14	1400 lpm matrix	11,595			80	24	60	36	2,000	700
IBM 6400-15	1500 lpm matrix	11,595	162		110	24	80	36	2,700	1,000
IBM 6400-50	500 lpm matrix	6,195			55	24	35	36	1,250	300
IBM 6400 Series	Ethernet	429			14	24	9	36	325	
IBM 6400 Series	Twinax				8	24	6	36	200	
IBM 6408-CT0	800 lpm matrix	10,495	141	4Q93	26	24	18	36	600	100
IBM 6408-CTA	800 lpm matrix	10,495	141	3Q94	33	24	22	36	750	150
IBM 6412-CT0	1200 lpm matrix	13,495	223	1Q94	30	24	21	36	700	150
IBM 6412-CTA	1200 lpm matrix	13,495	223	3Q94	42	24	29	36	950	200

VENDOR LIST						3RD PARTY					
Machine Mfg (Feature)	Description	Rel. Perf	Min. Purchase	1st Maint.	Ship	Lease Rate	Lease Term	Lease Rate	Lease Term	Sell To End User	Buy From End User
<b>IBM AS/400/iSeries - 9406 Processors &amp; Features</b>											Chg.
9406-170	(2159) 128 mb/17.5 gb (V4.5)	73.00	9,995	95	1Q99	35	24	25	36	850	100
9406-170	(2160) 64 mb/17.5 gb (V5.1)	114.00	15,000	132	1Q99	35	24	25	36	900	-
9406-170	(2164) 256 mb/17.5 gb (V5.2)	210.00	25,000	200	1Q99	30	24	20	36	700	-
9406-170	(2290) 128 mb/17.5 gb (V5.1)	73.00	8,995	95	1Q99	30	24	20	36	800	100
9406-170	(2291) 128 mb/17.5 gb (V5.1)	115.00	13,500	132	1Q99	40	24	30	36	1,000	100
9406-170	(2292) 256 mb/17.5 gb (V4.3)	220.00	22,500	200	1Q99	40	24	30	36	1,000	-
9406-170	(2292) 256 mb/17.5 gb (V5.2)	220.00	22,500	200	1Q99	40	24	30	36	1,000	-
9406-170	(2385) 256 mb/17.5 gb (V4.3)	460.00	45,000	279	1Q99	85	24	60	36	2,000	300
9406-170	(2385) 256 mb/17.5 gb (V5.2)	460.00	45,000	279	1Q99	75	24	55	36	1,800	-
9406-170	(2388) 256 mb/17.5 gb (V4.4)	1090.00			1Q99	85	24	60	36	2,000	-
9406-270	(2248) 256 mb/17.5 gb (1517)	150/25	6,800	111	3Q00	50	24	35	36	1,200	250
9406-270	(2250) 256 mb/17.5 gb (1516)	370.00		271	3Q00	40	24	30	36	1,000	200
9406-270	(2250) 256 mb/17.5 gb (1518)	370/30	27,500	271	3Q00	40	24	30	36	1,000	200
9406-270	(2252) 256 mb/17.5 gb (1516)	950.00	20,000	291	3Q00	65	24	45	36	1,500	200
9406-270	(2252) 256 mb/17.5 gb (1519)	950/50	52,300	434	3Q00	85	24	60	36	2,000	-
9406-270	(2432) 256 mb/17.5 gb (1516)	1070	43,000	394	3Q00	65	24	45	36	1,500	400
9406-600	(2129) 64mb/17.5 gb (V5.1)	22.70	13,000	100	3Q97	25	24	15	36	600	50
9406-600	(2134) 64mb/17.5 gb (V4.5)	32.50	26,000	160	3Q97	35	24	20	36	800	75
9406-600	(2135) 64mb/17.5 gb (V4.4)	45.40	45,000	242	3Q97	45	24	30	36	1,100	100
9406-600	(2136) 128mb/17.5 gb (V4.4)	73.10	75,000	279	3Q97	55	24	40	36	1,300	100
9406-620	(2175) 256mb/17.5 gb (V4.5)	50.00	85,000	325	3Q97	30	24	20	36	750	75
9406-620	(2175) 256mb/17.5 gb (V5.1)	50.00	85,000	325	3Q97	40	24	30	36	1,000	100
9406-620	(2179) 256mb/17.5 gb (V4.5)	85.60	85,000	247	3Q97	35	24	20	36	800	75
9406-620	(2179) 256mb/17.5 gb (V5.1)	85.60	85,000	247	3Q97	65	24	45	36	1,500	100
9406-620	(2180) 256mb/17.5 gb (V4.4)	113.80	115,000	389	3Q97	40	24	30	36	1,000	75
9406-620	(2180) 256mb/17.5 gb (V5.1)	113.80	115,000	389	3Q97	65	24	45	36	1,500	100
9406-620	(2181) 256mb/17.5 gb (V4.4)	210.00	215,000	452	3Q97	40	24	30	36	1,000	100
9406-620	(2181) 256mb/17.5 gb (V5.1)	210.00	215,000	452	3Q97	55	24	40	36	1,300	200
9406-640	(2237) .5gb/17.5 gb (V5.1)	319.00	370,000	872	3Q97	85	24	60	36	2,000	200
9406-640	(2238) .5gb/17.5 gb (V5.1)	583.30	550,000	1,261	3Q97	95	24	65	36	2,200	200
9406-640	(2239) .5gb/17.5 gb (V4.4)	998.60	750,000	1,523	3Q97	75	24	55	36	1,800	200
9406-720	(2061) 256 mb/17.5gb (1500)	240/35	23,000	223	1Q99	65	24	45	36	1,500	200
9406-720	(2061) 256 mb/17.5 gb V5.2 (1501)	240/70	51,000	223	1Q99	40	24	30	36	1,000	-
9406-720	(2061) 256 mb/17.5 gb V5.1 (1502)	240/120	103,000	223	1Q99	55	24	40	36	1,300	-
9406-720	(2062) 256 mb/17.5 gb V5.1 (1500)	420/35	40,500	497	1Q99	40	24	30	36	1,000	100
9406-720	(2062) 256 mb/17.5 gb V5.1 (1501)	420/70	68,500	497	1Q99	40	24	30	36	1,000	100
9406-720	(2062) 256 mb/17.5 gb V4.4 (1502)	420/12	120,500	497	1Q99	65	24	45	36	1,500	150
9406-720	(2063) 256 mb/17.5gb (1500)	810/35	70,000	514	1Q99	65	24	45	36	1,500	100
9406-720	(2063) 256 mb/17.5gb (1502)	810/120	150,000	680	1Q99	40	24	30	36	1,000	150
9406-720	(2063) 256 mb/17.5 gb V5.1 (1503)	420/240	195,500	497	1Q99	65	24	45	36	1,500	-
9406-720	(2064) 512 mb/17.5 gb (1500)	1600/35	129,000	787	1Q99	40	24	30	36	1,000	100
9406-730	(2065) 512 mb/40gb (1506)	560/70	60,000	855	1Q99	60	24	45	36	1,500	150
9406-730	(2065) 512 mb/40gb (1508)	560/120	155,500	855	1Q99	105	24	75	36	2,500	250
9406-730	(2066) 512 mb/40gb (1506)	1050/70			1Q99	145	24	105	36	3,500	100
9406-730	(2067) 512 mb/40gb (1508)	2000/240	275,000	1,116	1Q99	80	24	60	36	2,000	-
9406-740	(2070) 1 gb/40gb (1510)	4550/1050			1Q99	375	24	275	36	9,000	3,000
9406-740	(2070) 1 gb/40gb (1514)	3660/120			1Q99	230	24	165	36	5,500	1,500
9406-820	(2395) 256 mb/17.5gb (1521)	370/35	23,400	257	3Q00	35	24	25	36	900	-
9406-820	(2395) 256 mb/17.5gb (1522)	370/70	51,400	403	3Q00	60	24	45	36	1,500	200
9406-820	(2395) 256 mb/17.5gb (1523)	370/120	103,400	403	3Q00	105	24	75	36	2,500	500
9406-820	(2395) 256 mb/17.5gb (1524)	370/240		403	3Q00	150	24	105	36	3,500	-
9406-820	(2396) 256 mb/17.5gb (1521)	950/35	77,000	514	3Q00	50	24	35	36	1,200	200
9406-820	(2396) 256 mb/17.5gb (1522)	950/70	105,000	680	3Q00	60	24	45	36	1,500	-
9406-820	(2396) 256 mb/17.5gb (1523)	950/120	157,000	680	3Q00	105	24	75	36	2,500	700
9406-820	(2396) 256 mb/17.5gb (1524)	950/240	232,000	680	3Q00	170	24	120	36	4,000	-
9406-820	(2396) 256 mb/17.5gb (1525)	950/560			3Q00	430	24	305	36	10,000	-
9406-820	(2437) 256 mb/17.5gb (1521)	2350/35	155,000	675	3Q00	215	24	150	36	5,000	1,000
9406-820	(2437) 256 mb/17.5gb (1523)	2350/120	235,000	821	3Q00	255	24	185	36	6,000	2,000
9406-820	(2438) 256 mb/17.5gb (1523)	3700/120	320,000	3000	3Q00	190	24	135	36	4,500	-
9406-820	(2438) 256 mb/17.5gb (1525)	3700/560	555,000	1,208	3Q00	775	24	555	36	18,000	6,000
9406-830	(2400) 256 mb/17.5gb (1531)	1850/70		1,198	3Q00	85	24	60	36	2,000	250
9406-830	(2400) 256 mb/17.5gb (1532)	1850/120		1,198	3Q00	105	24	75	36	2,500	700
9406-830	(2400) 256 mb/17.5gb (1533)	1850/240			3Q00	255	24	185	36	6,000	2,000
9406-830	(2400) 256 mb/17.5gb (1534)	1850/560			3Q00	210	24	150	36	5,000	1,000
9406-830	(2400) 256 mb/17.5gb (1535)	1850/1050			3Q00	1,065	24	770	36	25,000	13,000
9406-830	(2402) 256 mb/17.5gb (1531)	4200/70			3Q00	255	24	185	36	6,000	1,500
9406-830	(2402) 256 mb/17.5gb (1532)	4200/120			3Q00	340	24	245	36	8,000	2,500
9406-830	(2402) 256 mb/17.5gb (1533)	4200/240			3Q00	425	24	305	36	10,000	5,000
9406-830	(2402) 256 mb/17.5gb (1534)	4200/560			3Q00	850	24	615	36	20,000	8,000
9406-830	(2403) 256 mb/17.5gb (1531)	7350/70			3Q00	465	24	335	36	11,000	5,000
9406-830	(2403) 256 mb/17.5gb (1532)	7350/120			3Q00	640	24	460	36	15,000	7,000

VENDOR LIST						3RD PARTY					
Machine		Rel.	Min.	1st	Lease	Lease	Sell To	Buy From			
Mfg (Feature)	Description	Perf	Purchase	Maint.	Ship	Rate	Term	Rate	Term	End User	End User
<b>IBM AS/400/iSeries -9406</b>						<b>CPW</b>					
9406-830	(2403) 256 mb/17.5gb (1533)	7350/240			3Q00	840	24	615	36	20,000	Chg.
9406-830	(2403) 256 mb/17.5gb (1534)	7350/560			3Q00	1,220	24	895	36	29,000	17,000
9406-830	(2403) 256 mb/17.5gb (1544)	10000/2000			3Q00	5,910	24	4,325	36	140,000	85,000
9406-840	(2418) 256 mb/17.5gb (1540)	10000/120			3Q00	1,475	24	1,080	36	35,000	20,000
9406-840	(2418) 256 mb/17.5gb (1542)	10000/560			3Q00	2,955	24	2,160	36	70,000	40,000
9406-840	(2418) 256 mb/17.5gb (1543)	10000/1050			3Q00	3,800	24	2,780	36	90,000	55,000
9406-800*	(2463) 256 mb/17.5 gb (7400)	300/25	9,995	125	1Q03	80	24	60	36	2,000	+
9406-800*	(2464) 512 mb/17.5 gb (7408)	950/50	36,958	275	1Q03	125	24	90	36	3,000	900
9406-810*	(2465) Ent. 512 mb/17.5 gb (7404)	750	50,000	325	1Q03	230	24	165	36	5,500	2,000
9406-810*	(2465) Ent. 512 mb/17.5 gb (7406)	750	50,000	325	1Q03	630	24	460	36	15,000	5,500
9406-810*	(2466) Ent. 512 mb/17.5 gb (7407)	1020	60,000	450	1Q03	230	24	165	36	5,500	1,000
9406-810*	(2466) Ent. 512 mb/17.5 gb (7409)	1020	60,000	450	1Q03	840	24	615	36	20,000	-
9406-810*	(2467) Ent. 512 mb/17.5 gb (7410)	1470	80,000	600	1Q03	335	24	245	36	8,000	3,000
9406-810*	(2467) Ent. 512 mb/17.5 gb (7412)	1470	80,000	600	1Q03	925	24	675	36	22,000	8,000
9406-810*	(2469) Ent. 512 mb/17.5 gb (7430)	2700	150,000	950	1Q03	1,475	24	1,080	36	35,000	12,000
9406-825*	(2473) Ent. 2 gb/17.5 gb (7418)	3600-6600	330,000	1,400	1Q03	1,475	24	1,080	36	35,000	12,000
9406-825*	(2473) Std. 2 gb/17.5 gb	3600-6600	80,000	1,400	1Q03						
9406-825*	(2473) 6 gb/560 gb Domino		116,669	950	1Q03						
9406-825*	(2473) 12 gb/945 gb Domino		306,794	1,250	1Q03						
9406-870*	(2486) Ent. 8 gb/17.5 gb (7421)	11500-20000	900,000	3,300	1Q03						
9406-870*	(2486) Std. 8 gb/17.5 gb	11500-20000	310,000	3,100	1Q03						
9406-870*	(2489) Ent. 8 gb/17.5 gb (7436)	7700-11500	965,000	3,300	3Q03						
9406-870*	(2489) Std. 8 gb/17.5 gb	7700-11500	230,000	2,900	3Q03						
9406-890*	(2497) Ent. 8 gb/17.5 gb (7424)	20000-29300	1,560,000	5,700	2Q02	20,060	24	14,675	36	475,000	350,000
9406-890*	(2497) Std. 8 gb/17.5 gb	20000-29300	750,000	4,700	2Q02						
9406-890*	(2498) Ent. 16 gb/17.5 gb (7427)	29300-37400	2,140,000	7,100	2Q02						
9406-890*	(2498) Std. 16 gb/17.5 gb	29300-37400	1,230,000	6,100	2Q02						
*Note maintenance for these units are Enterprise Service Agreement prices (24/7).											
<b>eserver i5 Model 520</b>											
0900-7390	1 gb mem./70 gb disk	500/30	11,995	100	3Q04						
0900-7391	1 gb mem./70 gb disk	500/30	14,500	100	3Q04						
0900-7393	1 gb mem./140 gb disk	500/30	20,217	100	3Q04						
0900-7450	512 mb mem./70 gb disk	500	11,354	100	3Q04						
0901-7392	2 gb mem./70 gb disk	1000/60	29,900	208	3Q04						
0901-7394	2 gb mem./140 gb disk	1000/60	35,617	208	3Q04						
0901-7451	1 gb mem./210 gb disk	1000	63,605	208	3Q04						
0904-7454	8 gb mem./703 gb disk	3300	232,571		3Q04						
<b>eserver i5 Model 550</b>											
0915-7462	Standard 1/4 way	3300-12000	74,000	525	4Q04						
0915-7463	Enterprise 1/4 way	3300-12000	266,000	525	4Q04						
0915-7530	Domino 1/4 way		56,000	525	4Q04						
<b>eserver i5 Model 570</b>											
0919 Std.	8 gb mem./703 gb disk 1/2 way	3300-6000	178,131	1,075	3Q04						
0920 Std.	16 gb mem./1406 gb disk 2/4 way	6350-12000	327,453	1,300	3Q04						
0920 Ent.	16 gb mem./1406 gb disk 2/4 way	6350-12000	692,453	1,300	3Q04						
0930-7490	1/2 way Standard	3300-6000	71,000	1,075	3Q04						
0930-7559	1/2 way High Availability	3300-6000	225,000	1,075	3Q04						
0930-7491	1/2 way Enterprise	3300-6000	300,000	1,075	3Q04						
0921-7494	2/4 way Standard	6350-12000	82,000	1,300	3Q04						
0921-7560	2/4 way High Availability	6350-12000	375,000	1,300	3Q04						
0921-7495	2/4 way Enterprise	6350-12000	450,000	1,300	3Q04						
0922-7471	5/8 way Standard	15200-23500	276,000	2,375	3Q04						
0922-7561	5/8 way High Availability	15200-23500	537,000	2,375	3Q04						
0922-7472	5/8 way Enterprise	15200-23500	662,000	2,375	3Q04						
0924-7473	9/12 way Standard	25500-33400	339,000	3,450	3Q04						
0924-7562	9/12 way High Availability	25500-33400	845,000	3,450	3Q04						
0924-7474	9/12 way Enterprise	25500-33400	970,000	3,450	3Q04						
0926-7475	13/16 way Standard	36300-44700	404,000	4,525	3Q04						
0926-7563	13/16 way High Availability	36300-44700	1,233,000	4,525	3Q04						
0926-7476	13/16 way Enterprise	36300-44700	1,358,000	4,525	3Q04						
<b>eserver i5 Model 595</b>											
0946-7496	8/16 way 16 gb/70 gb	24500-45500	603,000	7,028	4Q04						
0947-7498	16/32 way 32 gb/140 gb	46000-85000	896,000	11,026	4Q04						
0952-7984	32/64 way 64 gb 280 gb	16000-165000	1,454,000	18,567	4Q04						
0946-7497	8/16 way 16 gb/70 gb	24500-45500	1,369,000	7,028	4Q04						
0947-7499	16/32 way 32 gb/140 gb	46000-85000	1,683,000	11,026	4Q04						
0952-7985	32/64 way 64 gb 280 gb	16000-165000	2,318,000	18,567	4Q04						

VENDOR LIST					3RD PARTY					
Machine Mfg (Feature)	Description	Purchase	Min. Maint.	1st Ship	Lease Rate	Term	Lease Rate	Term	Sell To End User	Buy From End User
<b>AS/400/iSeries features &amp; Peripherals</b>										
<b>Feature Codes (Disk Units)</b>										
(4318)	17.5 gb Disk Unit (10K rpm)	1,000			0	24	0	36	100	
(6714)	17.5 gb Disk Unit	3,000			5	24	0	36	125	
(6817)	8.58 (10k rpm) 170/600/620/720/S10/S20	1,400			0	24	0	36	100	-
(6818)	17.5 (10k rpm) 170/600/620/720/S10/S20	2,010			5	24	0	36	150	
(6824)	17.5 gb for 170/600/620/720/S10/S20	3,000			5	24	0	36	150	
<b>Feature Codes (Tape Units)</b>										
(4583)	16 gb tape (270 and 820)	3,900			30	24	20	36	700	
(6383)	16 gb 1/4" cartridge tape	3,900			25	24	15	36	600	
(6384)	30 gb 1/4" cartridge tape				50	24	35	36	1,150	+
(6386)	25 gb 1/4" cartridge tape	5,000			20	24	15	36	500	
(6483)	16 gb 1/4" cartridge tape	3,900			25	24	20	36	700	
(6484)	30 gb 1/4" cartridge tape				50	24	35	36	1,200	+
<b>Feature Codes</b>										
2740	PCI RAID Disk Unit Controller	4,000			12	12	6	24	150	+
2741	PCI RAID Disk Unit Controller	6,000			12	12	6	24	150	
2748	PCI RAID Disk Unit Cnt'l V4R4	6,000			5	12	0	24	100	
2760	PCI 1 gb Ethernet UTP IOA (copper)	1,820			50	12	30	24	700	-
2763	PCI RAID Disk Cnt'l (270/820)	3,000			5	12	0	24	100	
2778	PCI RAID Disk Unit Controller	6,000			6	12	4	24	100	-
5074	PCI Expansion Tower	17,900	346		51	12	30	24	700	-
5077	Migration Tower	14,900	172		24	12	13	24	300	-
5078	PCI Expansion Unit	12,000	90		80	12	70	24	1,600	
5079	1.8 m I/O Tower	56,600	1,520		90	12	75	24	1,700	-
5094	Storage/PCI Expansion Tower	17,900	346		250	12	165	24	3,800	-
5101	30 Disk Expansion	9,000	414		30	12	20	24	450	-
7101	170 PCI Expansion	3,000	58		16	12	8	24	200	-
7102	170 System Expansion	3,000	58		16	12	8	24	200	-
<b>Feature Codes (Memory)</b>										
3004	256 mb main storage 820	691			5	12	3	24	75	
3006	512 mb for model 820	1,106			5	12	0	24	75	
3007	1 gb Main Storage New 820	2,212			5	12	5	24	125	
3022	128 mb Main Storage	553			10	12	5	24	150	
3024	256 mb for model 270	829			20	12	10	24	250	
3026	512 mb Main Storage	968			25	12	15	24	350	
3066	512 mb Main Storage 830	1,106			5	12	0	24	75	
3164	512 mb for model 530	19,456			12	12	6	24	150	
3179	256 mb Main Storage	3,456			7	12	4	24	100	
3186	128 mb for model 500	2,688			7	12	4	24	100	
3187	256 mb for model 500	5,376			15	12	5	24	200	
3192	1 gb Main Storage	13,824			5	12	0	24	100	
3193	2 gb Main Storage	27,648			18	12	10	24	225	-
3195	4 gb Main Storage for 840				171	12	89	24	2,000	
3196	8 gb Main Storage for 840				773	12	401	24	9,000	
3197	1 gb Main Storage for 840				85	12	44	24	1,000	
3612	1 gb Main Storage for 840	12,442			59	12	31	24	700	
3613	2 gb Main Storage for 840	24,883			93	12	49	24	1,100	
3614	4 gb Main Storage for 840	49,766			128	12	66	24	1,500	-
4445	2 gb Main Storage				94	12	49	24	1,100	
4449	8 gb Main Storage				326	12	169	24	3,800	
<b>AS/400 - iSeries Peripherals</b>										
<b>TAPES</b>										
3490-C11	800mb tape unit	33,760	326	2Q92	65	24	45	36	1,500	250
3490-E01	Tape subsystem	27,000	359	1Q94	80	24	60	36	2,000	650
3490-E11	Rack mount subsystem	27,000	359	1Q94	80	24	55	36	1,900	600
3490-F01	Desktop subsystem	22,500			230	24	165	36	5,500	2,000
3490-F11	Magnetic tape subsystem	22,500			165	24	120	36	4,000	- 1,800
3570-B01	MagStar tape subsystem	14,900	183		20	24	15	36	500	50
3570-B02	MagStar tape subsystem	23,400	318		35	24	20	36	800	150
3570-B11	MagStar tape subsystem	14,900	209		25	24	15	36	600	100
3570-B12	MagStar tape subsystem	23,400	347		40	24	30	36	1,000	200
3570-C01	MagStar tape subsystem	19,900	215		40	24	30	36	1,000	300
3570-C02	MagStar tape subsystem	29,900	338		45	24	30	36	1,100	200
3570-C11	MagStar tape subsystem	19,900	215		40	24	30	36	1,000	250
3570-C12	MagStar tape subsystem	29,900	338		45	24	30	36	1,100	200
3575-L32	MagStar tape subsystem	62,000	565		50	12	25	24	600	50
7208-222	8mm tape 7/14gb	6,395			120	12	65	24	1,500	600
7208-232D	10gb 8mm external tape	10,595			75	12	40	24	900	150
7208-234D	10gb 8mm external tape				85	12	40	24	1,000	350
7208-342	8mm tape	6,500	78		65	12	35	24	800	250
7208-345	8mm tape				280	12	155	24	3,500	1,200
<b>CONTROLLERS</b>										
5394-1A	Workstation control	3,615	26	3Q88	12	12	6	24	150	25
5394-1B	Workstation control	4,545	26	3Q88	12	12	6	24	150	25
5494-1	Remote control- AS/400	6,180	24	4Q91	25	12	10	24	300	50
5494-2	Remote control- AS/400	8,495	30	4Q91	25	12	10	24	300	50
5494-EXT	28 device controller	6,180	29	4Q94	20	12	10	24	300	100

Note: See page 7 for AS/400 printers and page 6 for AS/400 terminals.

## ***Appraisal Services Available***

If you need have need for an appraisal of your computer equipment for property tax, or other reasons, we will be happy to work with you. Contact Robert Zacuto at (818) 883-4614 or email at [bobz@computerpricewatch.com](mailto:bobz@computerpricewatch.com).

### **Publications provided by Computer Information Resources**

#### **PCs & Workstations**

This monthly publication tracks the smaller computer market, providing you the pricing information you need to maximize your budget resources. Products tracked include, **Servers, Workstations, PCs, Laptops, Printers and Monitors.**

#### **Computer Price Watch**

This monthly publication **has tracked the Mainframe Computer Market for 25 years!** We provide prices for both End Users and Dealers, Lease Rates, Maintenance Prices. **CPW** is an essential tool for anyone Managing, Accounting or Marketing of Mainframe and related Peripheral equipment.

If you have questions about any of these publication please feel free to contact us. You can telephone us at (818) 883-4614, or FAX us at (818) 883-4027 or e-Mail us at [admin@computerpricewatch.com](mailto:admin@computerpricewatch.com). Sample copies of **CPW** and **PCWS** are available. Fill out the form below and we will sign you up for any or all of our publications today!

For more Information, please visit our **WEB SITE** at: [www.computerpricewatch.com](http://www.computerpricewatch.com)

**YES!** Send me:

- Computer Price Watch** \$195.00
- PCs & Workstations** \$145.00
- Check enclosed
- Bill me

Name: \_\_\_\_\_

Company: \_\_\_\_\_

Address: \_\_\_\_\_

\_\_\_\_\_

City, State, Zip Code: \_\_\_\_\_

Phone: \_\_\_\_\_

E-Mail Address: \_\_\_\_\_