



@server iSeries and AS/400e

*Quick Pricer*

*January 8, 2002*

## **Preface**

The prices in the iSeries 400 and AS/400e Quick Pricer are to be used for quick evaluations only and not for a formal quote or proposal. The prices are not to be used in lieu of those in the Sales Manual, e-Configurator, INFOLink, or announcement letters. In order to produce a valid upgrade, system order, or proposal, a current version of the designated IBM configurator must be used. Commitments based on list price should not be made without verification that the most current list price file is being used.

Prices shown are US list prices. Applicable freight charges or taxes are not shown. The prices do not reflect any applicable promotions, rebates or discounts and are subject to change without notice. Price protection rules are available from IBM upon request.

When preparing an agreement, refer to the appropriate administrative procedure.

Use of the Quick Pricer requires a general knowledge of iSeries and AS/400e models and features. This document does not contain all available features, especially in the area of peripheral devices (disk and tape subsystems, printers, etc).

The products listed herein may not all be available through IBM Business Partners.

## **Terms and Conditions**

The terms and conditions outlined in the applicable IBM Customer Agreement and its attachments for license or purchase of IBM products should be referenced for specific details and information.

### **Fifty-first edition (January 8, 2002)**

This edition obsoletes the Quick Pricer, dated October 16, 2001.

Changes may be periodically made to the information herein; any such changes will be reported in subsequent revisions.

Information for the iSeries 400 and Application System/400 ® (AS/400 ® ) products and prices is current as of January 8, 2002. Such information and prices are subject to change without notice and should be verified prior to order.

Please report new or outdated information or other inaccuracies to Brian Podrow: [BPODROW@US.IBM.COM](mailto:BPODROW@US.IBM.COM) (714) 438-5057

# Contents

<b>iSeries 400 Prices - 270 including DSD, start of 820</b> .....	1
820 DSD and Base, 830 .....	3
840 including CUoD .....	4
<b>AS/400e 9406 Model 250 -- Including Vertical Upgrade and Features</b> .....	5
<b>Features for iSeries Models</b> .....	6
<b>iSeries Upgrades Section</b>	
Vertical Upgrades within the 270 model (including DSD models) .....	8
Vertical Upgrades within the 820 model(including DSD and "Base" models) .....	9
Vertical Upgrades to/within the 830 model .....	13
Vertical Upgrades to/within the 840 model .....	16
Upgrades to 840 Capacity Upgrade on Demand (CUoD) models .....	21
720 to 820 Upgrades .....	23
7xx to 830 Upgrades .....	25
7xx to 840 Upgrades .....	29
<b>AS/400e 7xx System Unit Prices</b> .....	32
<b>9406 AS/400e 7xx/6xx/Sxx System Unit Optional Features</b> .....	33
Upgrades within Model 720 .....	35
Upgrades Model 720/730 to 730 .....	36
Upgrades Model 720/730/740 to 740 .....	37
<b>I/O Devices</b> .....	38
Magnetic Tape Systems, Optical Disk, Modems/Signal Processors and Twinaxial Displays .....	38
Printers and Uninterruptible Power Systems (UPS) .....	39
<b>Annual Support Line Costs for iSeries Models</b> .....	40
<b>Table of iSeries / AS/400e Models by Software Group</b> .....	41
<b>Software Subscription for iSeries and AS/400e</b> .....	42
<b>Version 5 Software Prices</b> .....	43
<b>Packages of Software -- Some at Significant Package Savings</b> .....	49
<b>AS/400 Software Listing - PID by Release</b> .....	50
<b>Historical AS/400e Information Section</b> .....	52
7xx to 8xx Upgrade Prices Prior to January 2, 2002 .....	53
AS/400e 170 System Unit Prices (including upgrades) .....	58
6xx, Sxx Models .....	59
Mixed Workload Sxx, SB1 Models .....	60
6xx to 820 Upgrades .....	61
6xx to 830 Upgrades .....	63
6xx to 840 Upgrades .....	65
6xx/Sxx Upgrades to 720 with Processor Features #2061 (240 cpw) and #2062 (420 cpw) .....	66
6xx/Sxx Upgrades to 720 with Processor Features #2063 (810 cpw) and #2064 (1,600 cpw) .....	66
6xx/Sxx Upgrades to 730 with Processor Features #2065 (560 cpw) and #2066 (1,050 cpw) .....	67
6xx/Sxx Upgrades to 730 with Processor Features #2067 (2,000 cpw) and #2068 (2,890 cpw) .....	67
6xx/Sxx Upgrades to 740 with Processor Features #2069 (3,660 cpw) and #2070 (4,550 cpw) .....	68
AS/400e 9401 Model 150 .....	69
<b>AS/400 System Unit Maintenance Prices (Withdrawn Models)</b> .....	70
<b>9402 System Unit Optional Features - 4xx models - withdrawn</b> .....	71
<b>9402 Advanced Model 436 (withdrawn)</b> .....	72
<b>9406 System Unit Optional Features - 5XX Models - withdrawn</b> .....	73

## Primary Changes since Previous Version

An invalid 2398 upgrade path was removed. This had occurred by "miscopying" a different upgrade path.

Price changes on the 3583 are reflected.

Withdrawal dates have been added to many older features. Obsolete features such as 9336/9337 disk drives, diskette drives, and older modems have been eliminated.

The printer and UPS sections have been extensively revised and updated.

For the first time, Support Line Costs are shown (by model).

New Software Subscription prices are shown -- they are essentially identical to those of the old Software Subscription offering (which are also shown and are in effect until February 12, 2002) -- see the descriptive text.

The Model 170 was moved to the Historical Information section in the back of the document.

**This is the last version of the quick pricer to include information on 150/4xx/5xx/6xx/Sxx and older products.** It is also the last version to contain upgrade pricing on 7xx to 8xx upgrades *prior* to the January 2, 2002 price increase.

**iSeries 400 Prices -- (One-Year Warranty)**  
The Most “Current” HW as of V5R1 Anno. is “Bolted”

**Model 270**

	Purchase Price	System Purchase Price*	Monthly Maintenance Charge	Software Group
<b>Model 270</b>				
<b>Feature Processor</b>				
#2248 (150 Processor CPW, 25 IA CPW)	\$ 6,800*	6,800*	126	P05
#2250 (370 Processor CPW, 0 IA CPW)	8,000	8,000	184	P10
Optional Interactive Feature #1518 (30 CPW)	19,500	27,500	271	P10
#2431 (465 Processor CPW, 0 IA CPW)	8,000	N/A Requires Int. Feat.	181	P10
Required Interactive Feature #1518 (30 CPW)	19,500	27,500	271	P10
#2252 (950 Processor CPW, 0 IA CPW)	20,000	20,000	291	P10
Optional Interactive Feature #1519 (50 CPW)	56,300*	76,300*	434	P10
#2432 (1,070 Processor CPW, 0 IA CPW)	10,700	10,700	201	P10
Optional Interactive Feature #1519 (50 CPW)	56,300*	67,000*	344	P10
#2253 (2000 Processor CPW, 0 IA CPW)	43,000	43,000	511	P20
Optional Interactive Feature #1520 (70 CPW)	112,500*	155,500*	677	P20
#2434 (2,350 Processor CPW, 0 IA CPW)	26,500	26,500	434	P20
Optional Interactive Feature #1520 (70 CPW)	112,500*	139,000*	600	P20

\* Indicates price change with April 23, 2001 announcement

<b>Model 270 - Dedicated Server for Domino</b>	\$ 4,000		105	
<b>Feature Processor</b>				
#2422 (50 Processor CPW, 0 IA CPW, 1600 MCU)	2,000	6,000	184	P05
#2423 (100 Processor CPW, 0 IA CPW, 2570 MCU)	6,000	10,000	201	P05
#2452 (100 Processor CPW, 0 IA CPW, 3070 MCU)	5,000	9,000	219	P05
#2424 (200 Processor CPW, 0 IA CPW, 5050 MCU)	13,000	17,000	273	P10
#2454 (240 Processor CPW, 0 IA CPW, 6660 MCU)	15,000	19,000	297	P10

**Model 820**

<b>Model 820 “Standard” Processors</b>	\$ 10,000			
<b>Base Processor #2395 (370 CPW)</b>	\$ 13,400*	23,400*	294	P10
Base Interactive Feature #1521 (35 CPW)	---			
Optional Interactive Feature #1522 (70 CPW)	28,000	51,400*	460	P20
Optional Interactive Feature #1523 (120 CPW)	80,000	103,400*	460	P20
Optional Interactive Feature #1524 (240 CPW)	155,000	178,400*	460	P20
<b>Opt. Feature Processor #2435 (600 CPW)</b>	\$ 31,000	41,000	396	P10
Base Interactive Feature #1521 (35 CPW)	---			
Optional Interactive Feature #1522 (70 CPW)	28,000	69,000	562	P20
Optional Interactive Feature #1523 (120 CPW)	80,000	121,000	562	P20
Optional Interactive Feature #1524 (240 CPW)	155,000	196,000	562	P20

\* Indicates price change with April 23, 2001 announcement

\* System Purchase Price and Maintenance Charges include OS/400 Base License & Processor & Interactive Features

**iSeries 400 Prices -- (One-Year Warranty)**  
The Most “Current” HW as of V5R1 Anno. is “Bolded”

**Model 820 (cont.)**

		Purchase Price	System Purchase Price*	Monthly Maintenance Charge	Software Group
Opt. Feature Processor	#2396 (950 CPW)	\$ 67,000	77,000	514	P20
Base Interactive Feature	#1521 (35 CPW)	---			
Optional Interactive Feature	#1522 (70 CPW)	28,000	105,000	680	P30
Optional Interactive Feature	#1523 (120 CPW)	80,000	157,000	680	P30
Optional Interactive Feature	#1524 (240 CPW)	155,000	232,000	680	P30
Optional Interactive Feature	#1525 (560 CPW)	315,000	392,000	680	P30
<b>Opt. Feature Processor</b>	<b>#2436 (1100 CPW)</b>	<b>\$ 67,000</b>	<b>77,000</b>	<b>505</b>	<b>P20</b>
Base Interactive Feature	#1521 (35 CPW)	---			
Optional Interactive Feature	#1522 (70 CPW)	28,000	105,000	671	P30
Optional Interactive Feature	#1523 (120 CPW)	80,000	157,000	671	P30
Optional Interactive Feature	#1524 (240 CPW)	155,000	232,000	671	P30
Optional Interactive Feature	#1525 (560 CPW)	315,000	392,000	671	P30
Opt. Feature Processor	#2397 (2000 CPW)	\$ 145,000	155,000	787	P20
Base Interactive Feature	#1521 (35 CPW)	---			
Optional Interactive Feature	#1522 (70 CPW)	28,000	183,000	953	P30
Optional Interactive Feature	#1523 (120 CPW)	80,000	235,000	953	P30
Optional Interactive Feature	#1524 (240 CPW)	155,000	310,000	953	P30
Optional Interactive Feature	#1525 (560 CPW)	315,000	470,000	953	P30
Optional Interactive Feature	#1526 (1050 CPW)	530,000	685,000	953	P30
<b>Opt. Feature Processor</b>	<b>#2437 (2350 CPW)</b>	<b>\$ 145,000</b>	<b>155,000</b>	<b>772</b>	<b>P20</b>
<b>Base Interactive Feature</b>	<b>#1521 (35 CPW)</b>	<b>---</b>			
Optional Interactive Feature	#1522 (70 CPW)	28,000	183,000	938	P30
Optional Interactive Feature	#1523 (120 CPW)	80,000	235,000	938	P30
Optional Interactive Feature	#1524 (240 CPW)	155,000	310,000	938	P30
Optional Interactive Feature	#1525 (560 CPW)	315,000	470,000	938	P30
Optional Interactive Feature	#1526 (1050 CPW)	530,000	685,000	938	P30
Opt. Feature Processor #2398	(3200 CPW)	\$ 237,000	247,000	1,240	P30
Base Interactive Feature	#1521 (35 CPW)	---			
Optional Interactive Feature	#1522 (70 CPW)	28,000	275,000	1,406	P40
Optional Interactive Feature	#1523 (120 CPW)	80,000	327,000	1,406	P40
Optional Interactive Feature	#1524 (240 CPW)	155,000	402,000	1,406	P40
Optional Interactive Feature	#1525 (560 CPW)	315,000	562,000	1,406	P40
Optional Interactive Feature	#1526 (1050 CPW)	530,000	777,000	1,406	P40
Optional Interactive Feature	#1527 (2000 CPW)	825,000	1,072,000	1,406	P40
<b>Opt. Feature Processor #2438</b>	<b>(3700 CPW)</b>	<b>\$ 230,000</b>	<b>240,000</b>	<b>1,214</b>	<b>P30</b>
Base Interactive Feature	#1521 (35 CPW)	---			
Optional Interactive Feature	#1522 (70 CPW)	28,000	268,000	1,380	P40
Optional Interactive Feature	#1523 (120 CPW)	80,000	320,000	1,380	P40
Optional Interactive Feature	#1524 (240 CPW)	155,000	395,000	1,380	P40
Optional Interactive Feature	#1525 (560 CPW)	315,000	555,000	1,380	P40
Optional Interactive Feature	#1526 (1050 CPW)	530,000	770,000	1,380	P40
Optional Interactive Feature	#1527 (2000 CPW)	825,000	1,065,000	1,380	P40

\* System Purchase Price and Maintenance Charges include OS/400 Base License & Processor & Interactive Features

**iSeries 400 Prices -- (One-Year Warranty)**  
The Most “Current” HW as of V5R1 Anno. is “Bolded”

**Model 820 Dedicated Server for Domino**

	Purchase Price	System Purchase Price*	Monthly Maintenance Charge	Software Group
<b>Model 820 - Dedicated Server for Domino</b>	<b>\$ 10,000</b>			
<b>Feature Processor Options</b>				
#2425 (100 Processor CPW, 0 IA CPW, 2,570 MCU)	2,000	12,000	202	P05
<b>#2456 (120 Processor CPW, 0 IA CPW, 3,110 MCU)</b>	<b>500</b>	<b>10,500</b>	<b>202</b>	<b>P05</b>
#2426 (200 Processor CPW, 0 IA CPW, 5,610 MCU)	9,000	19,000	274	P10
<b>#2457 (240 Processor CPW, 0 IA CPW, 6,660 MCU)</b>	<b>11,500</b>	<b>21,500</b>	<b>275</b>	<b>P10</b>
#2427 (300 Processor CPW, 0 IA CPW, 9,890 MCU)	16,000	26,000	301	P10
<b>#2458 (380 Processor CPW, 0 IA CPW, 11,810 MCU)</b>	<b>20,000</b>	<b>30,000</b>	<b>302</b>	<b>P10</b>

**Model 820 “Base” Processors**

“0” Interactive Capability -- No Upgrades to Standard Processor Features

	Purchase Price	System Purchase Price*	Monthly Maintenance Charge	Software Group
<b>Base Model 820</b>	<b>\$ 10,000</b>			
<b>Feature Processor Options</b>				
<b>#0150 (1,100 Processor CPW, 0 IA CPW)</b>	<b>34,000</b>	<b>44,000</b>	<b>202</b>	<b>P20</b>
<b>#0151 (2,350 Processor CPW, 0 IA CPW)</b>	<b>67,500</b>	<b>77,500</b>	<b>275</b>	<b>P20</b>
<b>#0152 (3,700 Processor CPW, 0 IA CPW)</b>	<b>110,000</b>	<b>120,000</b>	<b>302</b>	<b>P30</b>

**Model 830**

	Purchase Price	System Purchase Price*	Monthly Maintenance Charge	Software Group
<b>Model 830</b>	<b>\$ 122,000</b>			
<b>Base Processor #2400 (1850 CPW)</b>	<b>\$ 30,000</b>	<b>152,000</b>	<b>931</b>	<b>P20</b>
Base Interactive Feature #1531 (70 CPW)	---			
Optional Interactive Feature #1532 (120 CPW)	115,000	267,000	1,367	P30
Optional Interactive Feature #1533 (240 CPW)	190,000	342,000	1,367	P30
Optional Interactive Feature #1534 (560 CPW)	350,000	502,000	1,367	P30
Optional Interactive Feature #1535 (1050 CPW)	565,000	717,000	1,367	P30
<b>Opt. Feature Processor #2402 (4200 CPW)</b>	<b>\$ 213,000</b>	<b>335,000</b>	<b>1,322</b>	<b>P30</b>
Base Interactive Feature #1531 (70 CPW)	---			
Optional Interactive Feature #1532 (120 CPW)	115,000	450,000	1,758	P40
Optional Interactive Feature #1533 (240 CPW)	190,000	525,000	1,758	P40
Optional Interactive Feature #1534 (560 CPW)	350,000	685,000	1,758	P40
Optional Interactive Feature #1535 (1050 CPW)	565,000	900,000	1,758	P40
Optional Interactive Feature #1536 (2000 CPW)	860,000	1,195,000	1,758	P40
<b>Opt. Feature Processor #2403 (7350 CPW)</b>	<b>\$ 438,000</b>	<b>560,000</b>	<b>2,252</b>	<b>P40</b>
Base Interactive Feature #1531 (70 CPW)	---			
Optional Interactive Feature #1532 (120 CPW)	115,000	675,000	2,688	P50
Optional Interactive Feature #1533 (240 CPW)	190,000	750,000	2,688	P50
Optional Interactive Feature #1534 (560 CPW)	350,000	910,000	2,688	P50
Optional Interactive Feature #1535 (1050 CPW)	565,000	1,125,000	2,688	P50
Optional Interactive Feature #1536 (2000 CPW)	860,000	1,420,000	2,688	P50
Optional Interactive Feature #1537 (4550 CPW)	1,360,000	1,920,000	2,688	P50

**Model 830 Multi-Tier Application Server**

Model SB2 - (Based on 830 8-way) 12 GB Main Storage, 34GB Disk	275,000	1,610	P30
--	---------	-------	-----

\* System Purchase Price and Maintenance Charges include OS/400 Base License & Processor & Interactive Features

**iSeries 400 Prices -- (One-Year Warranty)**  
The Most "Current" HW as of V5R1 Anno. is "Bolded"

**Model 840**

		Purchase Price	System Purchase Price	Monthly Maintenance Charge	Software Group
<b>Model 840</b>		<b>\$ 640,000</b>			
Base Processor	#2418 (10,000 CPW)	\$ 60,000	700,000	2,757	P40
Base Interactive Feature	#1540 (120 CPW)	---			
Optional Interactive Feature	#1541 (240 CPW)	190,000	890,000	3,193	P50
Optional Interactive Feature	#1542 (560 CPW)	350,000	1,050,000	3,193	P50
Optional Interactive Feature	#1543 (1050 CPW)	565,000	1,265,000	3,193	P50
Optional Interactive Feature	#1544 (2000 CPW)	860,000	1,560,000	3,193	P50
Optional Interactive Feature	#1545 (4550 CPW)	1,360,000	2,060,000	3,193	P50
Optional Interactive Feature	#1546 (10,000 CPW)	2,430,000	3,130,000	3,193	P50
Opt. Feature Processor	#2420 (16,500 CPW)	\$ 550,000	1,190,000	4,227	P40
Base Interactive Feature	#1540 (120 CPW)	---			
Optional Interactive Feature	#1541 (240 CPW)	190,000	1,380,000	4,663	P50
Optional Interactive Feature	#1542 (560 CPW)	350,000	1,540,000	4,663	P50
Optional Interactive Feature	#1543 (1050 CPW)	565,000	1,755,000	4,663	P50
Optional Interactive Feature	#1544 (2000 CPW)	860,000	2,050,000	4,663	P50
Optional Interactive Feature	#1545 (4550 CPW)	1,360,000	2,550,000	4,663	P50
Optional Interactive Feature	#1546 (10,000 CPW)	2,430,000	3,620,000	4,663	P50
Optional Interactive Feature	#1547 (16,500 CPW)	3,700,000	4,890,000	4,663	P50
<b>Opt. Feature Processor</b>	<b>#2461 (20,200 CPW)</b>	<b>\$ 833,000</b>	<b>1,473,000</b>	<b>4,650</b>	<b>P40</b>
Base Interactive Feature	#1540 (120 CPW)	---			
Optional Interactive Feature	#1541 (240 CPW)	190,000	1,663,000	5,087	P50
Optional Interactive Feature	#1542 (560 CPW)	350,000	1,823,000	5,087	P50
Optional Interactive Feature	#1543 (1050 CPW)	565,000	2,038,000	5,087	P50
Optional Interactive Feature	#1544 (2000 CPW)	860,000	2,333,000	5,087	P50
Optional Interactive Feature	#1545 (4550 CPW)	1,360,000	2,833,000	5,087	P50
Optional Interactive Feature	#1546 (10,000 CPW)	2,430,000	3,903,000	5,087	P50
Optional Interactive Feature	#1547 (16,500 CPW)	3,700,000	5,173,000	5,087	P50
Optional Interactive Feature	#1548 (20,200 CPW)	4,325,000	5,798,000	5,087	P50

**Model 840 Capacity Upgrade on Demand (CUoD)**

Feature	Base	Max. Processors
2416 (8 to 12 processors, 7,800 to 10,000 CPW)	\$ 640,000	\$804,000 P40 base, or
<b>2352 (8 to 12 processors, 9,000 to 12,000 CPW)</b>	<b>\$ 780,000</b>	<b>\$944,000</b> P50 w/int
2417 (12 to 18 processors, 10,000 to 13,200 CPW)	\$ 805,000	\$1,051,000 P40 base, or
<b>2353 (12 to 18 processors, 12,000 to 16,500 CPW)</b>	<b>\$ 1,030,000</b>	<b>\$1,276,000</b> P50 w/int
2419 (18 to 24 processors, 13,200 to 16,500 CPW)	\$ 1,050,000	\$1,296,000 P40 base, or
<b>2354 (18 to 24 processors, 16,500 to 20,200 CPW)</b>	<b>\$ 1,400,000</b>	<b>\$1,646,000</b> P50 w/int

**PLUS** \$41,000 upgrade charge for each additional processor beyond the 'base'

**PLUS** interactive feature charges beyond the 'base' 120 CPW

See 840 CUoD upgrade section for additional detail.

**Model 840 Multi-Tier Application Servers**

Model SB3 - (Based on 840 12-way) #2316 Processor - 16GB Main Storage, 34GB Disk	360,000	2,016	P40
Model SB3 - (Based on 840 24-way) #2318 Processor - 24GB Main Storage, 34GB Disk	595,000	2,804	P40

\* System Purchase Price and Maintenance Charges include OS/400 Base License & Processor & Interactive Features

## AS/400e 9406 Model 250 -- Including Vertical Upgrade and Features

		Purchase Price	System Purchase Price*	Total Monthly Maintenance Charge
<b>Model 250</b>		\$ 3,700		
Base Processor	#2295 (50/15 CPW)	\$ 3,700	7,400	80
Optional Processor	#2296 (75/20 CPW)	\$ 7,300	11,000	90

(\* SystemPurchase price includes model and processor price combined)

Model 250, with either selected processor, comes with the following standard features for no additional charge:

256 MB Main Storage Memory, 8.58 GB Disk Unit, Multifunction I/O Processor, PCI Disk Controller, Workstation or LAN Adapter, PCI 2-Line WAN Adapter, CD-ROM, OS/400 V4R5, Query for AS/400, DB2 Query and SQL Development Kit for AS/400, and AS/400 Client Access Family for Windows

### 250 Vertical Upgrade

**From: 2295 (50/15 CPW)      To: 2296 (70/20 CPW)**  
**\$3,600**

Optional Features	Purchase Price	Monthly Maint.	Purchase Price	Monthly Maint.
<b>Expansion</b>			<b>Disk Features</b>	
7102 PCI System Expansion Unit	3,000	58	6813 8.58 GB Disk 7200 rpm w/d 01/31/01	1,650
			6817 8.58 GB Disk Unit - 10K rpm	1,400
			6818 17.54 GB Disk Unit - 10K rpm	2,010
<b>Memory Features</b>			6824 17.54 GB Disk 7200 rpm w/d 01/31/01	3,000
3022 128MB Main Storage	1,024		6831 1.6 GB Read Cache Device	37,000
3024 256 MB Main Storage	1,536		8917 Optional Base 8.58 GB 10K Disk	0
			8918 Optional Base 17.54 GB 10K Disk	610
<b>PCI High Speed IOP's</b>			8924 Opt Base 17.54 GB 7200 w/d 01/31/01	1,350
2718 PCI Magnetic Media Contr.	900			
2729 PCI External Tape Contr.	1,300		<b>Cables</b>	
2763 PCI Raid Disk Contr	3,000		0348 V.24/ EIA232 20-Ft PCI Cable	125
2748 PCI Raid Disk Contr	6,000		0349 V.24/ EIA232 50- Ft PCI Cable	175
2824 LAN/WAN/Workstation IOP	1,800		0353 V.35 20-Ft PCI Cable	125
2866 PCI Integrated Netfinity Server	1,500		0354 V.35 50-Ft PCI Cable	175
2861 32MB INS Memory w/d eff. 12/28/01	125		0355 V.35 80-Ft PCI Cable w/d 07/31/00	200
2862 128 MB INS Memory w/d eff. 12/28/01	500		0356 V.36 20-Ft PCI Cable	125
2867 256 MB INS Memory	1,250		0358 V.36 150-Ft PCI Cable w/d 07/31/00	275
0325 Extension Cables for NT	110		0359 X.21 20-Ft PCI Cable	125
1700 Keyboard/Mouse for NT	90		0360 X.21 50-Ft PCI Cable	175
<b>Communications</b>			0365 V.24/ EIA232 80- Ft PCI Cable	200
2720 PCI WAN/Twinaxial IOA	750		0367 Ops Console PCI Cable	125
2723 Ethernet IOA w/d effective 12/28/01	840		0381 Remote Control Panel Cable	125
2724 16/4 Mbps Token Ring IOA w/d 7/31/01	840			
2745 Two Line WAN IOA	425		<b>Other</b>	
2750 ISDN BRI U IOA w/d 09/11/01	3,900		0398 Operations Console Package	225
2751 ISDN BRI S/T IOA w/d 09/11/01	3,800		2746 PCI TwinAxial Worstn IOA	750
2761 PCI Integrated Analog Modem	3,400		4801 PCI CRYPTO Coprocessor	5,000
2815 155 Mbps UTP OC3 ATM w/d 05/31/01	1,600		5006 Bkup Tape Preld SW w/d 06/30/01	257
2816 155 Mbps MMF ATM w/d eff. 12/28/01	1,600		6381 2.5GB QIC Tape w/d 12/29/00	1,000
2818 155 Mbps SCF OC3 ATM w/d 05/31/01	3,200		6382 4 GB QIC Tape	1,300
			6383 16 GB QIC Tape	3,900
			6386 25 GB QIC Tape	5,000

## Features for iSeries Models

		Purchase Price	Monthly Maint.			Purchase Price	Monthly Maint.
<b>Rack Mount Features</b>				<b>CDs, DVDs, Internal Tape (Cont)</b>			
0550	Model 830 Rack (includes #5101 30 disk expansion equivalent)	<b>\$11,800</b>		4425	CD-ROM (830/840, PC Expan Twrs)	<b>415</b>	
0551	Basic (empty) iSeries Rack -- Add the following Specify Features to Rack as needed	<b>2,800</b>		4430	DVD-RAM - rewriteable (830, 840, PCI Expan Towers)	<b>1,600</b>	
0121	270 Lower Unit Specify	--		4482	4 GB QIC Tape (830/840/Expan)	<b>1,300</b>	
0122	270 Upper Unit Specify	--		4483	16 GB QIC Tape (830/840/Expan)	<b>3,900</b>	
0123	#5074 Lower Unit in Rack	--		4486	26 GB QIC Tape (830/840/Expan)	<b>5,000</b>	
0125	#9079 Lower Unit in Rack	--		4487	50 GB QIC Tape (830/840/Expan)	<b>6,000</b>	
0127	270 Field Install in Rack	<b>2,000</b>		4525	CD-ROM (270/820 Only)	<b>415</b>	
0578	PCI Expansion Unit in Rack	<b>12,000</b>	103	4530	DVD-RAM - rewriteable (270, 820 system unit)	<b>1,600</b>	
5160	Power Dist. Unit 1 Phase NEMA	<b>1,000</b>		4582	4 GB QIC Tape (270/820 Only)	<b>1,300</b>	
5161	Power Dist. Unit 1 Phase IEC	<b>1,000</b>		4583	16 GB QIC Tape (270/820 Only)	<b>3,900</b>	
5162	Power Dist. Unit 2 of 3 Phase	<b>1,000</b>		4586	26 GB QIC Tape (270/820 Only)	<b>5,000</b>	
8079	Model 840 Rack <b>w/d 10/03/00</b> - rep'l. By 0551 w/0125 and other feat.	<b>38,700</b>		4587	50 GB QIC Tape (270/820 Only)	<b>6,000</b>	

		Purchase Price	Monthly Maint.			Purchase Price	Monthly Maint.
<b>Rack Conversion Features</b>				<b>Memory Features</b>			
5065 to 5074	Conversion	<b>6,500</b>		2881	Main Storage <i>Expansion</i> (830)	<b>\$ 2,200</b>	
5066 to 5079	Conversion	<b>13,000</b>		2884	Main Storage <i>Expansion</i> (270/820)	<b>2,200</b>	
5075 to 5074	Conversion (for 820 only)	<b>13,500</b>		3002	128 MB Main Storage (820 Only)	<b>1,280</b>	
5101 to 5111	Conversion 30 disk expan to Dual Line Cord 30 disks expan	<b>0</b>		3004	256 MB Main Storage (820 Only)	<b>2,560</b>	

		Purchase Price	Monthly Maint.			Purchase Price	Monthly Maint.
<b>Expansion Features</b>							
0578	PCI Expansion Unit in Rack	<b>12,000</b>	103	3006	512 MB Main Storage (820 Only)	<b>5,120</b>	
5033	Migration Tower I (820 Only)	<b>RPQ</b>	116	3007	1024 MB Main Storage ( New 820 processors only, req. V5R1)	<b>10,240</b>	
5034	Migration Tower I (820 Only)	<b>RPQ</b>	214	3009	128 MB Main Storage (new 820 procs)	<b>1,280</b>	
5035	Migration Tower I (820 Only)	<b>RPQ</b>	214	3022	128 MB Main Storage (270 Only)	<b>1,024</b>	
5057	Storage Expansion Unit <b>w/d 05/31/01</b> (used on Migration Tower II)	<b>5,000</b>	231	3024	256 MB Main Storage (270 Only)	<b>1,536</b>	
5074	Storage/PCI Expansion Tower (820/830/840 Only)	<b>17,900</b>	395	3026	512 MB Main Storage (270 Only)	<b>2,048</b>	
5075	Storage/PCI Expansion Tower (270/820 Only)	<b>6,000</b>	139	3027	1024 MB Main Storage (270 proc. Features 2434, 2454 Only)	<b>4,096</b>	
5077	Migration Tower II (830/840/SB2/SB3 Only)	<b>14,900</b>	196	3029	128 MB Main Storage (270 proc. Features 2434, 2454 Only)	<b>1,024</b>	
5078	PCI Expansion Unit (top hat on #5074)	<b>12,000</b>	103	3032	256 MB Main Storage (270 proc. Feat. 2431, 2432, 2452 Only)	<b>1,536</b>	
5079	1.8mm I/O Tower (820/830/840 Only)	<b>56,600</b>	1,735	3033	512 MB Main Storage (270 proc. Feat. 2431, 2432, 2452 Only)	<b>2,048</b>	
5101	30 Disk Expansion Features (830/840/#5074)	<b>9,000</b>	473	3034	1024 MB Main Storage (270 proc. Feat. 2431, 2432, 2452 Only)	<b>4,096</b>	
5111	30 Disk Exp. with Dual Line Cord (830/840/#5074)	<b>9,000</b>	473	3062	128 MB Main Storage (830 Only)	<b>1,280</b>	
7104	System Unit Expansion (270 Only)	<b>1,500</b>	58	3064	256 MB Main Storage (830 Only)	<b>2,560</b>	
7123	DASD Expansion Unit (270 Only)	<b>850</b>	58	3066	512 MB Main Storage (830 Only)	<b>5,120</b>	
7127	DASD Expansion Unit (820 Only)	<b>850</b>	95	3067	1024 MB Main Storage (830 Only)	<b>10,240</b>	
7133	DASD Concurrent Maint. Cage (270 Only)	<b>850</b>	95	3196	8192 MB Main Storage (840 Only)	<b>147,456</b>	

The above features use larger memory chips and supersede older features as follows: (new/old) 3006/3005, 3026/3025, 3066/3065, 3612/3197, 3613/3198 and 3614/3195.

		Purchase Price	Monthly Maint.
<b>Disk Units</b>			
(Available for Models 270/820/830/840/SB2/SB3)			
4314	8.58 GB Disk (7200) <b>w/d 01/31/01</b>	<b>\$ 1,650</b>	
4317	8.58 GB Disk Unit (10K rpm)	<b>1,400</b>	
4318	17.54 GB Disk Unit (10K rpm)	<b>2,010</b>	
4324	17.54 GB Disk (7200) <b>w/d 01/31/01</b>	<b>3,000</b>	
4331	1.6 GB Read Cache Device	<b>37,000</b>	

## Features for iSeries Models (cont.)

**Integrated xSeries Adapter for iSeries**  
 This is NOT an iSeries part as such, but rather a separate "machine type". The adapter goes in the external xSeries, and provides an HSL link to the iSeries.

Machine Type	Price	MMMC
1519-100	<b>\$2,800</b>	\$103
Includes 3-year warranty.		

	Purchase Price	Monthly Maint
<b>Input Output Processors (IOPs)</b>		
2842 PCI IOP (270 Only)	<b>\$ 1,800</b>	
2843 PCI IOP (820/830/840/SB2/SB3 Only)	<b>1,925</b>	

	Price
<b>Input Output Adapters (IOAs)</b>	
0371 Fibre LC-SC Adapter Kit (50um)	<b>225</b>
0371 Fibre LC-SC Adapter Kit (62.5um)	<b>225</b>
2749 PCI Ultra Mag Media Controller (270/820/830/840/SB2/SB3 Only)	<b>1,300</b>
2763 PCI Raid Disk Controller (270/820 Only)	<b>3,000</b>
2765 PCI Fibre Channel Tape Controller	<b>3,800</b>
2766 PCI Fibre Channel Disk Controller	<b>6,000</b>
2768 PCI Mag Media Controller (270/820/830/840/SB2/SB3 Only)	<b>900</b>
2791 Integrated xSeries Svr. 850 Mhz (IXS) Replaces 2790 (820/830/840/SB2/SB3 Only)	<b>2,800</b>
#2795 - 128 MB IXS Memory	<b>409</b>
#2796 - 256 MB IXS Memory	<b>805</b>
#2797 - 1 GB IXS Memory	<b>3,300</b>
2891 Integrated xSeries Server (850 Mhz) (270 Only) Replaces 2890	<b>2,800</b>
#2895 - 128 MB IXS Memory	<b>409</b>
#2896 - 256 MB IXS Memory	<b>805</b>
#2897 - 1 GB IXS Memory	<b>3,300</b>
4746 PCI Twinaxial Workstation IOA	<b>\$ 750</b>
4748 PCI Raid Disk Controller (270/820/830/840 Only)	<b>6,000</b>
4778 PCI Raid Disk Controller (Req. V5R1)	<b>6,000</b>

	Price
<b>Communications Adapters</b>	
(Available for Models 270/820/830/840/SB2/SB3)	
2743 PCI 1 GB Ethernet IOA (fibre)	<b>\$ 1,820</b>
2744 100 MBps Token-Ring IOA	<b>840</b>
2760 PCI 1 GB Ethernet UTP IOA (copper)	<b>1,820</b>
2761 PCI Integrated Analog Modem	<b>3,400</b>
2772 PCI Dual WAN/Modem IOA	<b>1,800</b>
2817 PCI 155 MB MMF ATM	<b>3,800</b>
4723 10 MBps Ethernet IOA <b>w/d eff. 12/28/01</b>	<b>840</b>
4745 PCI WAN IOA	<b>425</b>
4750 PCI ISDN BRI U IOA <b>w/d 09/11/01</b>	<b>3,900</b>
4751 PCI ISDN BRI S/T IOA <b>w/d 09/11/01</b>	<b>3,800</b>
4815 155 MBps UTP OC3 ATM <b>w/d 12/28/01</b>	<b>1,600</b>
4816 155 MBps MMF ATM <b>w/d eff. 12/28/01</b>	<b>1,600</b>
4818 155 MBps SMF OC3 ATM <b>w/d 12/28/01</b>	<b>1,800</b>
4838 100/10 MBps Ethernet IOA	<b>900</b>
4716 PCI Integrated Analog Modem	<b>3,400</b>

**Purchase Price**      **Monthly Maint.**

**Linux Direct Attach Features**  
 (If Linux controls the IOA, no IOP is used - these features allow the configurator to function properly)

0601 Linux Dir Attach - #2743	<b>1,820</b>
0602 Linux Dir Attach - #2760	<b>1,820</b>
0603 Linux Dir Attach - #2744	<b>840</b>
0604 Linux Dir Attach - #2763	<b>3,000</b>
0605 Linux Dir Attach - #4748	<b>6,000</b>
0606 Linux Dir Attach - #4778	<b>6,000</b>
0607 Linux Dir Attach - #4838	<b>900</b>

	Price
<b>Cables</b>	
0367 Ops Console PCI Cable	<b>125</b>
0369 100m Optical SPCN Cable	<b>1,500</b>
1422 3m IEC 320 13/14 Power Dist Unit Cord	<b>--</b>
1460 3m HSL Cable (270/820/830/840/SB2/SB3 Only)	<b>\$ 450</b>
1461 6m Copper HSL Cable (270/820/830/840/SB2/SB3 Only)	<b>550</b>
1462 15m Copper HSL Cable (820/830/840/SB2/SB3 Only)	<b>1,100</b>
1463 2m SPCN Cable (820/830/840/SB2/SB3 Only)	<b>0</b>
1464 6m SPCN Cable (820/830/840/SB2/SB3 Only)	<b>0</b>
1465 15m SPCN Cable (820/830/840/SB2/SB3 Only)	<b>0</b>
1466 30m SPCN Cable (820/830/840/SB2/SB3 Only)	<b>0</b>
1468 250m Optical SPCN Cable	<b>2,000</b>
1470 6m Optical HSL Cable (830/840 only)	<b>550</b>
1471 30m Optical HSL Cable (830/840 only)	<b>1,200</b>
1472 100m Optical HSL Cable (830/840 only)	<b>2,000</b>
1473 250m Optical HSL Cable (830/840 only)	<b>3,000</b>
7002 HSL Enabler for 270 to 5075 attach	<b>200</b>

	Price
<b>Other</b>	
2739 HSL Opt. Bus Adapter for 5074/79	<b>4,500</b>
2754 HSL Ports - 8 Copper (830-4, 8-way)	<b>4,800</b>
2755 HSL Ports - 16 Copper (840)	<b>7,800</b>
2758 HSL Ports - 2 Optical/6 Cpr (830 4,8w)	<b>11,000</b>
2759 HSL Ports - 4 Optical/12 Copper (840)	<b>13,000</b>
2774 HSL Ports - 2 Opt./6 Cpr (830 2-way)	<b>11,000</b>
2777 HSL Ports - 8 Copper (830-2-way)	<b>4,800</b>
4801 PCI Crypto CoProcessor (820/830/840/SB2/SB3 Only)	<b>5,000</b>
4802 PCI Crypto CoProcessor (Upgrade) (820/830/840 Only)	<b>5,000</b>
5102 Dual Line Cords - 820 CEC	<b>1,500</b>
5103 Dual Line Cords - 830 CEC	<b>4,000</b>
5104 Dual Line Cords - 840 CEC	<b>5,000</b>
5105 Dual Line Cords - 5074 I/O Tower	<b>3,000</b>
5106 Dual Line Cords - 5079 I/O Tower	<b>3,000</b>
5155 Power/Cooling for 820 (820 Only)	<b>1,950</b>
5156 Power/Cooling for #5075 (270/820 only)	<b>1,950</b>
5157 Feature Power Supply (820 Only)	<b>1,950</b>
7002 HSL Enabler (270 Only)	<b>200</b>

## 270 Vertical Upgrades

<b>To:</b>	2250	<b>2431</b>	2252	<b>2432</b>	2253	<b>2434</b>
Processor CPW	370	<b>465</b>	950	<b>1,070</b>	2000	<b>2,350</b>
Optional Inter. Feat/CPW	#1518/30	n/a	#1519/50	#1519/50	#1520/70	#1520/70

**From:**

2248 (150/25) (includes #1517 inter. feat.)	21,500	<b>21,500</b>	70,300	<b>63,700</b>	149,500	
2250 (370)						
Without interactive (#1516)			12,000	<b>9,000</b>	35,000	<b>20,350</b>
With interactive (30 to 50/70)			48,800	<b>45,800</b>	128,000	<b>113,350</b>
Add interactive (#1518 - 30)	19,500					
No inter. to 30/50/70 + Upgrd.		<b>21,450</b>		<b>65,700</b>		<b>133,250</b>
<b>2431 (465/30)</b> (includes interactive feature)				<b>43,450</b>		<b>99,650</b>
2252 (950)						
Without interactive (#1516)					23,000	<b>17,500</b>
With interactive (50 to 70)					79,200	<b>73,700</b>
Add interactive (#1519 - 50)			56,300			
No inter. to 70 + upgrade					135,500	<b>130,000</b>
<b>2432 (1070)</b>						
Without interactive (#1516)						<b>17,380</b>
With interactive (50 to 70)						<b>73,580</b>
Add interactive (#1519 - 50)				<b>56,300</b>		
No inter. to 70 + upgrade						<b>129,880</b>
2253 (2000)						
Without interactive (#1516)						<b>15,000</b>
Add interactive (#1520 - 70)					112,500	<b>127,500</b>
<b>2434 (2350)</b>						
Add interactive (#1520 - 70)						<b>112,500</b>

Processor Features announced April 23, 2001 are shown in Bold

## Model 270 DSD Upgrades

<b>To:</b>	2423	<b>2452</b>	2424	<b>2454</b>
MCU Rating	2,570	<b>3,070</b>	5,050	<b>6,660</b>
<b>From:</b>				
2422 (1,600 MCU)	\$ 6,900	<b>6,000</b>	\$11,000	<b>14,625</b>
2423 (2,570 MCU)			\$ 7,000	<b>13,650</b>
<b>2452 (3,070 MCU)</b>				<b>14,625</b>
2424 (5,050 MCU)				<b>9,000</b>

Processor features announced April 23, 2001 are shown in bold.

MCU is Mail and Calander Users

### 820 Vertical Upgrades to #2395 - 370 CPW

<b>To &gt;&gt;&gt;&gt;</b>	<=====820 - 2395 - 370 CPW=====>			
Interactive Feature	1521	1522	1523	1524
Interactive CPW	35	70	120	240
<b>From:</b>				
820-2395-1521 (370/35)		30,800	88,000	165,500
820-2395-1522 (370/70)			57,200	139,700
820-2395-1523 (370/120)				82,500

### 820 Vertical Upgrades to #2435 - 600 CPW

<b>To &gt;&gt;&gt;&gt;</b>	<=====820 - 2235 - 600 CPW=====>			
Interactive Feature	1521	1522	1523	1524
Interactive CPW	35	70	120	240
<b>From:</b>				
820-2395-1521 (370/35)	19,360	50,160	107,360	184,860
820-2395-1522 (370/70)		19,360	76,560	159,060
820-2395-1523 (370/120)			19,360	101,860
820-2395-1524 (370/240)				19,360

### 820 Vertical Upgrades to #2396 - 950 CPW

<b>To &gt;&gt;&gt;&gt;</b>	<=====820 - 2396 - 950 CPW=====>				
Interactive Feature	1521	1522	1523	1524	1525
Interactive CPW	35	70	120	240	560
<b>From:</b>					
820-2395-1521 (370/35)	58,960	89,760	146,960	224,460	
820-2395-1522 (370/70)		58,960	116,160	198,660	374,660
820-2395-1523 (370/120)			58,960	141,460	317,460
820-2395-1524 (370/240)				58,960	234,960
820-2396-1521 (950/35)		30,800	88,000	165,500	
820-2396-1522 (950/70)			57,200	139,700	315,700
820-2396-1523 (950/120)				82,500	258,500
820-2396-1524 (950/240)					176,000

### 820 Vertical Upgrades to #2436 - 1,100 CPW

<b>To &gt;&gt;&gt;&gt;</b>	<=====820 - 2436 - 1,100 CPW=====>				
Interactive Feature	1521	1522	1523	1524	1525
Interactive CPW	35	70	120	240	560
<b>From:</b>					
820-2395-1521 (370/35)	58,960	89,760	146,960	224,460	
820-2395-1522 (370/70)		58,960	116,160	198,660	374,660
820-2395-1523 (370/120)			58,960	141,460	317,460
820-2395-1524 (370/240)				58,960	234,960
820- <b>2435</b> -1521 (600/35)	39,600	70,400	127,600	205,500	
820- <b>2435</b> -1522 (600/70)		39,600	96,800	179,300	355,300
820- <b>2435</b> -1523 (600/120)			39,600	122,100	298,100
820- <b>2435</b> -1524 (600/240)				39,600	215,600

**Bold text indicates New Processor Feature**

### 820 Vertical Upgrades to #2397 - 2,000 CPW

To ==>>	<=====820 - 2397 - 2,000 CPW=====>					
Interactive Feature	1521	1522	1523	1524	1525	1526
Interactive CPW	35	70	120	240	560	1,050
<b>From:</b>						
820-2395-1521 (370/35)	144,760	175,560	232,760	310,260		
820-2395-1522 (370/70)		144,760	201,960	284,460	460,460	
820-2395-1523 (370/120)			144,760	227,260	403,260	639,760
820-2395-1524 (370/240)				144,760	320,760	557,260
820-2396-1521 (950/35)	85,800	116,600	173,800	251,300		
820-2396-1522 (950/70)		85,800	143,000	225,500	401,500	
820-2396-1523 (950/120)			85,800	168,300	344,300	580,800
820-2396-1524 (950/240)				85,800	261,800	498,300
820-2396-1525 (950/560)					85,800	322,300
820-2397-1521 (2000/35)		30,800	88,000	165,500		
820-2397-1522 (2000/70)			57,200	139,700	315,700	
820-2397-1523 (2000/120)				82,500	258,500	495,000
820-2397-1524 (2000/240)					176,000	412,500
820-2397-1525 (2000/560)						236,500

### 820 Vertical Upgrades to #2437 - 2,350 CPW

To ==>>	<=====820 - 2437 - 2,350 CPW=====>					
Interactive Feature	1521	1522	1523	1524	1525	1526
Interactive CPW	35	70	120	240	560	1,050
<b>From:</b>						
820-2395-1521 (370/35)	144,760	175,560	232,760	310,260		
820-2395-1522 (370/70)		144,760	201,960	284,460	460,460	
820-2395-1523 (370/120)			144,760	227,260	403,260	639,760
820-2395-1524 (370/240)				144,760	320,760	557,260
820- <b>2435</b> -1521 (600/35)	125,400	156,200	213,400	290,900		
820- <b>2435</b> -1522 (600/70)		125,400	182,600	265,100	441,100	
820- <b>2435</b> -1523 (600/120)			125,400	207,900	341,000	
820- <b>2435</b> -1524 (600/240)				125,400	301,400	
820-2396-1521 (950/35)	85,800	116,600	173,800	251,300		
820-2396-1522 (950/70)		85,800	143,000	225,500	401,500	
820-2396-1523 (950/120)			85,800	168,300	344,300	580,800
820-2396-1524 (950/240)				85,800	261,800	498,300
820-2396-1525 (950/560)					85,800	322,300
820- <b>2436</b> -1521 (1100/35)	85,800	116,600	173,800	251,300		
820- <b>2436</b> -1522 (1100/70)		85,800	143,000	225,500	401,500	
820- <b>2436</b> -1523 (1100/120)			85,800	168,300	344,300	580,800
820- <b>2436</b> -1524 (1100/240)				85,800	261,800	498,300
820- <b>2436</b> -1525 (1100/560)					85,800	322,300
820- <b>2437</b> -1521 (2350/35)		30,800	88,000	165,500		
820- <b>2437</b> -1522 (2350/70)			57,200	139,700	315,700	
820- <b>2437</b> -1523 (2350/120)				82,500	258,500	495,000
820- <b>2437</b> -1524 (2350/240)					176,000	412,500
820- <b>2437</b> -1525 (2350/560)						236,500

**Bold text indicates New Processor Feature**

## 820 Vertical Upgrades to #2398 - 3,200 CPW

To ==>>	<=====820 - 2398 - 3,200 CPW=====>						
Interactive Feature	1521	1522	1523	1524	1525	1526	1527
Interactive CPW	35	70	120	240	560	1050	2,000
<b>From:</b>							
820-2395-1521 (370/35)	238,700	269,500	326,700	404,200			
820-2395-1522 (370/70)		238,700	295,900	378,400	554,400		
820-2395-1523 (370/120)			238,700	321,200	497,200	733,700	
820-2395-1524 (370/240)				238,700	414,700	651,200	975,700
820-2396-1521 (950/35)	187,000	217,800	275,000	352,500			
820-2396-1522 (950/70)		187,000	244,200	326,700	502,700		
820-2396-1523 (950/120)			187,000	269,500	445,500	682,000	
820-2396-1524 (950/240)				187,000	363,000	599,500	924,000
820-2396-1525 (950/560)					187,000	423,500	748,000
820-2397-1521 (2000/35)	101,200	132,000	189,200	266,700			
820-2397-1522 (2000/70)		101,200	158,400	240,900	416,900		
820-2397-1523 (2000/120)			101,200	183,700	359,700	596,200	
820-2397-1524 (2000/240)				101,200	277,200	513,700	838,200
820-2397-1525 (2000/560)					101,200	337,700	662,200
820-2397-1526 (2000/1050)						101,200	425,700
820-2398-1521 (3200/35)		30,800	88,000	165,500			
820-2398-1522 (3200/70)			57,200	139,700	315,700		
820-2398-1523 (3200/120)				82,500	258,500	495,000	
820-2398-1524 (3200/240)					176,000	412,500	737,000
820-2398-1525 (3200/560)						236,500	561,000
820-2398-1526 (3200/1050)							324,500

## 820 Vertical Upgrades to #2438 - 3,700 CPW

To ==>>	<=====820 - 2438 - 3,700 CPW=====>						
Interactive Feature	1521	1522	1523	1524	1525	1526	1527
Interactive CPW	35	70	120	240	560	1050	2,000
<b>From:</b>							
820- <b>2435</b> -1521 (600/35)	218,900	249,700	306,900	384,400			
820- <b>2435</b> -1522 (600/70)		218,900	276,100	358,200	534,600		
820- <b>2435</b> -1523 (600/120)			218,900	301,400	477,400	713,900	
820- <b>2435</b> -1524 (600/240)				218,900	394,900	631,400	955,900
820-2396-1521 (950/35)	179,300	210,100	267,300	344,800			
820-2396-1522 (950/70)		179,300	236,500	319,000	495,000		
820-2396-1523 (950/120)			179,300	261,800	437,800	674,300	
820-2396-1524 (950/240)				179,300	355,300	591,800	916,300
820-2396-1525 (950/560)					179,300	415,800	740,300
820- <b>2436</b> -1521 (1100/35)	179,300	210,100	267,300	344,800			
820- <b>2436</b> -1522 (1100/70)		179,300	236,500	319,000	495,000		
820- <b>2436</b> -1523 (1100/120)			179,300	261,800	437,800	674,300	
820- <b>2436</b> -1524 (1100/240)				179,300	355,300	591,800	916,300
820- <b>2436</b> -1525 (1100/560)					179,300	415,800	740,300

**Bold text indicates New Processor Feature**

## 820 Vertical Upgrades to #2438 - 3,700 CPW (cont.)

To ==>>	<=====820 - 2438 - 3,700 CPW=====>						
Interactive Feature	1521	1522	1523	1524	1525	1526	1527
Interactive CPW	35	70	120	240	560	1050	2,000
<b>From:</b>							
820-2397-1521 (2000/35)	93,500	124,300	181,500	259,000			
820-2397-1522 (2000/70)		93,500	150,700	233,200	409,200		
820-2397-1523 (2000/120)			93,500	176,000	352,000	588,500	
820-2397-1524 (2000/240)				93,500	269,500	506,000	830,500
820-2397-1525 (2000/560)					93,500	330,000	654,500
820-2397-1526 (2000/1050)						93,500	418,000
820- <b>2437</b> -1521 (2350/35)	93,500	124,300	181,500	259,000			
820- <b>2437</b> -1522 (2350/70)		93,500	150,700	233,200	409,200		
820- <b>2437</b> -1523 (2350/120)			93,500	176,000	352,000	588,500	
820- <b>2437</b> -1524 (2350/240)				93,500	269,500	506,000	830,500
820- <b>2437</b> -1525 (2350/560)					93,500	330,000	654,500
820- <b>2437</b> -1526 (2350/1050)						93,500	418,000
820- <b>2438</b> -1521 (3700/35)		30,800	88,000	165,500			
820- <b>2438</b> -1522 (3700/70)			57,200	139,700	315,700		
820- <b>2438</b> -1523 (3700/120)				82,500	258,500	495,000	
820- <b>2438</b> -1524 (3700/240)					176,000	412,500	737,000
820- <b>2438</b> -1525 (3700/560)						236,500	561,000
820- <b>2438</b> -1526 (3700/1050)							324,500

### Model 820 DSD Upgrades (MCU is Mail and Calander Users)

<b>To:</b>	2426	<b>2457</b>	2427	<b>2458</b>
MCU Rating	5,610	<b>6,660</b>	9,890	<b>11,810</b>
<b>From:</b>				
2425 (2,570 MCU)	7,000	<b>12,000</b>	14,000	<b>25,500</b>
<b>2456 (3,110 MCU)</b>		<b>12,100</b>		<b>21,450</b>
2426 (5,610 MCU)		<b>10,500</b>	7,000	<b>18,000</b>
<b>2457 (6,660 MCU)</b>				<b>19,500</b>
2427 (9,890 MCU)				<b>17,000</b>

Processor features announced April 23, 2001 are shown in bold.

### Model 820 "Base" (0 Interactive) Upgrades

These Processor feature have ZERO interactive. There are NO upgrades from "Base" to "Standard" models.

<b>To:</b>	<b>0151 (2,350 CPW)</b>	<b>0152 (3,700 CPW)</b>
<b>From:</b>		
<b>0150 (1,100 CPW)</b>	36,850	83,600
<b>0151 (2,350 CPW)</b>		46,750

## 8xx Vertical Upgrades to 830-2400 - 1,850 CPW

<b>To &gt;&gt;&gt;&gt;</b>	<=====820 - 2400 - 1,850 CPW=====>				
Interactive Feature	1531	1532	1533	1534	1535
Interactive CPW	70	120	240	560	1050

**From:**

**Model 820**

820-2395-1521 (370/35)	141,460	260,960	335,460		
820-2395-1522 (370/70)	141,460	237,160	319,660	495,660	
820-2395-1523 (370/120)		179,960	262,460	438,460	674,960
820-2395-1524 (370/240)			179,960	355,960	592,460

820- <del>2435</del> -1521 (600/35)	122,100	241,600	316,100		
820- <del>2435</del> -1522 (600/70)	122,100	217,800	300,300	476,300	
820- <del>2435</del> -1523 (600/120)		160,600	243,100	418,000	655,600
820- <del>2435</del> -1524 (600/240)			160,600	336,600	573,100

820-2396-1521 (950/35)	82,500	202,000	276,500		
820-2396-1522 (950/70)	82,500	178,200	260,700	436,700	
820-2396-1523 (950/120)		121,000	203,500	379,500	616,000
820-2396-1524 (950/240)			121,000	297,000	533,500
820-2396-1525 (950/560)				121,000	357,500

820- <del>2436</del> -1521 (1100/35)	82,500	202,000	276,500		
820- <del>2436</del> -1522 (1100/70)	82,500	178,200	260,700	436,700	
820- <del>2436</del> -1523 (1100/120)		121,000	203,500	379,500	616,000
820- <del>2436</del> -1524 (1100/240)			121,000	297,000	533,500
820- <del>2436</del> -1525 (1100/560)				121,000	357,500

**Model 830**

830-2400-1531 (1850/70)	126,500	209,000	385,000		
830-2400-1532 (1850/120)			82,500	258,500	495,000
830-2400-1533 (1850/240)				176,000	412,500
830-2400-1534 (1850/560)					236,500

## 8xx Vertical Upgrades to 830-2402 - 4,200 CPW

<b>To ==&gt;&gt;</b>	<=====830 - 2402 - 4,200 CPW=====>					
Interactive Feature	1531	1532	1533	1534	1535	1536
Interactive CPW	70	120	240	560	1050	2000

**From:**

**Model 820**

820-2395-1521 (370/35)	335,500	455,000	529,500			
820-2395-1522 (370/70)	335,500	431,200	513,700	689,700		
820-2395-1523 (370/120)		374,000	456,500	632,500	869,000	
820-2395-1524 (370/240)			374,000	550,000	786,500	1,111,000

820- <b>2435</b> -1521 (600/35)	320,100	439,600	514,100			
820- <b>2435</b> -1522 (600/70)	320,100	415,800	498,300	634,300		
820- <b>2435</b> -1523 (600/120)		358,600	441,100	617,100	853,600	
820- <b>2435</b> -1524 (600/240)			358,600	534,600	771,100	1,095,600

820-2396-1521 (950/35)	283,800	403,300	477,800			
820-2396-1522 (950/70)	283,800	379,500	462,000	638,000		
820-2396-1523 (950/120)		322,300	404,800	580,800	817,300	
820-2396-1524 (950/240)			322,300	498,300	734,800	1,059,300
820-2396-1525 (950/560)				322,300	558,800	883,300

820- <b>2436</b> -1521 (1100/35)	283,800	403,300	477,800			
820- <b>2436</b> -1522 (1100/70)	283,800	379,500	462,000	638,000		
820- <b>2436</b> -1523 (1100/120)		322,300	404,800	580,800	817,300	
820- <b>2436</b> -1524 (1100/240)			322,300	498,300	734,800	1,059,300
820- <b>2436</b> -1525 (1100/560)				322,300	558,800	883,300

820-2397-1521 (2000/35)	198,000	317,500	407,000			
820-2397-1522 (2000/70)	198,000	293,700	376,200	552,200		
820-2397-1523 (2000/120)		236,500	319,000	495,000	731,500	
820-2397-1524 (2000/240)			236,500	412,500	649,000	973,500
820-2397-1525 (2000/560)				236,500	473,000	797,500
820-2397-1526 (2000/1050)					236,500	561,000

820- <b>2437</b> -1521 (2350/35)	198,000	317,500	407,000			
820- <b>2437</b> -1522 (2350/70)	198,000	293,700	376,200	552,200		
820- <b>2437</b> -1523 (2350/120)		236,500	319,000	495,000	731,500	
820- <b>2437</b> -1524 (2350/240)			236,500	412,500	649,000	973,500
820- <b>2437</b> -1525 (2350/560)				236,500	473,000	797,500
820- <b>2437</b> -1526 (2350/1050)					236,500	561,000

**Model 830**

830-2400-1531 (1850/70)	201,300	327,800	410,300	586,300		
830-2400-1532 (1850/120)		201,300	283,800	459,800	696,300	
830-2400-1533 (1850/240)			201,300	377,300	613,800	938,300
830-2400-1534 (1850/560)				201,300	437,800	762,300
830-2400-1535 (1850/1050)					201,300	525,800

830-2402-1531 (4200/70)		126,500	209,000	385,000		
830-2402-1532 (4200/120)			82,500	258,500	495,000	
830-2402-1533 (4200/240)				176,000	412,500	737,000
830-2402-1534 (4200/560)					236,500	561,000
830-2402-1535 (4200/1050)						324,500

**Bold text indicates New Processor Feature**

## 8xx Vertical Upgrades to 830-2403 - 7,350 CPW

To ==>>	<=====830 - 2403 - 7,350 CPW=====>						
Interactive Feature	1531	1532	1533	1534	1535	1536	1537
Interactive CPW	70	120	240	560	1050	2000	4550
<b>From:</b>							
<b>Model 820</b>							
820-2396-1521 (950/35)	531,300	650,800	725,300				
820-2396-1522 (950/70)	531,300	627,000	709,500	885,500			
820-2396-1523 (950/120)		569,800	652,300	828,300	1,064,800		
820-2396-1524 (950/240)			569,800	745,800	982,300	1,306,800	
820-2396-1525 (950/560)				569,800	806,300	1,130,800	1,680,800
820- <b>2436</b> -1521 (1100/35)	531,300	650,800	725,300				
820- <b>2436</b> -1522 (1100/70)	531,300	627,000	709,500	885,500			
820- <b>2436</b> -1523 (1100/120)		569,800	652,300	828,300	1,064,800		
820- <b>2436</b> -1524 (1100/240)			569,800	745,800	982,300	1,306,800	
820- <b>2436</b> -1525 (1100/560)				569,800	806,300	1,130,300	1,680,800
820-2397-1521 (2000/35)	445,500	565,000	639,500				
820-2397-1522 (2000/70)	445,500	541,200	623,700	799,700			
820-2397-1523 (2000/120)		484,000	566,500	742,500	979,000		
820-2397-1524 (2000/240)			484,000	660,000	896,500	1,221,000	
820-2397-1525 (2000/560)				484,000	720,500	1,045,000	1,595,000
820-2397-1526 (2000/1050)					484,000	808,500	1,358,500
820- <b>2437</b> -1521 (2350/35)	445,500	565,000	639,500				
820- <b>2437</b> -1522 (2350/70)	445,500	541,200	623,700	799,700			
820- <b>2437</b> -1523 (2350/120)		484,000	566,500	742,500	979,000		
820- <b>2437</b> -1524 (2350/240)			484,000	660,000	896,500	1,121,000	
820- <b>2437</b> -1525 (2350/560)				484,000	720,500	1,045,000	1,595,000
820- <b>2437</b> -1526 (2350/1050)					484,000	808,500	1,358,500
820-2398-1521 (3200/35)	344,300	463,800	538,300				
820-2398-1522 (3200/70)	344,300	440,000	522,500	698,500			
820-2398-1523 (3200/120)		382,800	465,300	641,300	877,800		
820-2398-1524 (3200/240)			382,800	558,800	795,300	1,119,800	
820-2398-1525 (3200/560)				382,800	619,300	943,800	1,493,800
820-2398-1526 (3200/1050)					382,800	707,300	1,257,300
820-2398-1527 (3200/2000)						382,800	932,800
820- <b>2438</b> -1521 (3700/35)	352,000	471,500	546,000				
820- <b>2438</b> -1522 (3700/70)	352,000	447,700	530,200	706,200			
820- <b>2438</b> -1523 (3700/120)		390,500	473,000	649,000	885,500		
820- <b>2438</b> -1524 (3700/240)			390,500	566,500	803,000	1,127,500	
820- <b>2438</b> -1525 (3700/560)				390,500	627,000	951,500	1,501,500
820- <b>2438</b> -1526 (3700/1050)					390,500	715,000	1,265,000
820- <b>2438</b> -1527 (3700/2000)						390,500	940,500

**Bold text indicates New Processor Feature**

## 8xx Vertical Upgrades to 830-2403 - 7,350 CPW (cont.)

To >>>>	<=====830 - 2403 - 7,350 CPW=====>						
Interactive Feature	1531	1532	1533	1534	1535	1536	1537
Interactive CPW	70	120	240	560	1050	2000	4550
<b>From:</b>							
<b>Model 830</b>							
830-2400-1531 (1850/70)	448,800	575,300	657,800	833,800			
830-2400-1532 (1850/120)		448,800	531,300	707,300	943,800		
830-2400-1533 (1850/240)			448,800	624,800	861,300	1,185,800	
830-2400-1534 (1850/560)				448,800	685,300	1,009,800	1,559,800
830-2400-1535 (1850/1050)					448,800	773,300	1,323,300
830-2402-1531 (4200/70)	247,500	374,000	456,500	632,500			
830-2402-1532 (4200/120)		247,500	330,000	506,000	742,500		
830-2402-1533 (4200/240)			247,500	423,500	660,000	984,500	
830-2402-1534 (4200/560)				247,500	484,000	808,500	1,358,500
830-2402-1535 (4200/1050)					247,500	572,000	1,122,000
830-2402-1536 (4200/2000)						247,500	797,500
830-2403-1531 (7350/70)		126,500	209,000	385,000			
830-2403-1532 (7350/120)			82,500	258,500	495,000		
830-2403-1533 (7350/240)				176,000	412,500	737,000	
830-2403-1534 (7350/560)					236,500	561,000	1,111,000
830-2403-1535 (7350/1050)						324,500	874,500
830-2403-1536 (7350/2000)							550,000

## 8xx Vertical Upgrades to 840-2418 - 10,000 CPW

To >>>>	<=====840 - 2418 - 10,000 CPW=====>						
Interactive Feature	1540	1541	1542	1543	1544	1545	1546
Interactive CPW	120	240	560	1,050	2,000	4,550	10,000
<b>From:</b>							
<b>Model 820</b>							
820- <b>2436</b> -1521 (1100/35)	685,300	894,300					
820- <b>2436</b> -1522 (1100/70)	685,300	863,500	1,039,500				
820- <b>2436</b> -1523 (1100/120)	685,300	806,300	982,300	1,218,800			
820- <b>2436</b> -1524 (1100/240)		723,800	899,800	1,136,300	1,460,800		
820- <b>2436</b> -1525 (1100/560)			723,800	960,300	1,284,800	1,834,800	
820-2397-1521 (2000/35)	599,500	808,500					
820-2397-1522 (2000/70)	599,500	777,700	953,700				
820-2397-1523 (2000/120)	599,500	720,500	896,500	1,133,000			
820-2397-1524 (2000/240)		638,000	814,000	1,050,500	1,375,000		
820-2397-1525 (2000/560)			638,000	874,500	1,199,000	1,749,000	
820-2397-1526 (2000/1050)				638,000	962,500	1,512,500	2,689,500
820- <b>2437</b> -1521 (2350/35)	599,500	808,500					
820- <b>2437</b> -1522 (2350/70)	599,500	777,700	953,700				
820- <b>2437</b> -1523 (2350/120)	599,500	720,500	896,500	1,133,000			
820- <b>2437</b> -1524 (2350/240)		638,000	814,000	1,050,500	1,375,000		
820- <b>2437</b> -1525 (2350/560)			638,000	874,500	1,199,000	1,749,000	
820- <b>2437</b> -1526 (2350/1050)				638,000	962,500	1,512,500	2,689,500

**Bold text indicates New Processor Feature**

## 8xx Vertical Upgrades to 840-2418 - 10,000 CPW (cont.)

To ==>>	<=====840 - 2418 - 10,000 CPW=====>>						
Interactive Feature	1540	1541	1542	1543	1544	1545	1546
Interactive CPW	120	240	560	1,050	2,000	4,550	10,000

**From:**

**Model 820**

820-2398-1521 (3200/35)	498,300	707,300					
820-2398-1522 (3200/70)	498,300	676,500	852,500				
820-2398-1523 (3200/120)	498,300	619,300	795,300	1,031,800			
820-2398-1524 (3200/240)		536,800	712,800	949,300	1,273,800		
820-2398-1525 (3200/560)			536,800	773,300	1,097,800	1,647,800	
820-2398-1526 (3200/1050)				536,800	861,300	1,411,300	2,588,300
820-2398-1527 (3200/2000)					536,800	1,086,800	2,263,800

820- <b>2438</b> -1521 (3700/35)	506,000	715,000					
820- <b>2438</b> -1522 (3700/70)	506,000	684,200	860,200				
820- <b>2438</b> -1523 (3700/120)	506,000	627,000	803,000	1,039,500			
820- <b>2438</b> -1524 (3700/240)		544,500	720,500	957,000	1,281,500		
820- <b>2438</b> -1525 (3700/560)			544,500	781,000	1,105,500	1,655,500	
820- <b>2438</b> -1526 (3700/1050)				544,500	869,000	1,419,000	2,596,000
820- <b>2438</b> -1527 (3700/2000)					544,500	1,094,500	2,271,500

**Model 830**

830-2400-1531 (1850/70)	602,800	811,800	987,800				
830-2400-1532 (1850/120)	602,800	685,300	861,300	1,097,800			
830-2400-1533 (1850/240)		602,800	778,800	1,015,300	1,339,800		
830-2400-1534 (1850/560)			602,800	839,300	1,163,800	1,713,800	
830-2400-1535 (1850/1050)				602,800	927,300	1,477,300	2,654,300

830-2402-1531 (4200/70)	401,500	610,500	786,500				
830-2402-1532 (4200/120)	401,500	484,000	660,000	896,500			
830-2402-1533 (4200/240)		401,500	577,500	814,000	1,138,500		
830-2402-1534 (4200/560)			401,500	638,000	962,500	1,512,500	
830-2402-1535 (4200/1050)				401,500	726,000	1,276,000	2,453,000
830-2402-1536 (4200/2000)					401,500	951,500	2,128,500

830-2403-1531 (7350/70)	200,000	409,000	585,000				
830-2403-1532 (7350/120)	200,000	282,500	458,500	695,000			
830-2403-1533 (7350/240)		200,000	376,000	612,500	937,000		
830-2403-1534 (7350/560)			200,000	436,500	761,000	1,311,000	
830-2403-1535 (7350/1050)				200,000	524,500	1,074,500	2,251,500
830-2403-1536 (7350/2000)					200,000	750,000	1,927,000
830-2403-1537 (7350/4550)						200,000	1,377,000

**Model 840**

840-2418-1540 (10,000/120)		209,000	385,000	621,500			
840-2418-1541 (10,000/240)			176,000	412,500	737,000		
840-2418-1542 (10,000/560)				236,500	561,000	1,111,000	
840-2418-1543 (10,000/1050)					324,500	874,500	2,051,500
840-2418-1544 (10,000/2000)						550,000	1,727,000
840-2418-1545 (10,000/4550)							1,177,000

**Bold text indicates New Processor Feature**

## 8xx Vertical Upgrades to 840-2420 - 16,500 CPW

To >>>>	<=====840 - 2420 - 16,500 CPW=====>							
Interactive Feature	1540	1541	1542	1543	1544	1545	1546	1547
Interactive CPW	120	240	560	1,050	2,000	4,550	10,000	16,500
<b>From:</b>								
<b>Model 820</b>								
820-2397-1521 (2000/35)	1,138,500	1,347,500						
820-2397-1522 (2000/70)	1,138,500	1,316,700	1,492,700					
820-2397-1523 (2000/120)	1,138,500	1,259,500	1,435,500	1,672,000				
820-2397-1524 (2000/240)		1,177,000	1,353,000	1,589,500	1,914,000			
820-2397-1525 (2000/560)			1,177,000	1,413,500	1,738,000	2,288,000		
820-2397-1526 (2000/1050)				1,177,000	1,501,500	2,051,500	3,228,500	4,625,500
820- <b>2437</b> -1521 (2350/35)	1,138,500	1,347,500						
820- <b>2437</b> -1522 (2350/70)	1,138,500	1,316,700	1,492,700					
820- <b>2437</b> -1523 (2350/120)	1,138,500	1,259,500	1,435,500	1,672,000				
820- <b>2437</b> -1524 (2350/240)		1,177,000	1,353,000	1,589,500	1,914,000			
820- <b>2437</b> -1525 (2350/560)			1,177,000	1,413,500	1,738,000	2,288,000		
820- <b>2437</b> -1526 (2350/1050)				1,177,000	1,501,500	2,051,500	3,228,500	4,625,500
820-2398-1521 (3200/35)	1,037,300	1,246,300						
820-2398-1522 (3200/70)	1,037,300	1,215,500	1,391,500					
820-2398-1523 (3200/120)	1,037,300	1,158,300	1,334,300	1,570,800				
820-2398-1524 (3200/240)		1,075,800	1,251,800	1,488,300	1,812,800			
820-2398-1525 (3200/560)			1,075,800	1,312,300	1,636,800	2,186,800		
820-2398-1526 (3200/1050)				1,075,800	1,400,300	1,950,300	3,127,300	4,524,300
820-2398-1527 (3200/2000)					1,075,800	1,625,800	2,802,800	4,199,800
820- <b>2438</b> -1521 (3700/35)	1,045,000	1,254,000						
820- <b>2438</b> -1522 (3700/70)	1,045,000	1,223,200	1,399,200					
820- <b>2438</b> -1523 (3700/120)	1,045,000	1,166,000	1,342,000	1,578,500				
820- <b>2438</b> -1524 (3700/240)		1,083,500	1,259,500	1,496,000	1,820,500			
820- <b>2438</b> -1525 (3700/560)			1,083,500	1,320,000	1,644,500	2,194,500		
820- <b>2438</b> -1526 (3700/1050)				1,083,500	1,408,000	1,958,000	3,315,000	4,532,000
820- <b>2438</b> -1527 (3700/2000)					1,083,500	1,633,500	2,810,500	4,207,500
<b>Model 830</b>								
830-2400-1531 (1850/70)	1,141,800	1,350,800	1,526,800					
830-2400-1532 (1850/120)	1,141,800	1,224,300	1,400,300	1,636,800				
830-2400-1533 (1850/240)		1,141,800	1,317,800	1,554,300	1,878,800			
830-2400-1534 (1850/560)			1,141,800	1,378,300	1,702,800	2,252,800		
830-2400-1535 (1850/1050)				1,141,800	1,466,300	2,016,300	3,193,300	4,590,300
830-2402-1531 (4200/70)	940,500	1,149,500	1,325,500					
830-2402-1532 (4200/120)	940,500	1,023,000	1,199,000	1,435,500				
830-2402-1533 (4200/240)		940,500	1,116,500	1,353,000	1,677,500			
830-2402-1534 (4200/560)			940,500	1,177,000	1,501,500	2,051,500		
830-2402-1535 (4200/1050)				940,500	1,265,000	1,815,000	2,992,000	4,389,000
830-2402-1536 (4200/2000)					940,500	1,490,500	2,667,500	4,064,500
830-2403-1531 (7350/70)	693,000	902,000	1,078,000					
830-2403-1532 (7350/120)	693,000	775,500	951,500	1,188,000				
830-2403-1533 (7350/240)		693,000	869,000	1,105,500	1,430,000			
830-2403-1534 (7350/560)			693,000	929,500	1,254,000	1,804,000		
830-2403-1535 (7350/1050)				693,000	1,017,500	1,567,500	2,744,500	4,141,500
830-2403-1536 (7350/2000)					693,000	1,243,000	2,420,000	3,817,000
830-2403-1537 (7350/4550)						693,000	1,870,000	3,267,000

**Bold text indicates New Processor Feature**

## 8xx Vertical Upgrades to 840-2420 - 16,500 CPW (cont.)

To >>>>	<=====840 - 2420 - 16,500 CPW=====>							
Interactive Feature	1540	1541	1542	1543	1544	1545	1546	1547
Interactive CPW	120	240	560	1,050	2,000	4,550	10,000	16,500

**From:**

**Model 840**

840-2418-1540 (10,000/120)	539,000	748,000	924,000	1,160,500				
840-2418-1541 (10,000/240)		539,000	715,000	951,500	1,276,000			
840-2418-1542 (10,000/560)			539,000	775,500	1,100,000	1,650,000		
840-2418-1543 (10,000/1050)				539,000	863,500	1,413,500	2,590,500	3,987,500
840-2418-1544 (10,000/2000)					539,000	1,089,000	2,266,000	3,663,000
840-2418-1545 (10,000/4550)						539,000	1,716,000	3,113,000
840-2418-1546 (10,000/10,000)							539,000	1,936,000
.								
840-2420-1540 (16,500/120)		209,000	385,000	621,500				
840-2420-1541 (16,500/240)			176,000	412,500	737,000			
840-2420-1542 (16,500/560)				236,500	561,000	1,111,000		
840-2420-1543 (16,500/1050)					324,500	874,500	2,051,500	3,448,500
840-2420-1544 (16,500/2000)						550,000	1,727,000	3,124,000
840-2420-1545 (16,500/4550)							1,177,000	2,574,000
840-2420-1546 (16,500/10,000)								1,397,000

## 8xx Vertical Upgrades to 840-2461 - 20,200 CPW

To >>>>	<=====840 - 2420 - 20,200 CPW=====>							
Interactive Feature	1540	1541	1542	1543	1544	1545	1546	1547
Interactive CPW	120	240	560	1,050	2,000	4,550	10,000	16,500

**From:**

**Model 820**

820-2398-1521 (3200/35)	1,348,600	1,557,600						
820-2398-1522 (3200/70)	1,348,600	1,526,800	1,702,800					
820-2398-1523 (3200/120)	1,348,600	1,469,600	1,645,600	1,882,100				
820-2398-1524 (3200/240)		1,387,100	1,563,100	1,799,600	2,124,100			
820-2398-1525 (3200/560)			1,387,100	1,623,600	1,948,100	2,498,100		
820-2398-1526 (3200/1050)				1,387,100	1,711,600	2,261,600	3,438,600	
820-2398-1527 (3200/2000)					1,387,100	1,937,100	3,114,100	4,511,100
820-2398-1527 (3200/2000)	to interactive #1548 (20,200 CPW)		\$5,198,600					

820- <b>2438</b> -1521 (3700/35)	1,356,300	1,565,300						
820- <b>2438</b> -1522 (3700/70)	1,356,300	1,534,500	1,710,500					
820- <b>2438</b> -1523 (3700/120)	1,356,300	1,477,300	1,653,300	1,889,800				
820- <b>2438</b> -1524 (3700/240)		1,394,800	1,570,800	1,807,300	2,131,800			
820- <b>2438</b> -1525 (3700/560)			1,394,800	1,631,300	1,955,800	2,505,800		
820- <b>2438</b> -1526 (3700/1050)				1,394,800	1,719,300	2,269,300	3,446,300	4,843,300
820- <b>2438</b> -1527 (3700/2000)					1,394,800	1,944,800	3,121,800	4,518,800
820-2398-1527 (3200/2000)	to interactive #1548 (20,200 CPW)		\$5,206,300					

**Model 830**

830-2402-1531 (4200/70)	1,251,800	1,460,800	1,636,800					
830-2402-1532 (4200/120)	1,251,800	1,334,300	1,510,300	1,746,800				
830-2402-1533 (4200/240)		1,251,800	1,427,800	1,664,300	1,988,800			
830-2402-1534 (4200/560)			1,251,800	1,488,300	1,812,800	2,362,800		
830-2402-1535 (4200/1050)				1,251,800	1,576,300	2,126,300	3,303,300	4,700,300
830-2402-1536 (4200/2000)					1,251,800	1,490,500	2,978,800	4,375,800
820-2402-1536 (4200/2000)	to interactive #1548 (20,200 CPW)		\$5,063,300					

**Bold text indicates New Feature**

## 8xx Vertical Upgrades to 840-2461 - 20,200 CPW (cont.)

<b>To ==&gt;&gt;</b>	<=====840 - 2420 - 20,200 CPW=====>							
Interactive Feature	1540	1541	1542	1543	1544	1545	1546	1547
Interactive CPW	120	240	560	1,050	2,000	4,550	10,000	16,500

**From:**

**Model 830 (cont.)**

830-2403-1531 (7350/70)	1,004,300	1,213,300	1,389,300					
830-2403-1532 (7350/120)	1,004,300	1,086,800	1,262,800	1,499,300				
830-2403-1533 (7350/240)		1,004,300	1,180,300	1,416,800	1,741,300			
830-2403-1534 (7350/560)			1,004,300	1,240,800	1,565,300	2,115,300		
830-2403-1535 (7350/1050)				1,004,300	1,328,800	1,878,800	3,055,800	4,452,800
830-2403-1536 (7350/2000)					1,004,300	1,554,300	2,731,300	4,128,300
830-2403-1537 (7350/4550)						1,004,300	2,181,300	3,578,300
830-2403-1536 (7350/2000) to interactive #1548 (20,200 CPW)								\$4,815,800
830-2403-1537 (7350/4550) to interactive #1548 (20,200 CPW)								\$4,265,800

**Model 840**

840-2418-1540 (10,000/120)	850,300	1,159,300	1,235,300	1,471,800				
840-2418-1541 (10,000/240)		850,300	1,026,300	1,262,800	1,587,300			
840-2418-1542 (10,000/560)			850,300	1,086,800	1,411,300	1,961,300		
840-2418-1543 (10,000/1050)				850,300	1,174,800	1,724,800	2,901,800	4,298,800
840-2418-1544 (10,000/2000)					850,300	1,400,300	2,577,300	3,974,300
840-2418-1545 (10,000/4550)						850,300	2,027,300	3,424,300
840-2418-1546 (10,000/10,000)							850,300	2,247,300
840-2418-1543 (10,000/1050) to interactive #1548 (20,200 CPW)								\$4,986,300
840-2418-1544 (10,000/2000) to interactive #1548 (20,200 CPW)								\$4,661,800
840-2418-1545 (10,000/4550) to interactive #1548 (20,200 CPW)								\$4,111,800
840-2418-1546 (10,000/10,000) to interactive #1548 (20,200 CPW)								\$2,934,800

840-2420-1540 (16,500/120)	311,300	520,300	696,300	932,800				
840-2420-1541 (16,500/240)		311,300	487,300	723,800	1,048,300			
840-2420-1542 (16,500/560)			311,300	547,800	872,300	1,422,300		
840-2420-1543 (16,500/1050)				311,300	635,800	1,185,800	2,362,800	3,759,800
840-2420-1544 (16,500/2000)					311,300	861,300	2,038,300	3,435,300
840-2420-1545 (16,500/4550)						311,300	1,488,300	2,885,300
840-2420-1546 (16,500/10,000)							311,300	1,708,300
840-2420-1547 (16,500/16,500)								311,300
840-2420-1543 (16,500/1050) to interactive #1548 (20,200 CPW)								\$4,447,800
840-2420-1544 (16,500/2000) to interactive #1548 (20,200 CPW)								\$4,122,800
840-2420-1545 (16,500/4550) to interactive #1548 (20,200 CPW)								\$3,572,800
840-2420-1546 (16,500/10,000) to interactive #1548 (20,200 CPW)								\$2,395,800
840-2420-1547 (16,500/16,500) to interactive #1548 (20,200 CPW)								\$998,800

840- <b>2461</b> -1540 (20,200/120)		209,000	385,000	621,500				
840- <b>2461</b> -1541 (20,200/240)			176,000	412,500	737,000			
840- <b>2461</b> -1542 (20,200/560)				236,500	561,000	1,111,000		
840- <b>2461</b> -1543 (20,200/1050)					324,500	874,500	2,051,500	3,448,500
840- <b>2461</b> -1544 (20,200/2000)						550,000	1,727,000	3,124,000
840- <b>2461</b> -1545 (20,200/4550)							1,177,000	2,574,000
840- <b>2461</b> -1546 (20,200/10,000)								1,397,000
840- <b>2461</b> -1547 (20,200/16,500)								1,397,000
840- <b>2461</b> -1543 (20,200/1050) to interactive #1548 (20,200 CPW)								\$4,136,000
840- <b>2461</b> -1544 (20,200/2000) to interactive #1548 (20,200 CPW)								\$3,811,500
840- <b>2461</b> -1545 (20,200/4550) to interactive #1548 (20,200 CPW)								\$3,261,500
840- <b>2461</b> -1546 (20,200/10,000) to interactive #1548 (20,200 CPW)								\$2,084,500
840- <b>2461</b> -1547 (20,200/16,500) to interactive #1548 (20,200 CPW)								\$687,500

**Bold text indicates New Feature**

## 840 Capacity Upgrade on Demand (CUoD) model Upgrades

This section of the document has 2 portions. The first shows the prices of upgrade paths into CUoD models and between CUoD models. The second discusses the costs of activating additional processors within an iSeries CUoD server.

*Note:* When upgrading from one CUoD processor feature to a different CUoD feature, the maximum number of processors must be activated (or at least the pricing accounted for). CUoD to CUoD prices in the following table assume that all processors in the "from" model are activated.

### CUoD Processor Feature Upgrades (This section does *not* discuss activating additional processors in already installed CUoD processor -- see next section of paper for that information.)

**CUoD processors announced on April 23, 2001 are in bold.** Original CUoD Processors standard text. Only the features announce in April support upgrades *into* the CUoD processor features.

To ==>>	<=====CUoD Processor Feature=====>					
CUoD Feature	<b>2352</b>	<b>2353</b>	<b>2354</b>	2416	2417	2419
Processors Minimum/Maximum	<b>8/12</b>	<b>12/18</b>	<b>18/24</b>	8/12	12/18	18/24
CPW w/Min. Proc. active	<b>9,000</b>	<b>12,000</b>	<b>16,500</b>	7,800	10,000	13,200
CPW w/Max. Proc. active	<b>12,000</b>	<b>16,500</b>	<b>20,200</b>	10,000	13,200	16,500
<b>From:</b>						
730-2068 (2,800 cpw)	650,000					
740-2069 (3,660 cpw)	645,000					
740-2070 (4,550 cpw)	850,000					
820-2438 (3,700 cpw)	619,000					
830-2402 (4,200 cpw)	514,500					
830-2403 (7,350 cpw)	267,000	542,000	949,000			
840-2416 (orig. 8/12)	274,000		681,000	65,000	300,000	
840-2417 (orig. 12/18)			409,000			
840-2418 (10,000 cpw)	388,000		795,000			
840-2419 (orig. 18/24)			235,000			
840-2352	120,000		525,000			
840-2353			165,000			

There are literally hundreds of potential upgrade paths within the 840 Capacity Upgrade on Demand models (19 processor points and 8 interactive feature points). Therefore, rather than using tables, this document presents a set of steps to compute the specific upgrade price.

## Upgrades of an additional On-Demand processor within a CUoD Processor feature

1. If merely adding another processor to an existing (CUoD) model add \$41,000 for each additional processor being added
2. If also increasing Interactive processing capability, see steps 2 & 3 in the next section.

## Upgrades from a CUoD model to a CUoD model

1. Determine the Processor Feature upgrade price (only needed if upgrading the Processor feature)
 

If upgrading from an 8/12 to a 12/18 or 18/24 **OR** from a 12/18 to an 18/24:

  - A) First calculate \$41,000 times the number of processors needed to achieve the maximum number of processors supported with the current CUoD feature.
  - B) Add the appropriate value from the above table.
  - C) If more than the base number of processors (8, 12, or 18) are being activated in the new feature, add \$41,000 times the number of processors being activated.
2. Determine the Interactive Feature upgrade Price (only needed if upgrading the Interactive feature)
  - A) In the following table, subtract the cost of the interactive feature on the "from" machine from the cost of the feature on the "to" machine. The net difference is the Interactive feature upgrade price. (Note: The "to" feature must be at least the same capacity as the "from" feature -- i.e. Interactive downgrades are not allowed).

Feature Number	Interactive CPW	Price in \$	
1540	120	0	Included in base price
1541	240	190,000	
1542	560	350,000	
1543	1,050	565,000	
1544	2,000	860,000	
1545	4,550	1,360,000	
1546	10,000	2,430,000	
1547	16,500	3,700,000	

3. Add the values from steps 1 and 2.

## From a CUoD model to a non-CUoD model

1. First add \$41,000 times the number of processors needed to achieve the maximum number of processors supported with the current CUoD feature.
2. If upgrading from an 8/12 (#2416) to a 24-way (#2420), the Processor portion is \$540,000.  
If upgrading from a 12/18 (#2417) to a 24-way (#2420), the Processor portion is \$295,000
3. Determine the cost of the Interactive feature upgrade (if any) using step 2 in the CUoD to CUoD section (above).
4. Add the values from steps 1, 2, & 3.

## 720 Upgrades to 820 with Processor Feature #2395 - 370 CPW

<b>To</b> <<<<>	<=====820 - 2395 - 370 CPW=====>			
Interactive Feature	1521	1522	1523	1524
Interactive CPW	35	70	120	240
<b>From:</b>				
720-2061- 1500 (240/35)	16,000	44,000	96,000	171,000
720-2061-1501 (240/70)	16,000	21,600	73,600	148,000
720-2061-1502 (240/120)		16,000	32,000	107,000

## 720 Upgrades to 820 with Processor Feature #2435 - 600 CPW

<b>To</b> <<<<>	<=====820 - 2435 - 600 CPW=====>			
Interactive Feature	1521	1522	1523	1524
Interactive CPW	35	70	120	240
<b>From:</b>				
720-2061- 1500 (240/35)	31,123	59,123	111,123	186,123
720-2061-1501 (240/70)	31,123	36,723	88,723	163,723
720-2061-1502 (240/120)		31,123	47,123	122,123
720-2062-1500 (420/35)	26,557	54,557	106,557	181,557
720-2062-1501 (420/70)	26,557	32,157	84,157	159,157
720-2062-1502 (420/120)		26,557	42,557	117,557
720-2062-1503 (420/240)			26,557	57,557

## 720 Upgrades to 820 with Processor Feature #2396 - 950 CPW

<b>To</b> <<<<>	<=====820 - 2396 - 950 CPW=====>				
Interactive Feature	1521	1522	1523	1524	1525
Interactive CPW	35	70	120	240	560
<b>From:</b>					
720-2061- 1500 (240/35)	64,000	92,000	144,000	219,000	
720-2061-1501 (240/70)	64,000	69,600	121,600	196,600	356,600
720-2061-1502 (240/120)		64,000	80,000	155,000	315,000
720-2062-1500 (420/35)	59,000	87,000	139,000	214,000	
720-2062-1501 (420/70)	59,000	64,600	116,600	191,600	351,600
720-2062-1502 (420/120)		59,000	75,000	150,000	310,000
720-2062-1503 (420/240)			59,000	90,000	250,000

## 720 Upgrades to 820 with Processor Feature #2436 - 1,100 CPW

<b>To</b> <<<<>	<=====820 - 2436 - 1,100 CPW=====>				
Interactive Feature	1521	1522	1523	1524	1525
Interactive CPW	35	70	120	240	560
<b>From:</b>					
720-2061- 1500 (240/35)	64,000	92,000	144,000	219,000	
720-2061-1501 (240/70)	64,000	69,600	121,600	196,600	356,600
720-2061-1502 (240/120)		64,000	80,000	155,000	315,000
720-2062-1500 (420/35)	59,000	87,000	139,000	214,000	
720-2062-1501 (420/70)	59,000	64,600	116,600	191,600	351,600
720-2062-1502 (420/120)		59,000	75,000	150,000	310,000
720-2062-1503 (420/240)			59,000	90,000	250,000

**Bold text indicates Processor Feature announced in April 2002**

## 720 Upgrades to 820 with Processor Feature #2397 - 2,000 CPW

<b>To ==&gt;</b>	<=====820 - 2397 - 2,000 CPW=====>					
Interactive Feature	1521	1522	1523	1524	1525	1526
Interactive CPW	35	70	120	240	560	1050

<b>From:</b>						
720-2061- 1500 (240/35)	149,000	177,000	229,000	304,000		
720-2061-1501 (240/70)	149,000	154,600	206,600	281,600	441,600	
720-2061-1502 (240/120)		149,000	165,000	240,000	400,000	615,000
720-2062-1500 (420/35)	131,000	159,000	211,000	286,000		
720-2062-1501 (420/70)	131,000	136,600	188,600	263,600	423,600	
720-2062-1502 (420/120)		131,000	147,000	222,000	382,000	597,000
720-2062-1503 (420/240)			131,000	162,000	322,000	537,000
720-2063-1500 (810/35)	129,000	157,000	209,000	284,000		
720-2063-1502 (810/120)		129,000	145,000	220,000	380,000	595,000
720-2063-1503 (810/240)			129,000	160,000	320,000	535,000
720-2063-1504 (810/560)				129,000	192,000	407,000

## 720 Upgrades to 820 with Processor Feature #2437 - 2,350 CPW

<b>To ==&gt;</b>	<=====820 - 2437 - 2,350 CPW=====>					
Interactive Feature	1521	1522	1523	1524	1525	1526
Interactive CPW	35	70	120	240	560	1050

<b>From:</b>						
720-2062-1500 (420/35)	131,000	159,000	211,000	286,000		
720-2062-1501 (420/70)	131,000	136,600	188,600	263,600	423,600	
720-2062-1502 (420/120)		131,000	147,000	222,000	382,000	597,000
720-2062-1503 (420/240)			131,000	162,000	322,000	537,000
720-2063-1500 (810/35)	129,000	157,000	209,000	284,000		
720-2063-1502 (810/120)		129,000	145,000	220,000	380,000	595,000
720-2063-1503 (810/240)			129,000	160,000	320,000	535,000
720-2063-1504 (810/560)				129,000	192,000	407,000
720-2064-1500 (1600/35)	121,000	149,000	201,000	276,000		
720-2064-1502 (1600/120)		121,000	137,000	212,000	372,000	587,000
720-2064-1503 (1600/240)			121,000	152,000	312,000	527,000
720-2064-1504 (1600/560)				121,000	184,000	399,000
720-2064-1505 (1600/1050)					121,000	227,000

**Bold text indicates Processor Feature announced in April 2002**

## 720 Upgrades to 820 with Processor Feature #2398 - 3,200 CPW

To >>>>	<=====820 - 2398 - 3,200 CPW=====>						
Interactive Feature	1521	1522	1523	1524	1525	1526	
Interactive CPW	35	70	120	240	560	1050	
<b>From:</b>							
720-2061-1500 (240/35)	241,000	269,000	321,000	396,000			
720-2061-1501 (240/70)	241,000	246,600	298,600	373,600	533,600		
720-2061-1502 (240/120)		241,000	257,000	332,000	492,000	707,000	
720-2062-1500 (420/35)	223,000	251,000	303,000	378,000			
720-2062-1501 (420/70)	223,000	228,600	280,600	355,600	515,600		
720-2062-1502 (420/120)		223,000	239,000	314,000	474,000	689,000	
720-2062-1503 (420/240)			223,000	254,000	414,000	629,000	924,000
720-2063-1500 (810/35)	203,000	231,000	283,000	358,000			
720-2063-1502 (810/120)		203,000	219,000	294,000	454,000	669,000	
720-2063-1503 (810/240)			203,000	234,000	394,000	609,000	904,000
720-2063-1504 (810/560)				203,000	266,000	481,000	776,000
720-2064-1500 (1600/35)	200,000	228,000	280,000	355,000			
720-2064-1502 (1600/120)		200,000	216,000	291,000	451,000	666,000	
720-2064-1503 (1600/240)			200,000	231,000	391,000	606,700	901,000
720-2064-1504 (1600/560)				200,000	263,000	478,000	773,000
720-2064-1505 (1600/1050)					200,000	306,000	601,000

## 720 Upgrades to 820 with Processor Feature #2438 - 3,700 CPW

To >>>>	<===== 820 - 2438 - 3,700 CPW =====>						
Interactive Feature	1521	1522	1523	1524	1525	1526	1527
Interactive CPW	35	70	120	240	560	1050	2000
<b>From:</b>							
720-2063-1500 (810/35)	203,000	231,000	283,000	358,000			
720-2063-1502 (810/120)		203,000	219,000	294,000	454,000	669,000	
720-2063-1503 (810/240)			203,000	234,000	394,000	609,000	904,000
720-2063-1504 (810/560)				203,000	266,000	481,000	776,000
720-2064-1500 (1600/35)	200,000	228,000	280,000	355,000			
720-2064-1502 (1600/120)		200,000	216,000	291,000	451,000	666,000	
720-2064-1503 (1600/240)			200,000	231,000	391,000	606,000	901,000
720-2064-1504 (1600/560)				200,000	263,000	478,000	773,000
720-2064-1505 (1600/1050)					200,000	306,000	601,000

**Bold text indicates Processor Feature announced in April 2002**

## 720/730 Upgrades to 830 with Processor Feature #2400 - 1,850 CPW

<b>To ==&gt;&gt;</b>	<=====830 - 2400 - 1,850 CPW=====>				
Interactive Feature	1531	1532	1533	1534	1535
Interactive CPW	70	120	240	560	1050

**From:**

**720 Models:**

720-2061-1500 (370/35)	139,700	254,700	329,700		
720-2061-1501 (370/70)	139,700	254,700	329,700	489,700	
720-2061-1502 (370/120)	139,700	162,700	237,700	397,700	612,700
720-2062-1500 (420/35)	134,700	249,700	324,700		
720-2062-1501 (420/70)	134,700	249,700	324,700	484,700	
720-2062-1502 (420/120)	134,700	157,700	232,700	392,700	607,700
720-2062-1503 (420/240)		134,700	172,700	332,700	547,700
720-2063-1500 (810/35)	120,300	235,300	310,300		
720-2063-1502 (810/70)	120,300	143,300	218,300	378,300	593,300
720-2063-1503 (810/120)		120,300	158,300	318,300	533,300
720-2063-1504 (810/240)			120,300	190,300	405,300

**730 Models:**

730-2065-1506 (560/70)	127,900	242,900	317,900	477,900	
730-2065-1507 (560/120)	127,900	150,900	225,900	385,900	600,900
730-2065-1508 (560/240)		127,900	165,900	325,900	540,900
730-2065-1509 (560/560)			127,900	197,900	412,900
730-2066-1506 (1050/70)	113,200	228,200	303,200	463,200	
730-2066-1507 (1050/120)	113,200	136,200	211,200	371,200	586,200
730-2066-1508 (1050/240)		113,200	151,200	311,200	526,200
730-2066-1509 (1050/560)			113,200	183,200	398,200
730-2066-1510 (1050/1050)				113,200	226,200

## 720 Upgrades to 830 with Processor Feature #2402 - 4,200 CPW

<b>To ==&gt;&gt;</b>	<=====830 - 2402 - 4,200 CPW=====>					
Interactive Feature	1531	1532	1533	1534	1535	1536
Interactive CPW	70	120	240	560	1050	2000

**From:**

720-2061-1500 (240/35)	310,000	425,000	500,000		
720-2061-1501 (240/70)	310,000	425,000	500,000	660,000	
720-2061-1502 (240/120)	310,000	333,000	408,000	568,000	783,000
720-2062-1500 (420/35)	305,400	420,400	495,400		
720-2062-1501 (420/70)	305,400	420,400	495,400	655,400	
720-2062-1502 (420/120)	305,400	328,400	403,400	563,400	778,400
720-2062-1503 (420/240)		305,400	343,400	503,400	718,400 1,013,400
720-2063-1500 (810/35)	317,600	432,600	507,600		
720-2063-1502 (810/120)	317,600	340,600	415,600	575,600	790,600
720-2063-1503 (810/240)		317,600	355,600	515,600	730,600 1,025,600
720-2063-1504 (810/560)			317,600	387,600	602,600 897,600
720-2064-1500 (1600/35)	272,500	387,500	462,500		
720-2064-1502 (1600/120)	272,500	295,500	370,500	530,500	745,500
720-2064-1503 (1600/240)		272,500	310,500	470,500	685,500 980,500
720-2064-1504 (1600/560)			272,500	342,500	557,500 852,500
720-2064-1505 (1600/1050)				272,500	385,500 680,500

## 730 Upgrades to 830 with Processor Feature #2402 - 4,200 CPW

To >>>>	<=====830 - 2402 - 4,200 CPW=====>					
Interactive Feature	1531	1532	1533	1534	1535	1536
Interactive CPW	70	120	240	560	1050	2000

**From:**

730-2065-1506 (560/70)	299,200	414,200	489,200	649,200			
730-2065-1507 (560/120)	299,200	322,200	397,200	557,200	772,200		
730-2065-1508 (560/240)		299,200	337,200	497,200	712,200	1,007,200	
730-2065-1509 (560/560)			299,200	369,200	584,200	879,200	
730-2066-1506 (1050/70)	290,700	405,700	480,700	640,700			
730-2066-1507 (1050/120)	290,700	313,700	388,700	548,700	763,700		
730-2066-1508 (1050/240)		290,700	328,700	488,700	703,700	998,700	
730-2066-1509 (1050/560)			290,700	360,700	575,700	870,700	
730-2066-1510 (1050/1050)				290,700	403,700	698,700	
730-2067-1506 (2000/70)	250,000	365,000	440,000	600,000			
730-2067-1508 (2000/240)		250,000	288,000	448,000	663,000	958,000	
730-2067-1509 (2000/560)			250,000	320,000	535,000	830,000	
730-2067-1510 (2000/1050)				250,000	363,000	658,000	
730-2067-1511 (2000/2000)					250,000	422,000	
730-2068-1506 (2890/70)	216,700	331,700	406,700	566,700			
730-2068-1508 (2890/240)		216,700	254,700	414,700	629,700	924,700	
730-2068-1509 (2890/560)			216,700	286,700	501,700	796,700	
730-2068-1510 (2890/1050)				216,700	329,700	624,700	
730-2068-1511 (2890/2000)					216,700	388,700	

## 720 Upgrades to 830 with Processor Feature #2403 - 7,350 CPW

To >>>>	<=====830 - 2403 - 7,350 CPW=====>						
Interactive Feature	1531	1532	1533	1534	1535	1536	1537
Interactive CPW	70	120	240	560	1050	2000	4550

**From:**

720-2061-1500 (240/35)	535,000	650,000	725,000				
720-2061-1501 (240/70)	535,000	650,000	725,000	885,000			
720-2061-1502 (240/120)	535,000	558,000	633,000	793,000	1,008,000		
720-2062-1500 (420/35)	530,400	645,400	720,400				
720-2062-1501 (420/70)	530,400	645,400	720,400	880,400			
720-2062-1502 (420/120)	530,400	553,400	628,400	788,400	1,003,400		
720-2062-1503 (420/240)		530,400	568,400	728,400	943,400	1,238,400	
720-2063-1500 (810/35)	513,700	628,700	703,700				
720-2063-1502 (810/120)	513,700	536,700	611,700	771,700	986,700		
720-2063-1503 (810/240)		513,700	551,700	711,700	926,700	1,221,700	
720-2063-1504 (810/560)			513,700	583,700	798,700	1,093,700	1,593,700
720-2064-1500 (1600/35)	472,700	587,700	662,700				
720-2064-1502 (1600/120)	472,700	495,700	570,700	730,700	945,700		
720-2064-1503 (1600/240)		472,700	510,700	670,700	885,700	1,180,700	
720-2064-1504 (1600/560)			472,700	542,700	757,700	1,052,700	1,552,700
720-2064-1505 (1600/1050)				472,700	585,700	880,700	1,380,700

## 730/740 Upgrades to 830 with Processor Feature #2403 - 7,350 CPW

<b>To ==&gt;</b>	<=====830 - 2403 - 7,350 CPW=====>						
Interactive Feature	1531	1532	1533	1534	1535	1536	1537
Interactive CPW	70	120	240	560	1050	2000	4550

**From:**

**730 Models:**

730-2065-1506 (560/70)	524,200	639,200	714,200	874,200			
730-2065-1507 (560/120)	524,200	547,200	622,200	782,200	997,200		
730-2065-1508 (560/240)		524,200	562,200	722,200	937,200	1,232,200	
730-2065-1509 (560/560)			524,200	594,200	809,200	1,104,200	1,604,200
730-2066-1506 (1050/70)	489,200	604,200	679,200	839,200			
730-2066-1507 (1050/120)	489,200	512,200	587,200	747,200	962,200		
730-2066-1508 (1050/240)		489,200	527,200	687,200	902,200	1,197,200	
730-2066-1509 (1050/560)			489,200	559,200	774,200	1,069,200	1,569,200
730-2066-1510 (1050/1050)				489,200	602,200	897,200	1,397,200
730-2067-1506 (2000/70)	485,100	556,100	631,100	791,100			
730-2067-1508 (2000/240)		485,100	523,100	683,100	898,100	1,193,100	
730-2067-1509 (2000/560)			485,100	555,100	770,100	1,065,100	1,565,100
730-2067-1510 (2000/1050)				485,100	598,100	893,100	1,393,100
730-2067-1511 (2000/2000)					485,100	657,100	1,157,100
730-2068-1506 (2890/70)	441,700	556,700	631,700	791,700			
730-2068-1508 (2890/240)		441,700	479,700	639,700	854,700	1,149,700	
730-2068-1509 (2890/560)			441,700	511,700	726,700	1,021,700	1,521,700
730-2068-1510 (2890/1050)				441,700	554,700	849,700	1,349,700
730-2068-1511 (2890/2000)					411,700	613,700	1,113,700

**740 Models:**

740-2069-1514 (3660/120)	497,300	497,300	572,300	732,300	947,300		
740-2069-1510 (3660/1050)				497,300	610,300	905,300	1,405,300
740-2069-1511 (3660/2000)					497,300	669,300	1,169,300
740-2069-1512 (3660/3660)						497,300	920,900
740-2070-1514 (4550/120)	480,000	480,000	555,000	715,000	930,000		
740-2070-1510 (4550/1050)				480,000	593,000	888,000	1,388,000
740-2070-1511 (4550/2000)					480,000	652,000	1,152,000
740-2070-1512 (4550/3660)						480,000	903,500
740-2070-1513 (4550/4550)						480,000	729,000

## 730/740 Upgrades to 840 with Processor Feature #2418 - 10,000 CPW

<b>To ==&gt;</b>	<=====840 - 2418 - 10,000 CPW=====>						
Interactive Feature	1540	1541	1542	1543	1544	1545	1546
Interactive CPW	120	240	560	1050	2000	4550	10,000

**From:**

**730 Models:**

730-2065-1506 (560/70)	632,200	822,200	982,200				
730-2065-1507 (560/120)	632,200	822,200	982,200	1,197,200			
730-2065-1508 (560/240)	632,200	670,200	830,200	1,045,200	1,340,200		
730-2065-1509 (560/560)		632,200	702,200	917,200	1,212,200	1,712,200	
730-2066-1506 (1050/70)	604,200	794,200	954,200				
730-2066-1507 (1050/120)	604,200	794,200	954,200	1,169,200			
730-2066-1508 (1050/240)	604,200	642,200	802,200	1,017,200	1,312,200		
730-2066-1509 (1050/560)		604,200	674,200	889,200	1,184,200	1,684,200	
730-2066-1510 (1050/1050)			604,200	717,200	1,012,200	1,512,200	2,582,200
730-2067-1506 (2000/70)	611,600	801,600	961,600				
730-2067-1508 (2000/240)	611,600	649,600	811,600	1,024,600	1,319,600		
730-2067-1509 (2000/560)		611,600	681,600	896,600	1,191,600	1,691,600	
730-2067-1510 (2000/1050)			611,600	724,600	1,019,600	1,519,600	2,589,600
730-2067-1511 (2000/2000)				611,600	783,600	1,283,600	2,353,600
730-2068-1506 (2890/70)	570,600	760,600	920,600				
730-2068-1508 (2890/240)	570,600	608,600	768,600	983,600	1,278,600		
730-2068-1509 (2890/560)		570,600	640,600	855,600	1,150,600	1,650,600	
730-2068-1510 (2890/1050)			570,600	683,600	978,600	1,478,600	2,548,600
730-2068-1511 (2890/2000)				570,600	742,600	1,242,600	2,312,600

**740 Models:**

740-2069-1514 (3660/120)	599,800	789,800	949,800	1,164,800			
740-2069-1510 (3660/1050)			599,800	712,800	1,007,800	1,507,800	2,577,800
740-2069-1511 (3660/2000)				599,800	771,800	1,271,800	2,341,800
740-2069-1512 (3660/3660)					599,800	1,046,300	2,116,300
740-2070-1514 (4550/120)	582,500	772,500	932,500	1,147,500			
740-2070-1510 (4550/1050)			582,500	695,500	990,500	1,490,500	2,560,500
740-2070-1511 (4550/2000)				582,500	754,500	1,254,500	2,324,500
740-2070-1512 (4550/3660)					582,500	1,029,000	2,099,000
740-2070-1513 (4550/4550)					582,500	854,500	1,924,500

## 730/740 Upgrades to 840 with Processor Feature #2420 - 16,500 CPW

<b>To ==&gt;</b>	<=====840 - 2420 - 16,500 CPW=====>							
Interactive Feature	1540	1541	1542	1543	1544	1545	1546	1547
Interactive CPW	120	240	560	1050	2000	4550	10,000	16,500

**From:**

**730 Models:**

730-2065-1506 (560/70)	1,122,200	1,312,200	1,472,200					
730-2065-1507 (560/120)	1,122,200	1,312,200	1,472,200	1,687,200				
730-2065-1508 (560/240)	1,122,200	1,160,200	1,320,200	1,535,200	1,830,200			
730-2065-1509 (560/560)		1,122,200	1,192,200	1,407,200	1,702,200	2,202,200		
730-2066-1506 (1050/70)	1,094,200	1,284,200	1,444,200					
730-2066-1507 (1050/120)	1,094,200	1,284,200	1,444,200	1,659,200				
730-2066-1508 (1050/240)	1,094,200	1,132,200	1,292,200	1,507,200	1,802,200			
730-2066-1509 (1050/560)		1,094,200	1,164,200	1,379,200	1,674,200	2,174,200		
730-2066-1510 (1050/1050)			1,094,200	1,207,200	1,502,200	2,002,200	3,072,200	4,342,200
730-2067-1506 (2000/70)	1,046,000	1,236,000	1,396,000					
730-2067-1508 (2000/240)	1,046,000	1,084,000	1,244,000	1,459,000	1,754,000			
730-2067-1509 (2000/560)		1,046,000	1,116,000	1,331,000	1,626,000	2,126,000		
730-2067-1510 (2000/1050)			1,046,000	1,159,000	1,454,000	1,954,000	3,024,000	4,294,000
730-2067-1511 (2000/2000)				1,046,000	1,218,000	1,718,000	2,788,000	4,058,000
730-2068-1506 (2890/70)	1,008,700	1,198,700	1,358,700					
730-2068-1508 (2890/240)	1,008,700	1,046,700	1,206,700	1,421,700	1,716,700			
730-2068-1509 (2890/560)		1,008,700	1,078,700	1,293,700	1,588,700	2,088,700		
730-2068-1510 (2890/1050)			1,008,700	1,121,700	1,416,700	1,916,700	2,986,700	4,256,700
730-2068-1511 (2890/2000)				1,008,700	1,180,700	1,680,700	2,750,700	4,020,700

**740 Models:**

740-2069-1514 (3660/120)	1,130,300	1,320,300	1,480,300	1,695,300				
740-2069-1510 (3660/1050)			1,130,300	1,243,300	1,538,300	2,038,300	3,108,300	4,378,300
740-2069-1511 (3660/2000)				1,130,300	1,302,300	1,802,300	2,872,300	4,142,300
740-2069-1512 (3660/3660)					1,130,300	1,577,800	2,647,800	3,917,800
740-2070-1514 (4550/120)	1,091,800	1,281,800	1,441,800	1,656,800				
740-2070-1510 (4550/1050)			1,091,800	1,204,800	1,499,800	1,999,800	3,069,800	4,339,800
740-2070-1511 (4550/2000)				1,091,800	1,263,800	1,763,800	2,833,800	4,103,800
740-2070-1512 (4550/3660)					1,091,800	1,538,300	2,608,300	3,878,300
740-2070-1513 (4550/4550)					1,091,800	1,363,800	2,433,800	3,703,800

## 730/740 Upgrades to 840 with Processor Feature #2461 - 20,200 CPW

To <<<<>	<=====840 - 2461 - 20,200 CPW=====>							
Interactive Feature	1540	1541	1542	1543	1544	1545	1546	1547
Interactive CPW	120	240	560	1050	2000	4550	10,000	16,500

**From:**

**730 Models:**

730-2068-1506 (2890/70)	1,287,000	1,477,000	1,637,000					
730-2068-1508 (2890/240)	1,287,000	1,325,000	1,485,000	1,700,000	1,995,000			
730-2068-1509 (2890/560)		1,287,000	1,357,000	1,572,000	1,867,000	2,367,000		
730-2068-1510 (2890/1050)			1,287,000	1,400,000	1,695,000	2,195,000	3,265,000	4,535,000
730-2068-1511 (2890/2000)				1,287,000	1,459,000	1,959,000	3,039,000	4,299,000

**740 Models:**

740-2069-1514 (3660/120)	1,290,000	1,480,000	1,640,000	1,855,000				
740-2069-1510 (3660/1050)			1,290,000	1,403,000	1,698,000	2,198,000	3,268,000	4,538,000
740-2069-1511 (3660/2000)				1,290,000	1,462,000	1,962,000	3,032,000	4,302,000
740-2069-1512 (3660/3660)					1,290,000	1,736,500	2,806,500	4,076,000
740-2069-1510 (3660/1050)								to interactive <b>#1548</b> (20,200 CPW) \$5,163,000
740-2069-1511 (3660/2000)								to interactive <b>#1548</b> (20,200 CPW) \$4,927,000
740-2069-1512 (3660/3660)								to interactive <b>#1548</b> (20,200 CPW) \$4,701,500
740-2070-1514 (4550/120)	1,260,000	1,450,000	1,610,000	1,825,000				
740-2070-1510 (4550/1050)			1,260,000	1,373,000	1,668,000	2,168,000	3,238,000	4,508,000
740-2070-1511 (4550/2000)				1,260,000	1,432,000	1,932,000	3,002,000	4,272,000
740-2070-1512 (4550/3660)					1,260,000	1,706,500	2,776,500	4,046,500
740-2070-1513 (4550/4550)					1,260,000	1,532,000	2,602,000	3,872,000
740-2070-1510 (4550/1050)								to interactive <b>#1548</b> (20,200 CPW) \$5,133,000
740-2070-1511 (4550/2000)								to interactive <b>#1548</b> (20,200 CPW) \$4,897,000
740-2070-1512 (4550/3660)								to interactive <b>#1548</b> (20,200 CPW) \$4,671,500
740-2070-1513 (4550/4550)								to interactive <b>#1548</b> (20,200 CPW) \$4,497,500

**Bold text indicates Processor Feature announced in April 2002**

## AS/400e System Unit Prices

### 7xx Advanced Series -- PowerPC Technology -- One-Year Warranty

***New placements and model to model upgrades Withdrawn effective Dec. 28, 2001***

		Purchase Price	Purchase Price*	System Maintenance Charge	Monthly Software Group
<b>Model 720 – 256MB, 4GB, CD-ROM</b>					
<b>Base Processor</b>	<b>#2061 (240 CPW)</b>	<b>\$ 23,000</b>	<b>23,000</b>	<b>223</b>	
<b>Base Interactive Feature</b>	<b>#1500 (35 CPW)</b>	---	---	---	<b>P10</b>
Optional Interactive Feature	#1501 (70 CPW)	28,000	51,000	389	P20
Optional Interactive Feature	#1502 (120 CPW)	80,000	103,000	389	P20
<b>Optional Feature Processor</b>	<b>#2062 (420 CPW)</b>	17,500	40,500	331	
Base Interactive Feature	#1500 (35 CPW)	---	---	---	P10
Optional Interactive Feature	#1501 (70 CPW)	28,000	68,500	497	P20
Optional Interactive Feature	#1502 (120 CPW)	80,000	120,500	497	P20
Optional Interactive Feature	#1503 (240 CPW)	155,000	195,500	497	P20
<b>Optional Feature Processor</b>	<b>#2063 (810 CPW)</b>	47,000	70,000	514	
Base Interactive Feature	#1500 (35 CPW)	---	---	---	P20
Optional Interactive Feature	#1502 (120 CPW)	80,000	150,000	680	P30
Optional Interactive Feature	#1503 (240 CPW)	155,000	225,000	680	P30
Optional Interactive Feature	#1504 (560 CPW)	315,000	385,000	680	P30
<b>Optional Feature Processor</b>	<b>#2064 (1600 CPW)</b>	106,000	129,000	787	
Base Interactive Feature	#1500 (35 CPW)	---	---	---	P20
Optional Interactive Feature	#1502 (120 CPW)	80,000	209,000	953	P30
Optional Interactive Feature	#1503 (240 CPW)	155,000	284,000	953	P30
Optional Interactive Feature	#1504 (560 CPW)	315,000	444,000	953	P30
Optional Interactive Feature	#1505 (1050 CPW)	530,000	659,000	953	P30
<b>Model 730 – 512MB, 4GB, CD-ROM</b>					
<b>Base Processor</b>	<b>#2065 (560 CPW)</b>	<b>\$ 40,500</b>	<b>40,500</b>	<b>419</b>	
<b>Base Interactive Feature</b>	<b>#1506 (70 CPW)</b>	---	---	---	<b>P20</b>
Optional Interactive Feature	#1507 (120 CPW)	115,000	155,500	855	P30
Optional Interactive Feature	#1508 (240 CPW)	190,000	230,500	855	P30
Optional Interactive Feature	#1509 (560 CPW)	350,000	390,500	855	P30
<b>Optional Feature Processor</b>	<b>#2066 (1050 CPW)</b>	44,500	85,000	680	
Base Interactive Feature	#1506 (70 CPW)	---	---	---	P20
Optional Interactive Feature	#1507 (120 CPW)	115,000	200,000	1,116	P30
Optional Interactive Feature	#1508 (240 CPW)	190,000	275,000	1,116	P30
Optional Interactive Feature	#1509 (560 CPW)	350,000	435,000	1,116	P30
Optional Interactive Feature	#1510 (1050 CPW)	565,000	650,000	1,116	P30
<b>Optional Feature Processor</b>	<b>#2067 (2000 CPW)</b>	129,500	170,000	922	
Base Interactive Feature	#1506 (70 CPW)	---	---	---	P30
Optional Interactive Feature	#1508 (240 CPW)	190,000	360,000	1,358	P40
Optional Interactive Feature	#1509 (560 CPW)	350,000	520,000	1,358	P40
Optional Interactive Feature	#1510 (1050 CPW)	565,000	735,000	1,358	P40
Optional Interactive Feature	#1511 (2000 CPW)	860,000	1,030,000	1,358	P40
<b>Optional Feature Processor</b>	<b>#2068 (2890 CPW)</b>	199,500	240,000	1,098	
Base Interactive Feature	#1506 (70 CPW)	---	---	---	P30
Optional Interactive Feature	#1508 (240 CPW)	190,000	430,000	1,534	P40
Optional Interactive Feature	#1509 (560 CPW)	350,000	590,000	1,534	P40
Optional Interactive Feature	#1510 (1050 CPW)	565,000	805,000	1,534	P40
Optional Interactive Feature	#1511 (2000 CPW)	860,000	1,100,000	1,534	P40
<b>Model 740 – 1024MB, 4GB, CD-ROM</b>					
<b>Base Processor</b>	<b>#2069 (3660 CPW)</b>	<b>\$ 249,000</b>	<b>249,000</b>	<b>1,396</b>	
<b>Base Interactive Feature</b>	<b>#1514 (120 CPW)</b>	---	---	---	<b>P40</b>
Optional Interactive Feature	#1510 (1050 CPW)	565,000	814,000	1,832	P50
Optional Interactive Feature	#1511 (2000 CPW)	860,000	1,109,000	1,832	P50
Optional Interactive Feature	#1512 (3660 CPW)	1,190,000	1,439,000	1,832	P50
<b>Optional Feature Processor</b>	<b>#2070 (4550 CPW)</b>	71,000	320,000	1,760	
Base Interactive Feature	#1514 (120 CPW)	---	---	---	P40
Optional Interactive Feature	#1510 (1050 CPW)	565,000	885,000	2,196	P50
Optional Interactive Feature	#1511 (2000 CPW)	860,000	1,180,000	2,196	P50
Optional Interactive Feature	#1512 (3660 CPW)	1,190,000	1,510,000	2,196	P50
Optional Interactive Feature	#1513 (4550 CPW)	1,360,000	1,680,000	2,196	P50

\* System Purchase Price and Maintenance Charges include OS/400 Base License & Processor & Interactive Features

## 9406 AS/400e System Unit Optional Features Model 7XX/6XX/SXX VERSION 4 SYSTEMS

	Purchase Price			Purchase Price	Monthly Maint.
<b>Memory Features</b>		<b>Disks for PCI Tower (#5065, #5066) – V4R4 or &gt;</b>			
Model 600/S10		4308 4.19 GB Disk (7200 rpm) w/d 12/29/00		1,050	
3182 32 MB Main Storage	\$ 384	4314 8.58 GB Disk (7200 rpm) w/d 01/31/01		1,650	
3110 64 MB Main Storage	768	4317 8.58 GB Disk Unit (10K rpm)		1,400	
Model 170/720/620/S20 (Pairs Required)		4318 17.54 GB Disk Unit (10K rpm)		2,010	
2830 Main Storage Expansion (#2182, #2165, #2188, #2177, #2178 only)	1,100	4324 17.54 GB Disk (7200 rpm) w/d 01/31/01		3,000	
3001 32 MB Main Storage	320	<b>Expansion Features</b>			
3002 128 MB Main Storage	1,280	2688 Optical Link Processor-1063Mbps		2,000	
3003 256 MB MS(V4R3+ 170 only)	2,560	2695 Optical Bus Adapter		1,000	
3004 256 MB Main Storage(720 only)	2,560	7128 DASD Expansion Unit (Internal) (600/S10/620/S20/720 ONLY)		850	79
Model 640/S30/650/S40/730/740		5055 Storage Expansion Unit w/d 05/31/01 (Use on 640/S30/730 System Unit Only)		2,700	147
3189 128 MB Main Storage	2,304	5057 Storage Expansion Unit (Use on 650/S40/740 System Unit Only)		5,000	231
3179 256 MB Main Storage	4,608	5058 Storage Expansion Unit w/d 05/31/01		5,000	231
3180 512 MB Main Storage	9,216	5064 System Expansion Unit (S20 Only)		6,000	
3192 1024 MB Main Storage	18,432	PCI - #9329, SPD - #9331 w/d effective 12/28/01			
3193 2048 MB Main Storage	36,864	5065 Storage/PCI Expansion Tower		17,900	395
8180 512 MB Opt. Base w/d 12/28/01	4,608	5066 1.8m I/O Tower		56,600	1,735
8192 1024 MB Opt. Bas w/d 12/28/01	13,824	5073 Sys. Unit Exp. Twr w/d eff.12/28/01		14,900	
8193 2048 MB Opt. Bas w/d 12/28/01	32,256	5083 Storage Expan. Twr w/d eff.12/28/01		14,900	315
(Memory installed in "Pairs" or "Quads" based on Processor Selection)		5101 30 Disk Expansion for PCI Tower (#5065/5066/5074/5079)		9,000	473
<b>ULTRA Disk Features</b>		7101 170 System Expansion w/d 05/31/01		3,000	58
<b>170/720/600/S10/620/S20</b>		7102 170 PCI Expansion Unit		3,000	58
Use in Base System Unit and Base Expansion for 620/S20/720		<b>PCI - High Speed IOPS</b>			
6807 4.19 GB Disk Unit w/d 12/29/00	1,050	2718 PCI Magnetic Media Controller (Req. for 7207-122 QIC External Tape)		900	
6813 8.58 GB Disk Unit w/d 01/31/01	1,650	2726 4MB RAID Disk Controller w/d 06/30/00		6,000	
6817 8.58 GB Disk Unit (10K rpm)	1,400	2729 PCI External Tape Controller		1,300	
6818 17.54 GB Disk (10K rpm - V4R4+)	2,010	2740 4MB RAID Disk Cntr. 10 w/d 05/31/01		4,000	
6824 17.54 GB Disk w/d 01/31/01	3,000	2741 4MB RAID Disk Cntr. 15 w/d 05/31/01		6,000	
8813 Optional 8.58 GB Disk w/d 01/31/01	600	2748 PCI RAID Disk Unit Cntr. (V4R4 or >)		6,000	
8817 Optional 8.58 GB Disk w/d 12/28/01	0	2778 PCI Raid Disk Controller (Req. V5R1)		6,000	
8818 Opt. Base 17.54 GB w/d 12/28/01	610	4331 1.6 GB Read Cache (PCI Tower)		37,000	
8824 Opt. Base 17.54 GB w/d 01/31/01	1,950	6831 1.6 GB Read Cache (170, 620, S10, S20, 720)		37,000	
Use in Attached Towers/SEU's		2809 LAN/WAN/Workstn IOP w/d 05/31/01		1,800	
6713 8.58 GB Disk Unit w/d 01/31/01	1,650	2824 PCI LAN/WAN/Workstation IOP		1,800	
6714 17.54 GB Disk Unit w/d 01/31/01	3,000	2838 X100/10 Ethernet		900	
6717 8.58 GB Disk Unit (10K rpm)	1,400	2851 Integrated PC - 166MZ w/d 03/31/99		1,700	
6718 17.54 GB Disk (10K - V4R4 or >)	2,010	2860 16 MB IPC Memory w/d 03/31/99		115	
6907 4.19 GB Disk Unit w/d 12/29/00	1,050	2861 32 MB IPC Memory w/d eff. 12/28/01		125	
8618 Opt. Base 17.54 GB w/d 12/28/01	610	2854 PCI 200 MHz Pent. IPCS w/d 05/31/99		600	
8714 Opt. Base 17.54 GB w/d 01/31/01	1,950	2857 PCI 200 MHz Pent. for170 w/d 05/31/01		1,600	
<b>730/740/640/S30/650/S40</b>		2861 32 MB IPCS Memory w/d eff. 12/28/01		125	
6713 8.58 GB Disk Unit w/d 01/31/01	1,650	2862 128 MB IPCS Memory w/d eff. 12/28/01		500	
6714 17.54 GB Disk Unit w/d 01/31/01	3,000	1700 Keyboard/Mouse for NT		90	
6717 8.58 GB Disk Unit (10K rpm)	1,400	0325 Extension Cables for NT		110	
6718 17.54 GB Disk Unit (10K V4R4+)	2,010	2865 PCI 333 MHz Int. Netfinity Svr. (INS)		1,500	
6907 4.19 GB Disk Unit w/d 12/29/00	1,050	2866 PCI 333 MHz INS (Model 170)		1,500	
8617 Opt. Base 8.58 GB w/d 12/28/01	0	2861 32 MB INS Memory w/d eff. 12/28/01		125	
8618 Opt. Base 17.54 GB w/d 12/28/01	610	2862 128 MB INS Memory w/d eff. 12/28/01		500	
8713 Opt. Base 8.58 GB w/d 01/31/01	600	2867 256 MB INS Memory		1,250	
8714 Opt. Base 17.54 GB w/d 01/31/01	1,950				



### Upgrades within Model 720

	Processor Feat.	2061	2061	2061	2062	2062	2062	2062	2063	2063	2063	2063	2064	2064	2064	2064	2064
	Processor CPW	(240)	(240)	(240)	(420)	(420)	(420)	(420)	(810)	(810)	(810)	(810)	(1600)	(1600)	(1600)	(1600)	(1600)
	Interactive Feat.	1500	1501	1502	1500	1501	1502	1503	1500	1502	1503	1504	1500	1502	1503	1504	1505
	Interactive CPW	(35)	(70)	(120)	(35)	(70)	(120)	(240)	(35)	(120)	(240)	(560)	(35)	(120)	(240)	(560)	(1050)
2061	1500		28,000	80,000	17,500	45,500	97,500	172,500	53,000	133,000	208,000		123,000	203,000	278,000		
	1501			52,000		17,500	69,500	144,500		105,000	180,000	340,000		175,000	250,000	410,000	
	1502						17,500	92,500		53,000	128,000	288,000		123,000	198,000	358,000	573,000
2062	1500					28,000	80,000	155,000	33,000	113,000	188,000		103,000	183,000	258,000		
	1501						52,000	127,000		85,000	160,000	320,000		155,000	230,000	390,000	
	1502							75,000		33,000	108,000	268,000		103,000	178,000	338,000	553,000
	1503										33,000	193,000			103,000	263,000	478,000
2063	1500									80,000	155,000		70,000	150,000	225,000		
	1502										75,000	235,000		70,000	145,000	305,000	520,000
	1503											160,000			70,000	230,000	445,000
	1504															70,000	285,000
2064	1500													80,000	155,000		
	1502														75,000	235,000	450,000
	1503															160,000	375,000
	1504																215,000

### Upgrades Model 720/ 730 to 730

**Note: The Model 720 to 730 Upgrades were Withdrawn Effective December 28, 2001**

	2065	2065	2065	2066	2066	2066	2066	2066	2067	2067	2067	2067	2067	2068	2068	2068	2068	2068
Proc. Feat.	2065	2065	2065	2066	2066	2066	2066	2066	2067	2067	2067	2067	2067	2068	2068	2068	2068	2068
Proc. CPW	(560)	(560)	(560)	(1050)	(1050)	(1050)	(1050)	(1050)	(2000)	(2000)	(2000)	(2000)	(2000)	(2890)	(2890)	(2890)	(2890)	(2890)
Interact. Feat.	1507	1508	1509	1506	1507	1508	1509	1510	1506	1508	1509	1510	1511	1506	1508	1509	1510	1511
Interact. CPW	(120)	(240)	(560)	(70)	(120)	(240)	(560)	(1050)	(70)	(240)	(560)	(1050)	(2000)	(70)	(240)	(560)	(1050)	(2000)
<b>720</b>																		
2063	1500			45,000	160,000	235,000			135,000	325,000				185,000	375,000			
2063	1502				80,000	155,000	315,000	530,000		245,000	405,000	620,000			295,000	455,000	670,000	
2063	1503					80,000	240,000	455,000		170,000	330,000	545,000	840,000		220,000	380,000	595,000	890,000
2063	1504						80,000	295,000			170,000	385,000	680,000			220,000	435,000	730,000
2064	1500								65,000	255,000				115,000	305,000			
2064	1502									175,000	335,000	550,000			225,000	385,000	600,000	
2064	1503									100,000	260,000	475,000	770,000		150,000	310,000	525,000	820,000
2064	1504										100,000	315,000	610,000			150,000	365,000	660,000
2064	1505											100,000	395,000				150,000	445,000
<b>730</b>																		
2065	1506	115,000	190,000	350,000	50,000	165,000	240,000	400,000	140,000	330,000	490,000			190,000	380,000	540,000		
2065	1507		75,000	235,000		50,000	125,000	285,000	500,000	215,000	375,000	590,000			265,000	425,000	640,000	
2065	1508			160,000			50,000	210,000	425,000	140,000	300,000	515,000	810,000		190,000	350,000	565,000	860,000
2065	1509							50,000	265,000		140,000	355,000	650,000			190,000	405,000	700,000
2066	1506				115,000	190,000	350,000		90,000	280,000	440,000			140,000	330,000	490,000		
2066	1507					75,000	235,000	450,000		165,000	325,000	540,000			215,000	375,000	590,000	
2066	1508						160,000	375,000		90,000	250,000	465,000	760,000		140,000	300,000	515,000	810,000
2066	1509							215,000			90,000	305,000	600,000			140,000	355,000	650,000
2066	1510											90,000	385,000				140,000	435,000
2067	1506								190,000	350,000				50,000	240,000	400,000		
2067	1508									160,000	375,000	670,000		50,000	210,000	425,000	720,000	
2067	1509										215,000	510,000			50,000	265,000	560,000	
2067	1510											295,000				50,000	345,000	
2067	1511																	50,000
2068	1506													190,000	350,000			
2068	1508														160,000	375,000	670,000	
2068	1509															215,000	510,000	
2068	1510																	295,000

## Upgrades Model 720/730/740 to 740

**Note: Model 720/730 to 740 Upgrades were Withdrawn Effective December 28, 2001**

Proc. Feat.	2069	2069	2069	2069	2070	2070	2070	2070	2070
Proc. CPW	(3660)	(3660)	(3660)	(3660)	(4550)	(4550)	(4550)	(4550)	(4550)
Interact. Feat.	1514	1510	1511	1512	1514	1510	1511	1512	1513
Interact. CPW	(120)	(1050)	(2000)	(3660)	(120)	(1050)	(2000)	(3660)	(4550)
<b>720</b>									
2064	1500	190,000			220,000				
2064	1502	190,000	675,000		220,000	705,000			
2064	1503		600,000	895,000		630,000	925,000		
2064	1504		440,000	735,000	1,065,000	470,000	765,000	1,095,000	
2064	1505		225,000	520,000	850,000	255,000	550,000	880,000	1,050,000
<b>730</b>									
2066	1506	230,000			260,000				
2066	1507	230,000	680,000		260,000	710,000			
2066	1508		605,000	900,000		635,000	930,000		
2066	1509		445,000	740,000	1,070,000	475,000	770,000	1,100,000	1,270,000
2066	1510		230,000	525,000	855,000	260,000	555,000	885,000	1,055,000
2067	1506	140,000			170,000				
2067	1508		515,000	810,000		545,000	840,000		
2067	1509		355,000	650,000	980,000	385,000	680,000	1,010,000	1,180,000
2067	1510		140,000	435,000	765,000	170,000	465,000	795,000	965,000
2067	1511			140,000	470,000		170,000	500,000	670,000
2068	1506	90,000			120,000				
2068	1508		465,000	760,000		495,000	790,000		
2068	1509		305,000	600,000	930,000	335,000	630,000	960,000	1,130,000
2068	1510			385,000	715,000		415,000	745,000	915,000
2068	1511				420,000			450,000	620,000
<b>740</b>									
2069	1514	565,000			30,000	595,000			
2069	1510		295,000	625,000		30,000	325,000	655,000	825,000
2069	1511			330,000			30,000	360,000	530,000
2069	1512							30,000	200,000
2070	1514					565,000			
2070	1510						295,000	625,000	795,000
2070	1511							330,000	500,000
2070	1512								170,000

## Magnetic Tape Systems

	Monthly Rental	Purchase	Monthly Maint.
<b>3490E Magnetic Tape Subsystem</b>			
Model F00		18,500	168
Model F01		22,500	200
Model F11		22,500	200
Model F1A		18,500	168
5037 Parallel Chnl	462	5,380	23
<b>3494 Tape Library Dataserver</b>			
Mdls. L10/L12/L14	4,740	86,900	737
Model HA1	4,935	86,900	737
#5215 - Dual Gripper	515	10,000	18
#5219 - Token Ring	113	2,250	
#5220 - Ethernet	113	2,250	
<b>3579 Magstar MP Tape Subsystem</b>			
3570-B00		8,500	135
3570-B01		14,900	179
3570-B02		23,400	314
3570-B11		14,900	207
3570-B12		23,400	341
3570-C00		14,900	121
3570-C01		19,900	213
3570-C02		29,900	333
3570-C11		19,900	213
3570-C12		29,900	333
<b>3575 Magstar Magnetic Tape Subsystem</b>			
Model L06		19,500	133
Model L12		36,000	218
Model L18		46,800	279
Model L24		49,500	303
Model L32		62,000	375
			<b>Annual Maint.</b>
<b>3580 Ultrium Linear Tape</b>		5,375	1,260
H11 Standalone			
<b>3581 Ultrium Linear Tape Autoloader</b>		8,060	2,100
External or Rack Mount, 7 Slots, includes Tape Drive			
			<b>Monthly Maint.</b>
<b>3583 Ultrium Tape Library Enclosure</b>			
L18 for 18 base slots		11,100+	90
L36 for 36 base slots		15,695+	145
L72 for 72 base slots		23,999+	255
#8004 LTO Ultrium HVD Drive Sled		10,850	155
(minimum 1 required)			
<b>3584 Ultrium Tape Library Enclosure</b>			
Up to 248/496 TB Storage with up to 72 Tape Drives			
3584 L32 Base Frame		60,000	505
3584 D32 Expansion Frame		30,000	220
#1455 Tape Drive Sled		12,500	155
(minimum 1 required)			
<b>3590 Magstar Tape Subsystem</b>			
A00 Controller		7,500	84
A14 Frame		21,000	27
B1A Tape Drive		29,500	250
B11 Tape Drive w/ RACL		32,500	289
E11		46,500	231
E1A		43,500	231
<b>7207-122 SLR5 Ext. QIC Tape</b>		2,295	21
<b>7208-342 8mm Tape</b>		6,500	90
<b>7329-308 SLR100 QIC Autoloader</b>		11,000	133

## Optical Disk (Compact Optical Library Dataserver)

	Purchase Price	Monthly Maintenance Charge
3995-C40	10,895	95
3995-C42	27,500	273
3995-C44	38,800	305
3995-C46	59,000	519
3995-C48	81,500	565

## Modems/Signal Processors

2761 PCI Integrated Analog Modem	3,400
4761 PCI Integrated Analog Modem	3,400

NOTE: An integrated modem (#9771) is included as part of the base configuration of 250/270/8xx models (no additional charge)

## Displays (Twinaxial)

Description	Purchase Price	Annual Maintenance
InfoWindow II		
3488 Model V13 (Modular Logic Unit)*	715	40
A monitor is needed for use with 3488 and 3489 Model V13. See iSeries Caalog for models and prices		
3489 Model V13 (Modular Station)*	915	52
<b>Withdrawn 05/08/01</b>		

\* Three-year warranty

## Printers

Additional Feature Charges apply for Ethernet, Token Ring, Cables, Additional Drawers, and other features. Features and prices vary by the specific printer.

Model/ Description Feature	Price	Annual Maint.
----------------------------	-------	---------------

### Workgroup Laser Printers

4516-N01 Infoprint 1116 network - 16 ppm	631	
4520-N01 Infoprint 1120 ntwk - 20 ppm	1,082	
4520-DN1 Infoprint 1120 dplx/ntwk/20	1,221	
4525-N01 Infoprint 1125 ntwk - 25 ppm	1,340	
4525-DN1 Infoprint 1125 dplx/ntwk/25	1,599	
4530-N01 Infoprint 1130 ntwk - 30 ppm	1,697	
4530-DN1 Infoprint 1130 dplx/ntwk/30	1,999	
4540-N01 Infoprint 1140 ntwk - 40 ppm	2,217	
4540-DN1 Infoprint 1140 dplx/ntwk/40	2,535	
4545-N01 Infoprint 1145 ntwk - 45 ppm	3,510	
4545-DN1 Infoprint 1145 dplx/ntwk/45	4,127	

### Desktop Impact Printers

4230-101,201 4230 Matrix 375 cps, SCS	2,995	42
4230-1S2,2S2 4230 Matrix 480 cps, SCS	3,195	49
4230-111,211 4230 Matrix 375 cps, IPDS	3,595	42
4230-102,202 4230 Matrix 480 cps, IPDS	3,795	49
4230-4S3,5S3 4230 Matrix 600 cps, SCS	3,395	45
4230-4I3,5I3 4230 Matrix 600 cps, IPDS	3,995	45
4232-302 4232 Matrix 600 cps, ASCII	2,595	46
4247-003 4247 Multiform 700 cps	2,895	Annual 816
Twinax	700	
Twinax IPDS	1300	

### Thermal Printer

4400-004 4400 Thermal Printer 4.1 Inch	2,695	24x7 Annual	885
4400-006 4400 Thermal Printer 6.6 Inch	4,295	24x7 Annual	1,056
4400-008 4400 Thermal Printer 8.5 Inch	6,395	24x7 Annual	1,296

### Floor Standing Impact Printers

6400-050 6400 Line Matrix - 500 LPM	6,195	94
6400-P50 6400 Line Matrix - 500 LPM	5,195	94
6400-010 6400 Line Matrix - 1000 LPM	7,995	115
6400-P10 6400 Line Matrix - 1000 LPM	7,395	115
6400-015 6400 Line Matrix - 1500 LPM	11,595	157
Ethernet	429	
Ethernet IPDS	1,424	

### Cutsheet Printers

2710-AF1 Infoprint 2000 Advanced Fcn. Printer (110 IPS on 8.5x11)	265,000	
2770-001 Infoprint 70 (70 IPM)	49,995	845

Model/ Description Feature	Price	Monthly Maint.
----------------------------	-------	----------------

### Continuous Form Printers

3300-ES1 Infoprint 3000 Simplex	210,000	1,497
3300-ED1 Infoprint 3000 Duplex	200,000	1,497
3300-ED2 Infoprint 3000 Duplex	275,000	1,602
4000-IS1 Infoprint 4000 Simplex (354 IPM)	341,300	1,575
4000-IS2 Infoprint 4000 Simplex (501 IPM)	400,300	1,575
4000-ID1 Infoprint 4000 Duplex (708 IPM)	337,500	1,943
4000-ID2 Infoprint 4000 Duplex (708 IPM)	422,100	2,048
4000-ID3 Infoprint 4000 Duplex (1002 IPM)	396,200	2,022
4000-ID4 Infoprint 4000 Duplex (1002 IPM)	480,800	2,127
4000-ID5 Infoprint 4000 Duplex (1002 IPM)	437,500	1,925
4000-ID6 Infoprint 4000 Duplex (1002 IPM)	547,500	2,025
4100-HS1 Infoprint 4100 High Qual	420,000	2,258
4100-PS1 Infoprint 4100 High Qual	420,000	2,484
4100-HD1 Infoprint 4100 High Qual Dplx	410,000	2,258
4100-HD2 Infoprint 4100 High Qual Dplx	510,000	2,363
4100-PD1 Infoprint 4100 Prem Qual Dplx	410,000	2,484
4100-PD2 Infoprint 4100 Prem Qual Dplx	510,000	2,599
4005-HC2 Infoprint 4000 HiLite Color	280,000	1,764
4370-002/003 Infoprint 62 (62 ppm)	60,000	332

For more detailed printer information, please see the IBM Printer QuickPricer at the IBM Printing Sales Site at:  
[w3.printers.ibm.com/sales](http://w3.printers.ibm.com/sales).

## Uninterruptible Power Systems (UPS)

For additional information see:  
<http://ibm.com/services/its/us/9910power.html>

**Purchase Price**

Best Power 9910 UPS - Five Year Element Exchange Warranty		
9910-B34	1000 VA EXT	1,400
6619	Extended Battery Pack for B34	737
9910-B36	1500 VA EXT	1,856
6620	Extended Battery Pack for B36	823
9910-B42	3000 VA EXT	4,720
9910-B46	6000 VA EXT	7,483
6616	Axxium Pro 3kva Power Module for B42/B46	1,993
6618	Axxium Pro Ext. Battery Mod. for B42/B46/6624	771
6624	Axxium Pro Battery Encl (6 slot) for B42/B46	798

Powerware 9910 UPS - Five Year Element Exchange Warranty

9910-P10	1000 VA EXT	1,056
6604	Extended Battery Pack for P10	617
9910-P15	1500 VA EXT	1,461
6605	Extended Battery Pack for P15	617
9910-EP5	3 KVA EXT	3,945
9910-EP8	6 KVA EXT	6,625
6603	Extended Battery Pack for EP5/EP8	845

## Annual Support Line Costs for iSeries Models

- iSeries Model Numbers and processor features are shown.
- Values in Parenthesis indicate the processor CPW (if 2 numbers are shown, the second is the interactive value and is required for that processor feature), or Dedicated Server for Domino (DSD), or a "Base" 820 model (0 interactive CPW -- vs. Minimum of 35 interactive for non-Base models).
- The interactive feature has no bearing on the Support Line Charges.

250/270	820	830	840/SBx	Annual Cost	
				9 hrs x 5 days	24 hrs x 7 days
250-2295 (50/15) 250-2296 (75/20)				\$1,360.80	\$1,837.08
270-2248 (150/25) 270-2422 (DSD)				\$1,428.84	\$1,928.93
270-2250 (370)	820-2395 (370)			\$1,973.16	\$2,663.77
270-2423 (DSD) 270-2431 (465/30) 270-2432 (1,070) 270-2452 (DSD)	820-2425 (DSD)			\$3,197.88	\$4,317.14
270-2252 (950)	820-2396 (950)			\$3,878.28	\$5,235.68
	820-0150 (Base) 820-2435 (600) 820-2436 (1,100) 820-2456 (DSD)			\$4,354.56	\$5,878.66
270-2424 (DSD) 270-2253 (2,000)	820-2426 (DSD) 820-2397 (2,000)	830-2400 (1,850)		\$5,579.28	\$7,532.03
270-2434 (2,350) 270-2454 (DSD)	820-0151 (Base) 820-2398 (3,200) 820-2427 (DSD) 820-2437 (2,350) 820-2457 (DSD)			\$6,055.56	\$8,175.01
	820-0152 (Base) 820-2438 (3,700) 820-2458 (DSD)	830-2402 (4,200)		\$6,804.00	\$9,185.40
		830-2403 (7,350)		\$7,280.28	\$9,828.38
			840-2416 (CUoD) 840-2417 (CUoD) 840-2418 (10.0K) SB3-2316	\$7,756.56	\$10,471.36
			840-2352 (CUoD) 840-2353 (CUoD) 840-2354 (CUoD) 840-2419 (CUoD) 840-2420 (16.5K) 840-2461 (20.2K) SB3-2318	\$8,232.84	\$11,114.33

## Table of iSeries / AS/400e Models by Software Group

### P05

820 DSD - 2425, 2456  
270 - 2248  
270 DSD - 2422, 2423, 2452  
250  
600 - 2129  
S10 - 2118, 2119  
S20 - 2161  
170 - 2159, 2160  
170 - 2289, 2290, 2291  
170 - 2407, 2408

### P10

820 - 2395, 2435 - with Base Interactive  
820 DSD - 2426, 2457, 2427, 2458  
720 - 2061, 2062 - with Base Interactive  
270 - 2250, 2252, 2431, 2432  
270 DSD - 2424, 2454  
600 - 2134, 2135  
S20 - 2163, 2165  
170 - 2164, 2176  
170 - 2292, 2385  
170 - 2409

### P20

830 - 2400 - with Base Interactive  
820 - 2397 - with Base Interactive  
820 - 2396, 2397, 2436, 2437 - with Base Interactive  
820 - 2395, 2435 - with Optional Interactive  
820 Base Proc. - 0150, 0151  
730 - 2065, 2066 - with Base Interactive  
720 - 2063, 2064 - with Base Interactive  
720 - 2061, 2062 - with Optional Interactive  
270 - 2253, 2434  
620 - 2175, 2179  
600 - 2136  
S20 - 2166, 2170  
S20 - 2177, 2178  
S30 - 2257, 2258  
S30 - 2259, 2320  
170 - 2183, 2386  
170 - 2388

### P30

830 - 2402 - with Base Interactive  
830 - 2400 - with Optional Interactive  
820 - 2398, 2438 - with Base Interactive  
820 - 2396, 2397, 2436, 2437 - with Optional Interactive  
820 Base Proc. - 0152  
730 - 2067, 2068 - with Base Interactive  
730 - 2065, 2066 - with Optional Interactive  
720 - 2063, 2064 - with Optional Interactive  
620 - 2180, 2181  
S30 - 2260, 2321  
S30 - 2322  
SB1 - 2310  
SB2 - 2315  
S40 - 2256

### P40

840 - 2418, 2420, 2461 - with Base Interactive  
840 - 2416, 2417, 2419, 2352, 2353, 2354 CUoD  
with Base Interactive  
830 - 2403 - with Base Interactive  
830 - 2402 - with Optional Interactive  
820 - 2398, 2438 - with Optional Interactive  
740 - 2069, 2070 - with Base Interactive  
730 - 2067, 2068 - with Optional Interactive  
620 - 2182  
640 - all processor features  
650 - 2240, 2243  
S40 - 2261, 2207  
S40 - 2208  
SB1 - 2311, 2312, 2313  
SB3 - 2316, 2318

### P50

840 - 2418, 2420, 2461 - with Optional Interactive  
840 - 2416, 2417, 2419, 2352, 2353, 2354 CUoD  
with Optional Interactive  
830 - 2403 - with Optional Interactive  
740 - 2069, 2070 - with Optional Interactive  
650 - 2188, 2189  
S40 - 2340, 2341

## Software Subscription for iSeries and AS/400e -- Effective February 12, 2002

This offering has several changes compared with the previous offering -- see anno. Letter 202-001 for details:

- Eligible Products have been added and others deleted from the offering. Some of those eliminated are obsolete, others are covered for both technical support and upgrade entitlement by IBM Software Maintenance. While the specific products covered change, the SWS prices are the same as for the previous offering.
- Only 1 and 3 year prepayments are available. The monthly, and 2, 4, and 5 year options are eliminated.
- The Currency Access Fee has been replaced by "Subscription After License" Charges that include both a "currency" portion and a one or three year subscription. The price is identical to the previous currency access fee and 1 or 3 years of additional subscription charges.
- For software eligible for this offering, refer to the **Eligible Program List** at:

<http://www-1.ibm.com/servers/eserver/iseries/sftsol/subscript2.htm>

	P05	P10	P20	P30	P40	P50
1 Year-Prepay Charges:	600	2,000	7,000	16,400	27,750	37,000
3 Year-Prepay Charges:	1,706	5,684	19,899	46,619	78,884	105,177
1 Year Subscription After License Charges:	1,523	5,076	17,768	41,626	70,434	93,912
3 Year Subscription After License Charges:	2,269	8,760	30,667	71,845	121,568	162,089

## Previous Software Subscription for iSeries and AS/400e Effective UNTIL February 12, 2002

	P05	P10	P20	P30	P40	P50
Monthly Charge:	51	171	598	1,401	2,371	3,162
1 Year-Prepayment:	600	2,000	7,000	16,400	27,750	37,000
2 Year-Prepayment:	1,168	3,893	13,626	31,924	54,018	72,024
3 Year-Prepayment:	1,706	5,684	19,899	46,619	78,884	105,177
4 Year-Prepayment:	2,215	7,381	25,837	60,531	102,422	136,561
5 Year-Prepayment:	2,697	8,986	31,458	73,699	124,703	166,270
<b>Currency Access Fee:</b>	923	3,076	10,768	25,226	42,684	56,912

## AS/400 Version 5 Software Prices - OS/400

	P05	P10	P20	P30	P40	P50
<b>OS/400</b> There is no charge for OS/400 Version 4 - Included in the Price of a new Version 4 AS/400e System or Server						
Accommodation Charge:	2,550	9,000	26,000	70,000	160,000	N/A
(The Accommodation Charge ONLY applies to 4XX or 5XX systems acquiring a NEW Version 4 License)						
V4 to V5 Transition Fee:	SWS	SWS	SWS	SWS	SWS	SWS
V3 to V5 Transition Fee:	1,125	3,000	6,000	15,000	60,000	N/A
<b>Optional Features:</b>						
DB2 Symmetric Multiprocessing	1,000	2,000	6,000	12,000	18,000	24,000
V4 to V5 Transition Fee:	SWS	SWS	SWS	SWS	SWS	SWS
V3 to V5 Transition Fee:	300	600	1,800	3,600	5,400	N/A
DB2 Multisystem for OS/400 - feature 0660						
One Time Charge:	25,000					
V3 to V5 Transition Fee:	5,000					
HA Switchable Resources	2,085	4,170	12,500	25,000	37,500	50,000
Media and Storage Extensions (feature 0664)						
One Time Charge:	995					
V4 to V5 Transition Fee:	SWS					
V3 to V5 Transition Fee:	299					
Opticonnect	420	840	2,520	5,040	7,560	10,080
V4 to V5 Transition Fee:	SWS	SWS	SWS	SWS	SWS	SWS
V3 to V5 Transition Fee:	126	252	756	1,510	2,270	N/A
Portable (feature 0680)						
One Time Charge:	100					
Printer Support - PSF/400						
Fax Feature Only:	495					
1-45 IPM:	2,495		upgrade from 1- 19	\$749		
1-100 IPM:	4,500		ugrade from 1-45	\$2,005		
Any Speed:	6,995		upgrade from 46+	\$2,099		
V3 to V4 Transition Fee:						
Fax Feature Only:	100					
1-19 IPM:	400	400				
20-45 IPM:	200	600				
46 + IPM:	600	1,200				
V2 to V4 Transition Fee:						
Fax Feature Only:	150					
1-19 IPM:	600	600				
20-45 IPM:	300	900				
46 + IPM:	900	1,800				

## AS/400 Version 5 Software Prices

	P05	P10	P20	P30	P40	P50
<b>Advanced DBCS Printing Support for AS/400</b>	600	660	3,500	5,910	7,920	10,560
<b>Advanced Function Printing Utilities for AS/400 (5722-AF1)</b>						
One Time Charge:	795	1,495	3,000	6,000	8,500	9,900
V4 to V5 Transition Fee:	SWS	SWS	SWS	SWS	SWS	SWS
V3 to V5 Transition Fee:	239	449	900	1,800	2,550	N/A
<b>Advanced Function Printing Fonts (5769-FNT) vary by font from \$500 to \$1,200</b>						
<b>Advanced Function Printing DBCS Fonts (5769-FN1) vary by font from \$1,100 to \$1,650</b>						
<b>Advanced Double Byte Character Set (DBCS) Printer Support (5722-AP1)</b>						
One Time Charge:	600	660	3,500	5,910	7,920	10,560
V4 to V5 Transition Fee:	SWS	SWS	SWS	SWS	SWS	SWS
<b>Application Development Program Driver (V4)</b>						
One Time Charge:	395	800	2,400	4,800	7,200	9,600
V3 to V4 Transition Fee:	79	160	480	960	1,440	
<b>Application Development Toolset (V4) - replaced by Websphere Development Studio for V4R5 &amp; V5R1 - w/d eff. 7/23/01</b>						
One Time Charge:	1,200	3,020	7,850	15,095	22,350	29,800
V3 to V4 Transition Fee:	600	1,500	3,925	7,548	11,180	
<b>Development Services Feature</b>						
One Time Charge:	1,400	2,800	4,600	6,400	8,200	10,000
V3 to V4 Transition Fee:	700	1,400	2,300	3,200	4,100	
<b>Dictionary Services Feature</b>						
One Time Charge:	650	1,300	2,100	3,000	3,800	4,600
V3 to V4 Transition Fee:	325	650	1,050	1,500	1,900	
<b>Application Develop. Toolset PLUS (V4) - replaced by Websphere Development Studio for V4R5 &amp; V5R1 - w/d eff. 7/23/01</b>						
One Time Charge:	1,260	3,360	9,000	18,000	26,640	35,500
V3 to V4 Transition Fee:	630	1,680	4,500	9,000	13,320	
<b>Application Program Driver for AS/400 (5722-PD1)</b>						
One Time Charge:	395	800	2,400	4,800	7,200	9,600
V4 to V5 Transition Fee:	SWS	SWS	SWS	SWS	SWS	SWS
V3 to V5 Transition Fee:	119	240	720	1,440	2,160	N/A
<b>Backup Recovery Media Services for iSeries (5722-BR1)</b>						
BRMS Base Program:	400	800	2,400	4,800	7,200	9,600
Upgrade from V4:	SWS	SWS	SWS	SWS	SWS	SWS
Upgrade (from 5716/5763-BR1)	120	240	720	1,440	2,160	N/A
BRMS Advanced Feature	300	600	1,800	3,600	5,400	7,200
Upgrade from V4:	SWS	SWS	SWS	SWS	SWS	SWS
Upgrade (from 5716/5763-BR1)	90	180	540	1,080	1,620	N/A
<b>BRMS Network Feature</b>						
One Time Charge:	500					
Upgrade (from 5798-RYT)	150					
Upgrade (from 5716/5763-BR1)	100					
<b>Business Graphics Utility for AS/400 (5722-DS1)</b>						
One Time Charge:	1,500	3,000	6,000	10,800	18,000	24,000
V4 to V5 Transition Fee:	SWS	SWS	SWS	SWS	SWS	SWS
V3 to V5 Transition Fee:	250	500	1,000	1,800	3,000	N/A

## AS/400 Version 5 Software Prices

	P05	P10	P20	P30	P40	P50
<b>CICS Transaction Server for iSeries (5722-DFH)</b>						
Base Charge:	1,150					
V4 to V5 Transition Fee:	SWS					
V3 to V5 Transition Fee:	285					
Per User Charge (Block of 1):	300					
V4 to V5 Transition Fee:	SWS					
V3 to V5 Transition Fee:	90					
Per User Charge (Block of 250):	75,000					
V4 to V5 Transition Fee:	SWS					
V3 to V5 Transition Fee:	22,500					
<b>iSeries Client Access Family (5722-XW1) -- options for user or processor based</b>						
Per User Charge Option:	275					
One Time Charge:	2,750	11,000	27,500	41,250	55,000	68,750
V4 to V5 Transition Fee:	SWS	SWS	SWS	SWS	SWS	SWS
Upgrade from V2/3 (5716, 5763, XA, XY, XW)	825	3,300	8,250	12,375	16,500	N/A
<b>iSeries Client Encryption 56-bit (5722-CE2) or 128-bit (5722-CE3) -- No Charge</b>						
<b>Communications Utilities for iSeries (5722-CM1)</b>						
One Time Charge:	3,300	6,650	15,850	27,750	43,200	57,600
V4 to V5 Transition Fee:	SWS	SWS	SWS	SWS	SWS	SWS
V3 to V5 Transition Fee:	825	1,650	3,985	6,950	10,800	N/A
<b>Connect for iSeries V1.01 (5733-B2B)</b>						
One Time Charge:	1,000	2,000	6,000	12,000	18,000	24,000
<b>Content Manager for iSeries V5R1 (Document Imaging &amp; Workflow) Volume discounts apply -- see anno. letter 201-120</b>						
Server and Single User	10,000	includes media additional Server with 1 user (without media) \$9,900				
Additional Concurrent Users	1,500 each					
Gateway	20,000					
Advanced Workflow feature	7,000					
<b>Content Manager On Demand for iSeries V5R1 (Enterprise Report Mgmt.) Volume discounts apply -- see anno. 201-121</b>						
Server and Single User	10,000	includes media additional Server with 1 user (without media) \$9,900				
Additional Concurrent Users	1,200 each					
Gateway	20,000					
Server Indexer Program Pack	2,000	includes media -- additional server (no media) \$1,995				
Server Web Enablement Kit Program Pack	\$10,000	additional servers \$9,995				
PDF Indexer	2,000					
V4 to V5 Transition Fee:	SWS					
<b>Cryptographic Support for AS/400 (5722-CR1)</b>						
One Time Charge:	995	2,000	6,000	12,000	18,000	24,000
V4 to V5 Transition Fee:	SWS	SWS	SWS	SWS	SWS	SWS
V3 to V5 Transition Fee:	199	400	1,200	2,400	3,600	N/A
<b>DB2 DataPropagator for AS/400 Version 7.1 w/d eff. May 23, 2001</b>						
One Time Charge:	1,600	3,200	9,600	19,200	28,800	38,400
Upgrade from 5763-DP1/5716-DP1:	600	1,200	3,600	7,200	10,800	NA
<b>DB2 Query Manager &amp; SQL Development Kit (5722-ST1)</b>						
One Time Charge:	800	1,600	4,800	9,600	14,400	19,200
V4 to V5 Transition Fee:	SWS	SWS	SWS	SWS	SWS	SWS
V3 to V5 Transition Fee:	240	480	1,440	2,880	4,320	N/A

## AS/400 Version 5 Software Prices

	P05	P10	P20	P30	P40	P50
<b>DB2 UDB Extenders for iSeries V7.1 (5722-DE1)</b>						
One Time Charge:	800	1,200	2,800	5,000	8,000	12,000
<b>DCE Base Services AS/400 (5798-TBF)</b>						
One Time Charge:	2,500	3,500	4,500	5,500	6,500	7,500
<b>DCE Base Services for AS/400 (5769-DC1)</b>						
One Time Charge:	300	600	1,800	3,600	5,400	7,200
V3 to V4 Transition Fee:	60	120	360	720	1,080	--
(From 5733-167, 5798-TBF)						
<b>DCE Library Routines for AS/400 (5769-DC3)</b>						
One Time Charge:	300	600	1,800	3,600	5,400	7,200
V3 to V4 Transition Fee:	60	120	360	720	1,080	--
(From 5733-167, 5798-TBF)						
<b>Dictionaries and Linguistic Tools for AS/400 (5769-DL1)</b>						
One Time Charge:	795					
<b>EDMSuite OnDemand for AS/400 (V4)</b>						
Spool File Archive:	10,000					
V3 to V4 Transition Fee:	2,000					
V3 to V4 User Block:	0					
Record Archive Feature:	9,000					
V3 to V4 Transition Fee:	1,800					
Object Archive Feature:	4,000					
V3 to V4 Transition Fee:	800					
AnyStore Feature:	2,000					
Server Feature 1 User Block:	1,000 per user up to 25/max					
<b>Facsimile Support for iSeries (5798-FAX)</b>						
One Time Charge:	700	700	2,000	2,000	2,000	2,000
V4 to V5 Transition Fee:	SWS	SWS	SWS	SWS	SWS	SWS
V3 to V5 Transition Fee:	210	210	600	600	600	N/A
<b>ILE C - replaced by Websphere Development Studio for V4R5 &amp; V5R1 - withdrawn effective 7/23/01</b>						
One Time Charge:	1,200	2,400	7,200	14,400	21,600	28,800
V3 to V4 Transition Fee:	600	1,200	3,600	7,200	10,800	
<b>ILE Cobol - replaced by Websphere Development Studio for V4R5 &amp; V5R1 - withdrawn effective 7/23/01</b>						
One Time Charge:	1,200	2,400	7,200	14,400	21,600	28,800
V3 to V4 Transition Fee:	600	1,200	3,600	7,200	10,800	
<b>ILE RPG - replaced by Websphere Development Studio for V4R5 &amp; V5R1 - withdrawn effective 7/23/01</b>						
One Time Charge:	1,200	2,400	7,200	14,400	21,600	28,800
V3 to V4 Transition Fee:	600	1,200	3,600	7,200	10,800	
<b>Infoprint Server for iSeries (includes PDF generation - 5722-IP1)</b>						
	500	1,000	2,000	3,500	5,000	6,500
<b>Infoprint Designer for iSeries (electronic documents - 5722-ID1)</b>						
	6,000					
<b>(Advanced) Job Scheduler for iSeries (5722-JS1)</b>						
One Time Charge:	430	865	2,590	5,185	7,830	10,320
V4 to V5 Transition Fee:	SWS	SWS	SWS	SWS	SWS	SWS
V3 to V5 Transition Fee:	129	260	777	1,555	2,350	N/A

## AS/400 Version 5 Software Prices

	P05	P10	P20	P30	P40	P50
<b>Lotus Domino Server for AS/400</b> (formerly named Domino Server for Enterprise AS/400)						
Mail Server:	765	for up to systems with 4 CPUs and No Domino Partitioning				
Application Server:	1,865	for up to 8 CPUs, Mail Server Functions PLUS Custom Application Hosting, Websphere Application Server, and Domino Enterprise Connection Services				
Enterprise Server:	5,065	for up to 8 CPUs, Application Server Functions PLUS Notes clustering, Browser Clustering, Domino Partitioning, and SMP				
Advanced Enterprise Server:	20,065	Enterprise Server functionality for systems with more than 8 CPUs				
Per Client Charge (Min 1):	94					
Client Block per 250:	23,500					
Designer Feature per Client:	570					
Per 250 Clients:	142,500					
<b>Lotus Enterprise Integrator</b>						
One Time Charge:	6,946					
<b>Managed System Services for iSeries (5722-MG1)</b>						
One Time Charge:	950					
V4 to V5 Upgrade:	SWS					
From 5716/5763-MG1:	285					
<b>MQ Series for AS/400 Ver. 5.2 (5733-A38)</b>	3,600	7,200	7,200	14,400	14,400	28,800
V5R1 to V5R2 of MQ Series:	pricing changed - if capacity units went up, customer is Grandfathered in See on-line announcement letter 200-343					
V3 to V5 Transition Fee:	1,490	2,190	2,890	4,290	5,690	7,090
V2 to V5 Transition Fee:	2,230	3,310	4,390	6,550	8,710	10,870
<b>MQ Series for AS/400 Ver. 4.2.1 (5769-MQ2)</b>						
One Time Charge:	3,000	4,500	6,000	9,000	12,000	15,000
<b>MQ Series Integrator V1.1 for AS/400</b>	110,000	110,000	220,000	330,000	330,000	440,000
<b>Net.Commerce for AS/400 V3.2</b>	7,500	11,250	15,000	30,000	45,000	60,000
<b>Netfinity AS/400 Manager for OS/2</b>						
Per 1 User Block:	250					
<b>Netfinity AS/400 Manager for Windows 95</b>						
Per 1 User Block:	250					
<b>Netfinity Server for AS/400</b>						
Per 1 User Block:	799					
<b>Netview FTP (V4)</b>						
One Time Charge:	1,000	4,000	8,000	14,400	22,000	29,300
<b>OfficeVision for AS/400 (Processor Based) -- does NOT work with V5R1 or higher</b>						
One Time Charge:	3,995	12,995	30,995	60,995	90,995	90,995
Upgrade (from 5763, 5716-WP1)	799	2,600	6,200	12,200	18,200	
Upgrade (from 5738-WP1)	1,200	3,900	9,300	18,300	27,300	
Upgrade (from 5798-TBY)	2,700	10,200	25,200	50,200	75,200	
Upgrade (from 5798-RZJ, TAQ)	2,960	10,760	26,360	52,360	78,360	
Upgrade (from 5798-RZC)	3,090	11,040	26,940	53,440	79,940	
<b>OfficeVision JustMail for AS/400 -- does NOT work with V5R1 or higher</b>						

## AS/400 Version 5 Software Prices

	P05	P10	P20	P30	P40	P50
<b>Performance Tools for iSeries ((5722-PT1)</b>						
One Time Charge:	275	550	1,650	3,300	4,950	6,600
V4 to V5 Transition Fee:	SWS	SWS	SWS	SWS	SWS	SWS
V3 to V5 Transition Fee:	83	165	495	990	1,485	N/A
<b>Agent Feature</b>						
One Time Charge:	90	180	540	1,080	1,620	2,160
V4 to V5 Transition Fee:	SWS	SWS	SWS	SWS	SWS	SWS
V3 to V5 Transition Fee:	27	54	162	324	486	N/A
<b>Manager Feature</b>						
One Time Charge:	455	910	2,730	5,460	8,200	10,920
V4 to V5 Transition Fee:	SWS	SWS	SWS	SWS	SWS	SWS
V3 to V5 Transition Fee:	137	273	819	1,640	2,460	N/A
<b>POS Communication Utility for AS/400 (V4)</b>						
One Time Charge:	995	2,000	6,000	12,000	18,000	24,000
V3 to V4 Transition Fee:	199	400	1,200	2,400	3,600	
V3 to V4 Transition Fee:	299	600	1,800	3,600	5,400	
<b>Query for iSeries (5722-QU1)</b>						
One Time Charge:	800	1,600	4,800	9,600	14,400	19,200
V4 to V5 Transition Fee:	SWS	SWS	SWS	SWS	SWS	SWS
V3 to V4 Transition Fee:	240	480	1,440	2,880	4,320	N/A
<b>System/38 Utilities for AS/400 (5722-DB1)</b>						
One Time Charge:	6,750					
V4 to V5 Transition Fee:	SWS					
V3 to V5 Transition Fee:	1,120					
<b>System Manager for iSeries (5722-SM1)</b>						
Base Charge:	2,995					
V4 to V5 Transition Fee:	SWS					
V3 to V5 Transition Fee:	899					
<b>VisualAge C + + w/d eff. July 23, 2001</b>						
One Time Charge:	250	500	1,500	3,000	6,000	8,000
W95/NT Client:	545					
<b>VisualAge for RPG - replaced by Websphere Development Studio for V4R5 &amp; V5R1 - withdrawn effective 7/23/01</b>						
One Time Charge:	300					
<b>VisualAge Generator Server for iSeries (5769-VG1)</b>						
One Time Charge:	2,500					
Upgrade from						
5763-VG1/5716-VG1:	1,250					
<b>WebSphere Application Server 3.5 Advanced Edition (5733-WA3)</b>						
One Time Charge:	12,000	with one year SW maint (feat. 3212)		13,441		
Per Processor (After 1):	11,975	(feat. 3213)		13,441		
<b>WebSphere Commerce Suite Pro V5.1</b>						
Prior to December 11, 2001	22,000	33,000	50,000	98,000	150,000	200,000
After Dec. 11, 2001	per processor charge of \$52,000 and \$9,000 per store -- same as other platforms					
<b>WebSphere Development Studio</b> (for V4R5 and V5R1 -- replaces/adds Application Development Toolset, RPG, COBOL, C, C++, Websphere Studio, VisualAge Java, CODE, VisualAge RPG, WebFacing Tool -- priced equivalent to ADTS, plus 2 compilers)						
	3,650	8,200	22,900	44,900	66,850	89,100
Development Manager	1,400	2,800	4,600	6,400	8,200	10,000
Dictionary Services	650	1,300	2,100	3,000	3,800	4,600
Upgrade Charge from V4 -- no charge if any of the replaced SW is already owned/installed and the cust. is on Software Subscriptn. See announcement letter 201-114 if upgrading from V2 or V3 -- prices vary by software currently installed						

## AS/400 Version 5 Software Prices

	P05	P10	P20	P30	P40	P50
<b>WebSphere Host Publisher for AS/400</b>	10,000	4,000	Upgrade			
Usage Pack 25 Concurrent Users	5,000	2,000	Upgrade			
<b>WebSphere Integration Offering V1.0 for AS/400</b>				\$20,175		
<b>WebSphere Payment Manager iSeries V2.2</b>	5,000	10,000	20,000	40,000	60,000	80,000
<b>WebSphere Personalization for AS/400 V3.5</b>			\$10,000	per processor		
<b>WebSphere Extended Personalization Offering for AS/400 V1.0</b>			\$22,125			
<b>Wireless Connection for AS/400 -- withdrawn effective July 23, 2001</b>						
One Time Charge:	1,800	1,800	4,500	4,500	4,500	4,500
Multi-Instance Feature:	300	600	1,800	3,600	5,400	7,200

### Packages of Software -- *Some at Significant Package Savings!*

<b>ValuePak for iSeries (5722-VP1)</b>	(Client Access Windows, Query,SQL/DB2, PSF 1-19 IPM, Perf Tools and Tools Mgr)					
One Time Charge:	3,500	7,500	24,000	42,000	72,000	94,000
# of Included CAccess Users:	10	20	50	70	125	
<b>Host Access Client Package</b>	(IBM Personal Communications, IBM Websphere Host On Demand, and IBM Screen Customizer)					
(see Ann. 200-324)	349	with media				
	299	additional registered user				
	209	upgrade with media				
	159	registered user upgrade				
<b>ADTS Plus</b>	(ADTS, Development Mgr, Dictionary Svcs, 1 License ADTS Client/Server)					
One Time Charge:	1,260	3,360	9,000	18,000	26,640	35,500
<b>ValuPak for Print</b>	(AFP Utilities, Fonts, PrintSuite, plus 1 Option)					
One Time Charge:	1,500	1,950	6,000	9,500	12,800	14,500
<b>Operations Productivity Pak</b>	One Time Charge: 13,500					

**WebSphere Development Tools - withdrawn effective July 23, 2001** - replaced by WebSphere Development Studio -- includes Application Development Toolset Client/Server, includes: Visual Age RPG, CODE/400, JavaPro, WebSphere Studio) \$300 per programmer license

## AS/400 Software Listing - PID by Release

<u>Software Product</u>	<u>V 3.7</u>	<u>V 4.2</u>	<u>V 4.3</u>	<u>V 4.4</u>	<u>V 4.5</u>	<u>V5.1</u>
OS/400	5716-SS1	5764-SS1	5769-SS1	5769-SS1	5769-SS1	5722-SS1
ADSTAR Distributed Storage Management*	5716-SV2		5769-SV3	5769-SV1	NA	
ADTS Plus	5716-PWK	5769-PWK			5763-PWK	see WDS*
Advanced Function PrintSuite	5798-AF3	5798-AF3	5798-AF3	5798-AF3	5798-AF3	5798-AF3
AFP Font Collection fir Wkstns & OS/400	5648-113	5648-113		5648-113	5648-113	5648-B45
Advanced DBCS Printing Support for AS/400					5769-AP1	5722-AP1
Advanced Function Printing Utilities	5716-AF1	5769-AF1		5769-AF1		5722-AF1
Advanced Function Printing - Fonts	5716-FNT	5769-FNT				5769-FNT
AFP DBCS Fonts						5769-FN1
Application Dev. ToolSet - Client/Server	5716-CL3	5769-CL3	<b>w/d eff. 7/23/01</b>	Replaced by WebSphere Development Tools		
Application Development ToolSet	5716-PW1	5769-PW1		5769-PW1	<b>w/d eff. 7/23/01</b>	
Application Program Driver for AS/400	5716-PD1	5769-PD1	5769-PD2			5722-PD1
AS/400 S/38 Utilities	5716-DB1	5769-DB1				
Backup Recovery Media Services	5716-BR1		5769-BR1	5769-BR1		5722-BR1
Business Graphics Utility for AS/400	5716-DS1	5769-DS1				5722-DS1
CA/400 Utlimedia Tools	5716-US1					
CallPath for AS/400			5769-CP4		NA	
CallPath for OS/400	5716-CP3					
CICS/400 or CICS Tranaction Server for iSer.	5716-DFH	5769-DFH		5769-DFH	5769-DFH	5722-DFH
Client Access Family	5716-XY1				5769-XY1	See iSeries
Client Access Family for Windows	5716-XW1	5769-XW1	5769-XW1	5769-XW1	5769-XW1	ClientAccess
Client Access/400	5716-XA1			5763-XA1	5763-XA1	Family
Commerce Serve/400	5697-C77					
Communications Utilities/400 or for iSeries	5716-CM1	5769-CM1		5769-CM1		5722-CM1
Connect for iSeries V1.01					5733-B2B	5733-B2B
Connection Program/400	5798-TBE					
Content Manager OnDemand for iSeries (access to reports and Bus. Docs)						5722-RD1
Content Manager for iSeries (was ImagePlus VisualInfo, can do workflow)			5769-VI1		5769-VI1	5722-VI1
Cryptographic Support for AS/400	5716-CR1	5769-CR1		5769-CR1		5722-CR1
Cryptographic Access Provider						
56-bit for iSeries						5722-AC2
128-bit for iSeries						5722-AC3
DB2 DataPropagator for AS/400 Version 7.1					5769-DP3	5769-DP3
DataPropagator	5716-DP1	5769-DP1		5763-DP1	5763-DP1	
DataPropagator Relational 5.1 for AS/400	<b>w/d eff. May 23, 2001</b>		5769-DP2			
DB2 Forms for iSeries						5697-G14
DB2 Intelligent Miner						5733-IM3
DB2 Query Mgr. & SQL Develop. Kit for iSer.	5716-ST1		5769-ST1	5769-ST1	5769-ST1	5722-ST1
DB2 UDB Extenders for iSeries Ver. 7.1						5722-DE1
DCE Base Services	5798-TBF		5733-167	5733-167		
DCE Base Services for AS/400				5769-DC1		5769-DC1
DCE DES Library Routines				5769-DC3		5769-DC3
Dictionaries and Linguistic Tools for AS/400					5769-DL1	5769-DL1
Domino fax for iSeries						5769-FXD
Facsimile Support for iSeries	5798-TAY	5798-TBY		5798-TBY		5798-FAX
Firewall for AS/400			5769-FW1	5769-FW1		
IBM Screen Customizer (now only avail. via Host Access Client Pkg.)				5648-DO1	5648-DO1	
iSeries Client Access Family						5722-XW1
iSeries Client Encryption						
56-bit						5722-CE2
128-bit						5722-CE3
ILE C/400 <b>w/d eff. 7/23/01</b>	5716-CX2	5769-CX2	5769-CX2	5769-CX2		see WDS*
ILE COBOL/400 <b>w/d eff. 7/23/01</b>	5716-CB1	5769-CB1		5769-CB1		see WDS*
ILE RPG/400 <b>w/d eff. 7/23/01</b>	5716-RG1	5769-RG1		5769-RG1		see WDS*
Infoprint Server for iSeries						5722-IP1
Infoprint Designer for iSeries						5722-ID1

\* see WDS -- this software is now a part of the Websphere Development Studio package. Customers owning any of the previously seperate SW products now included in the package and Software Subscription can upgrade to the entire package at no additional charge

## AS/400 Software Listing - PID by Release (Continued)

<u>Software Product</u>	<u>V 3.7</u>	<u>V 4.2</u>	<u>V 4.3</u>	<u>V 4.4</u>	<u>V 4.5</u>	<u>V5.1</u>
Job Scheduler for iSeries	5716-JS1	5769-JS1		5769-JS1		5722-JS1
Justmail/400	5798-TAQ	5798-TBT			NA	
KnowledgeTool Development	5798-TAW			5798-RZX	5798-RZX	
KnowledgeTool-Runtime	5798-TAT			5798-RZW	5798-RZW	
Language Dictionaries	5716-DCT			5763-DCT	5763-DCT	
Lotus Domino Server for iSeries		5769-LNT				5769-LNT
Lotus Enhanced Pak		5769-EPK			5763-EPK	
Lotus Enterprise Integrator AS/400		5769-LNP				5769-LNP
Managed Systems Services for iSeries	5716-MG1	5769-MG1				5722-MG1
MQ Series for OS/400 or iSeries	5716-MQ1	5769-MQ2		5733-A38	5733-A38	5733-A38
MQ Series Integrator V1.1 for AS/400		ordered by part #0764248 for program package, or #04L1905 for generic capacity				
Net.Commerce for AS/400 V3.2			5798-NC3			
Renamed WebSphere Commerce Suite Pro V4.1				5798-WC4	5798-WC4	
Netfinity - Server	5716-SVA					
Mgr - Win95	5716-SVE					
Mgr - OS/2	5716-SVD					
Netfinity AS/400 Manager for OS/2			5769-SVD			
Netfinity AS/400 Manager for Windows 95			5769-SVE			
Netfinity Server for AS/400			5769-SV4			
NetView FTP	5798-TBG					5798-TBG
OfficeVision/400	5716-WP1	5769-WP1				
OnDemand for 400	5716-RD1	5769-RD1	5769-RD1	5769-RD1	5769-RD	
Performance Tools for iSeries	5716-PT1	5769-PT1		5764-PT1	5769-PT1	5722-PT1
Point-of-Sale Communications Utility/400	5716-CF1	5769-CF1		5769-CF1		
QMF for Windows for iSeries						5697-G24
Query/400 or for iSeries	5716-QU1		5769-QU1	5769-QU1	5769-QU1	5722-QU1
Report/Date Archive Retrieval System	5716-RD1	(See On Demand)		5733-218	5763-RD1	
System/38 Utilities for AS/400	5716-DB1	5769-DB1		5769-DB1		5722-DB1
System Manager for iSeries	5716-SM1		5769-SM1	5769-SM1	5769-SM1	5722-SM1
ValuePak	5716-VP1	5769-VP1				
ValuePak for AS/400 Printing	5716-PPK	5769-PPK				
VisualAge C + +	5716-CX4					
<b>w/d eff. 7/23/01</b>	5769-CX5			5769-CX5		
	(CX4-OS2, CX5-WIN95)					
Visual Age for RPG -- part of Websphere Development Studio					5769-CL3	see WDS*
Visual Age Generator Server for AS/400	5716-VG1				5769-VG1	5769-VG1
Warehouse Manager for iSeries						5697-G23
Web Server/400	5697-C75					
WebSphere Application Server Standard Edition						5733-AS3
WebSphere Application Server 3.5 Advanced 128 bit			5733-WA3			5769-WA3
WebSphere Application Server 3.0.2 Advanced 56 bit			5733-WA2			
WebSphere Commerce Suite for AS/400				5798-WC4	5798-WC4	5798-WC4
Commerce Suite for iSeries (replacement for above)					5798-WC5	5798-WC5
WebSphere Development Studio (includes ADTS, RPG, COBOL, C, C++, WebSphere Studio, Visual Age Java, CODE, Visual Age RPG, WebFacing Tool -- replaces WebSphere Development Tools)						5722-WDS
WebSphere Development Tools (replaces Application Development Toolset Client/Server) (now includes: Visual Age RPG, CODE/400, JavaPro, WebSphere Studio)					5763-CL3	See Above
WebSphere Host on Demand (now only avail. via Host Access Client Pkg.)				5748-C54	5748-C54	
WebSphere Host Publisher for AS/400				5748-D31	5748-D31	
WebSphere Integration Offering V1.0 for AS/400					5733-A53	
WebSphere Payment Manager for iSeries V2.2					5733-PY2	5733-PY2
WebSphere Personalization for AS/400 V3.5					5733-A47	
WebSphere Extended Personalization Offering for AS/400 V1.0					5733-A52	
Wireless Connection for AS/400 <b>w/d eff. 7/23/01</b>			5798-TBW			

\* see WDS -- this software is now a part of the Websphere Development Studio package. Customers owning any of the previously separate SW products now included in the package and Software Subscription can upgrade to the entire package at no additional charge

## Historical AS/400e Information Section

This section contains information on withdrawn products.

It also contains upgrade prices in effect on 7xx to 8xx upgrades *prior* to the January 2, 2002 price increase. This information will be removed from the next version of the Quick Pricer.

This is the LAST version of the quick pricer to contain information on the 150/4xx/5xx/6xx/Sxx and older models.

## 7xx to 8xx Upgrade Prices *Prior* to January 2, 2002

This section ONLY shows the OLD PRICES that were in effect prior to January 2, 2002. If the upgrade price did NOT change, it is NOT included in the following tables. See the main section of the quick pricer for the current price (which is the same as that in effect prior to January 2, 2002).

### Historical Pricing -- 720 Upgrades to 820 with Processor Feature #2396 - 950 CPW

To ==>>	<=====820 - 2396 - 950 CPW=====>					
Interactive Feature	1521	1522	1523	1524	1525	
Interactive CPW	35	70	120	240	560	
<b>From:</b>						
720-2061- 1500 (240/35)	58,000	86,000	138,000	213,000		<i>Until Jan. 2, 2002</i>
720-2061-1501 (240/70)	58,000	63,600	115,600	190,600	350,600	<i>Until Jan. 2, 2002</i>
720-2061-1502 (240/120)		58,000	74,000	149,000	309,000	<i>Until Jan. 2, 2002</i>
720-2062-1500 (420/35)	51,400	79,400	131,400	206,400		<i>Until Jan. 2, 2002</i>
720-2062-1501 (420/70)	51,400	57,000	109,000	184,000	344,000	<i>Until Jan. 2, 2002</i>
720-2062-1502 (420/120)		51,400	67,400	142,400	302,400	<i>Until Jan. 2, 2002</i>
720-2062-1503 (420/240)			51,400	82,400	242,400	<i>Until Jan. 2, 2002</i>

### Historical Pricing -- 720 Upgrades to 820 with Processor Feature #2397 - 2,000 CPW

To ==>>	<=====820 - 2397 - 2,000 CPW=====>						
Interactive Feature	1521	1522	1523	1524	1525	1526	
Interactive CPW	35	70	120	240	560	1050	
<b>From:</b>							
720-2061- 1500 (240/35)	143,000	171,000	223,000	298,000			<i>Until Jan. 2, 2002</i>
720-2061-1501 (240/70)	143,000	148,600	200,600	275,600	435,600		<i>Until Jan. 2, 2002</i>
720-2061-1502 (240/120)		143,000	159,000	234,000	394,000	609,000	<i>Until Jan. 2, 2002</i>
720-2062-1500 (420/35)	125,000	153,000	205,000	280,000			<i>Until Jan. 2, 2002</i>
720-2062-1501 (420/70)	125,000	130,600	182,600	257,600	417,600		<i>Until Jan. 2, 2002</i>
720-2062-1502 (420/120)		125,000	141,000	216,000	376,000	591,000	<i>Until Jan. 2, 2002</i>
720-2062-1503 (420/240)			125,000	156,000	316,000	531,000	<i>Until Jan. 2, 2002</i>
720-2063-1500 (810/35)	108,700	136,700	188,700	263,700			<i>Until Jan. 2, 2002</i>
720-2063-1502 (810/120)		108,700	124,700	199,700	359,700	574,700	<i>Until Jan. 2, 2002</i>
720-2063-1503 (810/240)			108,700	139,700	299,700	514,700	<i>Until Jan. 2, 2002</i>
720-2063-1504 (810/560)				108,700	171,700	386,700	<i>Until Jan. 2, 2002</i>

## Historical Pricing -- 720 Upgrades to 820 with Processor Feature #2398 - 3,200 CPW

To >>>>	<=====820 - 2398 - 3,200 CPW=====>					
Interactive Feature	1521	1522	1523	1524	1525	1526
Interactive CPW	35	70	120	240	560	1050
<b>From:</b>						
720-2061-1500 (240/35)	235,000	263,000	315,000	390,000		Until Jan. 2, 2002
720-2061-1501 (240/70)	235,000	240,600	292,600	367,600	527,600	Until Jan. 2, 2002
720-2061-1502 (240/120)		235,000	251,000	326,000	486,000	701,000
720-2062-1500 (420/35)	217,000	245,000	297,000	372,000		Until Jan. 2, 2002
720-2062-1501 (420/70)	217,000	222,600	274,600	349,600	509,600	Until Jan. 2, 2002
720-2062-1502 (420/120)		217,000	233,000	308,000	468,000	683,000
720-2062-1503 (420/240)			217,000	248,000	408,000	623,000 918,000
720-2063-1500 (810/35)	200,700	228,700	280,700	355,700		Until Jan. 2, 2002
720-2063-1502 (810/120)		200,700	216,700	291,700	451,700	666,700
720-2063-1503 (810/240)	Until Jan. 2, 2002		200,700	231,700	391,700	606,700 901,700
720-2063-1504 (810/560)	Until Jan. 2, 2002			200,700	263,700	478,700 773,700
720-2064-1500 (1600/35)	164,700	192,700	244,700	319,700		Until Jan. 2, 2002
720-2064-1502 (1600/120)		164,700	180,700	255,700	415,700	630,700
720-2064-1503 (1600/240)	Until Jan. 2, 2002		164,700	195,700	355,700	570,700 865,700
720-2064-1504 (1600/560)	Until Jan. 2, 2002			164,700	227,700	442,700 737,700
720-2064-1505 (1600/1050)	Until Jan. 2, 2002				164,700	270,700 565,700

## Historical Pricing -- 720/730 Upgrades to 830 -- Processor Feature #2400 - 1,850 CPW

To >>>>	<=====830 - 2400 - 1,850 CPW=====>				
Interactive Feature	1531	1532	1533	1534	1535
Interactive CPW	70	120	240	560	1050
<b>From:</b>					
<b>720 Models:</b>					
720-2061-1500 (370/35)	127,000	242,000	317,000		Until Jan. 2, 2002
720-2061-1501 (370/70)	127,000	242,000	317,000	477,000	Until Jan. 2, 2002
720-2061-1502 (370/120)	127,000	150,000	225,000	385,000	600,000
720-2062-1500 (420/35)	122,400	237,400	312,400		Until Jan. 2, 2002
720-2062-1501 (420/70)	122,400	237,400	312,400	472,400	Until Jan. 2, 2002
720-2062-1502 (420/120)	122,400	145,400	220,400	380,400	595,400
720-2062-1503 (420/240)		122,400	160,400	320,400	535,400
720-2063-1500 (810/35)	105,700	220,700	295,700		Until Jan. 2, 2002
720-2063-1502 (810/70)	105,700	128,700	203,700	363,700	578,700
720-2063-1503 (810/120)		105,700	143,700	303,700	518,700
720-2063-1504 (810/240)			105,700	175,700	390,700
<b>730 Models:</b>					
730-2065-1506 (560/70)	116,200	231,200	306,200	466,200	Until Jan. 2, 2002
730-2065-1507 (560/120)	116,200	139,200	214,200	374,200	589,200
730-2065-1508 (560/240)		116,200	154,200	314,200	529,200
730-2065-1509 (560/560)			116,200	186,200	401,200
730-2066-1506 (1050/70)	96,200	211,200	286,200	446,200	Until Jan. 2, 2002
730-2066-1507 (1050/120)	96,200	119,200	194,200	354,200	569,200
730-2066-1508 (1050/240)		96,200	134,200	294,200	509,200
730-2066-1509 (1050/560)			96,200	166,200	381,200
730-2066-1510 (1050/1050)				96,200	209,200

## Historical Pricing -- 720/730 Upgrades to 830 -- Processor Feature #2402 - 4,200 CPW

To ==>>	<=====830 - 2402 - 4,200 CPW=====>					
Interactive Feature	1531	1532	1533	1534	1535	1536
Interactive CPW	70	120	240	560	1050	2000
<b>From:</b>						
<b>720 Models:</b>						
720-2063-1500 (810/35)	288,700	403,700	478,700			Until Jan. 2, 2002
720-2063-1502 (810/120)	288,700	311,700	386,700	546,700	761,700	Until Jan. 2, 2002
720-2063-1503 (810/240)		288,700	326,700	486,700	701,700	996,700
720-2063-1504 (810/560)			288,700	358,700	573,700	868,700
720-2064-1500 (1600/35)	247,700	362,700	437,700			Until Jan. 2, 2002
720-2064-1502 (1600/120)	247,700	270,700	345,700	505,700	720,700	Until Jan. 2, 2002
720-2064-1503 (1600/240)		247,700	285,700	445,700	660,700	955,700
720-2064-1504 (1600/560)			247,700	317,700	532,700	827,700
720-2064-1505 (1600/1050)				247,700	360,700	655,700
<b>730 Models:</b>						
730-2066-1506 (1050/70)	264,200	379,200	454,200	614,200		Until Jan. 2, 2002
730-2066-1507 (1050/120)	264,200	287,200	362,200	522,200	737,200	Until Jan. 2, 2002
730-2066-1508 (1050/240)		264,200	302,200	462,200	677,200	972,200
730-2066-1509 (1050/560)			264,200	334,200	549,200	844,200
730-2066-1510 (1050/1050)				264,200	377,200	672,200
730-2067-1506 (2000/70)	216,000	331,000	406,000	566,000		Until Jan. 2, 2002
730-2067-1508 (2000/240)		216,000	254,000	414,000	629,000	924,000
730-2067-1509 (2000/560)			216,000	286,000	501,000	796,000
730-2067-1510 (2000/1050)				216,000	329,000	624,000
730-2067-1511 (2000/2000)					216,000	388,000
730-2068-1506 (2890/70)	168,700	283,700	358,700	518,700		Until Jan. 2, 2002
730-2068-1508 (2890/240)		168,700	206,700	366,700	581,700	876,700
730-2068-1509 (2890/560)			168,700	238,700	453,700	748,700
730-2068-1510 (2890/1050)				168,700	281,700	576,700
730-2068-1511 (2890/2000)					168,700	340,700

## Historical Pricing -- 730/740 Upgrades to 830 -- Processor Feature #2403 - 7,350 CPW

To ==>	<=====830 - 2403 - 7,350 CPW=====>						
Interactive Feature	1531	1532	1533	1534	1535	1536	1537
Interactive CPW	70	120	240	560	1050	2000	4550
<b>730 Models:</b>							
730-2067-1506 (2000/70)	441,000	556,000	631,000	791,000			Until Jan. 2, 2002
730-2067-1508 (2000/240)		441,000	479,000	639,000	854,000	1,149,000	Until Jan. 2, 2002
730-2067-1509 (2000/560)	Until Jan. 2, 2002		441,000	511,000	726,000	1,021,000	1,521,000
730-2067-1510 (2000/1050)	Until Jan. 2, 2002			441,000	554,000	849,000	1,349,000
730-2067-1511 (2000/2000)	Until Jan. 2, 2002				441,000	613,000	1,113,000
730-2068-1506 (2890/70)	393,700	508,700	583,700	743,700			Until Jan. 2, 2002
730-2068-1508 (2890/240)		393,700	431,700	591,700	806,700	1,101,700	Until Jan. 2, 2002
730-2068-1509 (2890/560)	Until Jan. 2, 2002		393,700	463,700	678,700	973,700	1,473,700
730-2068-1510 (2890/1050)	Until Jan. 2, 2002			393,700	506,700	801,700	1,301,700
730-2068-1511 (2890/2000)	Until Jan. 2, 2002				393,700	565,700	1,065,700
<b>740 Models:</b>							
740-2069-1514 (3660/120)	400,000	400,000	475,000	635,000	850,000		Until Jan. 2, 2002
740-2069-1510 (3660/1050)	Until Jan. 2, 2002			400,000	513,000	808,000	1,308,000
740-2069-1511 (3660/2000)	Until Jan. 2, 2002				400,000	572,000	1,072,000
740-2069-1512 (3660/3660)	Until Jan. 2, 2002					400,000	823,500
740-2070-1514 (4550/120)	435,000	435,000	510,000	670,000	885,000		Until Jan. 2, 2002
740-2070-1510 (4550/1050)	Until Jan. 2, 2002			435,000	548,000	843,000	1,343,000
740-2070-1511 (4550/2000)	Until Jan. 2, 2002				435,000	607,000	1,107,000
740-2070-1512 (4550/3660)	Until Jan. 2, 2002					435,000	858,500
740-2070-1513 (4550/4550)	Until Jan. 2, 2002					435,000	684,000

## Historical Pricing -- 730 Upgrades to 840 with Processor Feature #2418 - 10,000 CPW

To ==>	<=====840 - 2418 - 10,000 CPW=====>						
Interactive Feature	1540	1541	1542	1543	1544	1545	1546
Interactive CPW	120	240	560	1050	2000	4550	10,000
<b>From:</b>							
730-2067-1506 (2000/70)	556,000	746,000	906,000				Until Jan. 2, 2002
730-2067-1508 (2000/240)	556,000	594,000	754,000	969,000	1,264,000		Until Jan. 2, 2002
730-2067-1509 (2000/560)		556,000	626,000	841,000	1,136,000	1,636,000	Until Jan. 2, 2002
730-2067-1510 (2000/1050)	Until Jan. 2, 2002		556,000	669,000	964,000	1,464,000	2,534,000
730-2067-1511 (2000/2000)	Until Jan. 2, 2002			556,000	728,000	1,228,000	2,298,000
730-2068-1506 (2890/70)	518,700	708,700	868,700				Until Jan. 2, 2002
730-2068-1508 (2890/240)	518,700	556,700	716,700	931,700	1,226,700		Until Jan. 2, 2002
730-2068-1509 (2890/560)		518,700	588,700	803,700	1,098,700	1,598,700	Until Jan. 2, 2002
730-2068-1510 (2890/1050)	Until Jan. 2, 2002		518,700	631,700	926,700	1,426,700	2,496,700
730-2068-1511 (2890/2000)	Until Jan. 2, 2002			518,700	690,700	1,190,700	2,260,700

## Historical Pricing -- 740 Upgrades to 840 with Processor Feature #2418 - 10,000 CPW

<b>To &gt;&gt;&gt;&gt;</b>	<=====840 - 2418 - 10,000 CPW=====>						
Interactive Feature	1540	1541	1542	1543	1544	1545	1546
Interactive CPW	120	240	560	1050	2000	4550	10,000

**From:**

**740 Models:**

740-2069-1514 (3660/120)	537,500	727,500	887,500	1,102,500				Until Jan. 2, 2002
740-2069-1510 (3660/1050)	Until Jan. 2, 2002		537,500	650,500	945,500	1,445,500	2,515,500	
740-2069-1511 (3660/2000)	Until Jan. 2, 2002			537,500	709,500	1,209,500	2,279,500	
740-2069-1512 (3660/3660)	Until Jan. 2, 2002				537,500	984,000	2,054,000	
740-2070-1514 (4550/120)	502,500	692,500	852,500	1,067,500				Until Jan. 2, 2002
740-2070-1510 (4550/1050)	Until Jan. 2, 2002		502,500	615,500	910,500	1,410,500	2,480,500	
740-2070-1511 (4550/2000)	Until Jan. 2, 2002			502,500	674,500	1,174,500	2,244,500	
740-2070-1512 (4550/3660)	Until Jan. 2, 2002				502,500	949,000	2,019,000	
740-2070-1513 (4550/4550)	Until Jan. 2, 2002				502,500	774,500	1,844,500	

## Historical Pricing -- 740 Upgrades to 840 with Processor Feature #2420 - 16,500 CPW

<b>To &gt;&gt;&gt;&gt;</b>	<=====840 - 2420 - 16,500 CPW=====>							
Interactive Feature	1540	1541	1542	1543	1544	1545	1546	1547
Interactive CPW	120	240	560	1050	2000	4550	10,000	16,500

**From:**

740-2069-1514 (3660/120)	1,027,500	1,217,500	1,377,500	1,592,500				Until Jan. 2, 2002
740-2069-1510 (3660/1050)	Until Jan. 2, 2002		1,027,500	1,140,500	1,435,500	1,935,500	3,005,500	4,275,500
740-2069-1511 (3660/2000)	Until Jan. 2, 2002			1,027,500	1,199,500	1,699,500	2,769,500	4,039,500
740-2069-1512 (3660/3660)	Until Jan. 2, 2002				1,027,500	1,474,000	2,544,000	3,814,000
740-2070-1514 (4550/120)	992,500	1,182,500	1,342,500	1,557,500				Until Jan. 2, 2002
740-2070-1510 (4550/1050)	Until Jan. 2, 2002		992,500	1,105,500	1,400,500	1,900,500	2,970,500	4,240,500
740-2070-1511 (4550/2000)	Until Jan. 2, 2002			992,500	1,164,500	1,664,500	2,734,500	4,004,500
740-2070-1512 (4550/3660)	Until Jan. 2, 2002				992,500	1,439,000	2,509,000	3,779,000
740-2070-1513 (4550/4550)	Until Jan. 2, 2002				992,500	1,264,500	2,334,500	3,604,500

## AS/400e Model 170 System Unit Prices (One-Year Warranty)

System Monthly  
Purchase Purchase Maintenance Software  
Price Price\* Charge Group

### Server Model 170 *withdrawn effective 05/31/01*

#### 9406 Model 170 (V4R2)

Base System Cabinet	\$ 5,000	NA	NA			
Optional Processor #2159 - 64MB, 4.19 GB, CD-ROM	4,995	9,995	95	P05		
Optional Processor #2160	10,000	15,000	132	P05		
Optional Processor #2164 - 256MB, 4.19 GB, CD-ROM	20,000	25,000	200	P10		
Optional Processor #2176	30,000	35,000	279	P10		
Optional Processor #2183	60,000	65,000	336	P20		

#### 9406 Model 170 (V4R3/R4 ONLY) *withdrawn effective 05/31/01*

Base System Cabinet	5,000	NA	NA			
Optional Processor #2289 - 64MB, 4.19GB, CD-ROM	1,995	6,995	84	P05		
Optional Processor #2290	3,995	8,995	95	P05		
Optional Processor #2291	8,500	13,500	132	P05		
Optional Processor #2292 - 256MB, 4.19 GB, CD-ROM	17,500	22,500	200	P10		
Optional Processor #2385			40,000		45,000	279 P10
Optional Processor #2386	58,000	63,000	336	P20		
Optional Processor #2388 (2 Way)	100,000	105,000	441	P20		

#### 9406 Model 170 - Dedicated Server for Domino (V4R4) *withdrawn effective 05/31/01*

Base System Cabinet	5,000	NA	NA			
Optional Processor #2407 - 256MB, 4.19GB w/Raid Contrl, CD-ROM	6,000	11,000	105	P05		
Optional Processor #2408 - 512MB	11,500	16,500	137	P05		
Optional Processor #2409 - (2-Way) 512MB	17,500	22,500	220	P10		

### Model 170 Upgrades *withdrawn effective 12/28/01*

<b>Model 170</b>	2160	2164	2176	2183	2189	2290	2291	2292	2385	2386	2388
2159	5,000								40,000	60,000	96,000
2160		15,000	25,000	55,000					35,000	55,000	91,500
2164		10,000	20,000	50,000					25,000	45,000	82,500
2176			10,000	40,000					15,000	35,000	73,500
2183				30,000						10,000	46,500
2289					--	3,500	8,000	17,000	39,500	57,500	NA
2290							4,500	13,500	36,000	54,000	96,000
2291								9,000	31,500	49,500	91,500
2292									22,500	40,500	82,500
2385										18,000	60,000
2386											42,000

### Upgrades - Model 170 Dedicated Server for Domino *withdrawn effective 12/28/01*

<b>Model 170</b>	2407	2408	2409
2407	--	10,000	11,500
2408	--	--	10,000

**AS/400e System Unit Prices  
(One-Year Warranty)  
Version 4 Advanced Series -- PowerPC Technology**

		Purchase Price	System Purchase Price*	Monthly Maintenance Charge	Software Group
<b>System Models</b> withdrawn from marketing 5/31/99					
<b>9406 Model 600</b>					
Base Processor	#2129 - 64MB, 4.19 GB, CD-ROM	\$ 13,000	13,000	100	P05
Optional Processor	#2134	13,000	26,000	160	P10
Optional Processor	#2135	32,000	45,000	242	P10
Optional Processor	#2136 - 128MB	62,000	75,000	279	P20
<b>9406 Model 620</b>					
Base Processor	#2175 - 64MB, 4.19 GB, CD-ROM	85,000	85,000	325	P20
Optional Processor	#2179 - 256MB, 4.19 GB, CD-ROM	85,000	85,000	357	P20
Optional Processor	#2180	30,000	115,000	389	P30
Optional Processor	#2181	130,000	215,000	452	P30
Optional Processor	#2182 (2 Way)	395,000	480,000	998	P40
<b>9406 Model 640</b>					
Base Processor	#2237 - 512MB, 4.19 GB, CD-ROM	370,000	370,000	872	P40
Optional Processor	#2238 (2 Way)	180,000	550,000	1,261	P40
Optional Processor	#2239 (4 Way)	380,000	750,000	1,523	P40
<b>9406 Model 650</b>					
Base Processor	#2240 - (8 Way) 1024MB, 4.19 GB, CD-ROM	1,100,000	1,100,000	2,095	P40
Optional Processor	#2243 - (12 Way)	150,000	1,250,000	2,794	P40
Optional Processor	#2188 - (8-Way V4R3 or > ONLY)	500,000	1,600,000	2,801	P50
Optional Processor	#2189 - (12-Way V4R3 or > ONLY)	700,000	1,800,000	3,151	P50

**Server Models** withdrawn from marketing 5/31/99

<b>9406 Model S10</b>					
Base Processor	#2118 - 64MB, 4.19 GB, CD-ROM	8,500	8,500	126	P05
Optional Processor	#2119 - 128MB	5,000	13,500	163	P05
<b>9406 Model S20</b>					
Base Processor	#2161 - 256MB, 4.19 GB, CD-ROM	24,000	24,000	216	P05
Optional Processor	#2163	14,000	38,000	300	P10
Optional Processor	#2165 (2 Way)	46,000	70,000	442	P10
Optional Processor	#2166 (4 Way)	86,000	110,000	657	P20
<b>9406 Model S30</b>					
Base Processor	#2257 - 512MB, 4.19 GB, CD-ROM	55,000	55,000	363	P20
Optional Processor	#2258 (2 Way)	45,000	100,000	589	P20
Optional Processor	#2259 (4 Way)	105,000	160,000	799	P20
Optional Processor	#2260 (8 Way) - 1024MB	180,000	235,000	999	P30
<b>9406 Model S40</b>					
Base Processor	#2256 - (8 Way) 1024MB, 4.19 GB, CD-ROM	250,000	250,000	998	P30
Optional Processor	#2261 - (12 Way)	50,000	300,000	1,523	P40
Optional Processor	#2207 - (8-Way V4R3 ONLY)	150,000	400,000	1,618	P40
Optional Processor	#2208 - (12-Way V4R3 ONLY)	230,000	480,000	2,011	P40

\* System Purchase Price includes OS/400 Base License and Optional Processor Feature

**AS/400e System Unit Prices  
(One-Year Warranty)  
Version 4 Advanced Series -- PowerPC Technology (Continued)**

		Purchase Price	System Purchase Price*	Monthly Maintenance Charge	Software Group
<b>Specialized Servers - Mixed Workload Processors -- ISV Preloaded</b>					
<b>9406 Model S20</b>					
Optional Processor	#2170 - (2 Way) 256MB, 4.19 GB, CD-ROM	71,000	95,000	442	P20
Optional Processor	#2177 - (4 Way) 256MB, 4.19 GB, CD-ROM	156,000	180,000	442	P20
Optional Processor	#2178 - (4 Way)	251,000	275,000	657	P20
<b>9406 Model S30</b>					
Optional Processor	#2320 - (4 Way) 512MB, 4.19 GB, CD-ROM	270,000	325,000	589	P20
Optional Processor	#2321 - (8 Way) 1024MB, 4.19 GB, CD-ROM	495,000	550,000	799	P30
Optional Processor	#2322 - (8 Way)	595,000	650,000	999	P30
<b>9406 Model S40 - (V4R3 or &gt; ONLY)</b>					
Optional Processor	#2340 - (8-Way V4R3 or > ONLY)	650,000	800,000	2,048	P40
Optional Processor	#2341 - (12-Way V4R3 or > ONLY)	950,000	1,200,000	2,376	P40

**Specialized Servers - Multi Tier Application Server** (withdrawn from marketing 12/29/00) repl. with SB2, SB3

<b>9406 Model SB1</b>					
Base Processor	#2310 - (8 Way) 4096MB, 4.16 GB, CD-ROM		200,000	998	P30
Optional Processor	#2311 - (12 Way)	65,000	265,000	1,523	P40
Optional Processor	#2312 - (8-Way V43 or > ONLY)		200,000	1,618	P40
Optional Processor	#2313 - (12-Way V43 or > ONLY)	40,000	240,000	2,011	P40

\* System Purchase Price includes OS/400 Base License and Optional Processor Feature

**6xx/Sxx Upgrades to 820 Processor Feature 2395 - 370 CPW**  
**Upgrades Withdrawn effective September 28, 2001**

<b>To ==&gt;</b>	<====820 - 2395 - 370 CPW=====>			
Interactive Feature	1521	1522	1523	1524
Interactive CPW	35	70	120	240

**From:**

**600/620**

600-2129 (22.7)	18,400	46,400	98,400	173,400
600-2134 (32.5)	14,900	42,900	94,900	169,900
600-2135 (45.4)		34,400	86,400	161,400
600-2136 (73.1)		26,400	78,400	153,400
620-2175 (50)		40,400	92,400	167,400
620-2179 (85.6)			79,400	154,400
620-2180 (113.8)			69,400	144,400
620-2181 (210)				108,400

**S/10/S20 Servers:**

S10-2118 (45.4/16.2)	26,000	54,000	106,000	
S10-2119 (73.1/24.4)	24,000	52,000	104,000	179,000
S20-2161 (113,8/31)	22,500	50,500	102,500	177,500
S20-2163 (210/35.8)	20,000	48,000	100,000	175,000

**6xx/Sxx Upgrades to 820 Processor Feature 2396 - 950 CPW**  
**Upgrades Withdrawn effective September 28, 2001**

<b>To ==&gt;</b>	<=====820 - 2396 - 950 CPW=====>				
Interactive Feature	1521	1522	1523	1524	1525
Interactive CPW	35	70	120	240	560

**From:**

**600/620**

600-2135 (45.4)		88,000	140,000	215,000	375,000
600-2136 (73.1)		80,000	132,000	207,000	367,000
620-2175 (50)		94,000	146,000	221,000	381,000
620-2179 (85.6)			133,000	208,000	368,000
620-2180 (113.8)			123,000	198,000	358,000
620-2181 (210)				162,000	322,000
620-2182 (464.3)					257,000

**S/10/S20 Servers:**

S10-2119 (73.1/24.4)	71,000	99,000	151,000	226,000	
S20-2161 (113,8/31)	69,500	97,500	149,500	224,500	
S20-2163 (210/35.8)	67,000	95,000	147,000	222,000	
S20-2165 (464.3/49.7)	56,000	84,000	136,000	211,000	371,000

**S20 Mixed Mode Server:**

S20-2170 (464.3/49.7)		72,000	124,000	199,000	359,000
-----------------------	--	--------	---------	---------	---------

**6xx/Sxx Upgrades to 820 Processor Feature 2397 - 2,000 CPW**  
**Upgrades Withdrawn effective September 28, 2001**

<b>To &gt;&gt;&gt;&gt;</b>	<=====820 - 2397 - 2,000 CPW=====>					
Interactive Feature	1521	1522	1523	1524	1525	1526
Interactive CPW	35	70	120	240	560	1050

**From:**

**620**

620-2179 (85.6)		211,000	286,000	446,000		
620-2180 (113.8)		201,000	276,000	436,000	651,000	
620-2181 (210)			240,000	400,000	615,000	
620-2182 (464.3)				335,000	550,000	

**S20**

S20-2163 (210/35.8)	145,000	173,000	225,000	300,000		
S20-2165 (464.3/49.7)	134,000	162,000	214,000	289,000	449,000	
S20-2166 (759/56.9)	116,000	144,000	196,000	271,000	431,000	

**S20 Mixed Mode Server:**

S20-2170 (464.3/49.7)		150,000	202,000	277,000	437,000	
S20-2177 (759/110.7)			170,000	245,000	405,000	620,000
S20-2178(759/221.4)				213,000	373,000	588,000

**6xx/Sxx Upgrades to 820 Processor Feature 2398 - 3,200 CPW**  
**Upgrades Withdrawn effective September 28, 2001**

<b>To &gt;&gt;&gt;&gt;</b>	<=====820 - 2398 - 3,200 CPW=====>						
Interactive Feature	1521	1522	1523	1524	1525	1526	1527
Interactive CPW	35	70	120	240	560	1050	2000

**From:**

**620**

620-2181 (210)			332,000	492,000	707,000	1,002,000	
620-2182 (464.3)				427,000	642,000	937,000	

**S20**

S20-2165 (464.3/49.7)	226,000	254,000	306,000	381,000	541,000		
S20-2166 (759/56.9)	208,000	236,000	288,000	363,000	523,000		

**S20 Mixed Mode Server:**

S20-2170 (464.3/49.7)		242,000	294,000	369,000	529,000		
S20-2177 (759/110.7)			262,000	337,000	497,000	712,000	
S20-2178(759/221.4)				305,000	465,000	680,000	975,000

**6xx/Sxx Upgrades to 830 Processor Feature #2400 - 1,850 CPW**  
***Upgrades Withdrawn effective September 28, 2001***

<b>To ==&gt;&gt;</b>	<=====830 - 2400 - 1,850 CPW=====>				
Interactive Feature	1531	1532	1533	1534	1535
Interactive CPW	70	120	240	560	1050

**From:**

620-2175 (50)	134,000	249,000	324,000	484,000	
620-2179 (85.6)		219,000	294,000	454,000	
620-2180 (113.8)		209,000	284,000	444,000	659,000
620-2181 (210)			252,000	412,000	627,000
620-2182 (464.3)				357,000	572,000
640-2237 (319)				422,000	637,000
640-2238 (583.3)				352,000	567,000
640-2239 (998.6)					532,000

**S20/S30**

S20-2161 (113.8/31)	136,000	251,000	326,000		
S20-2163 (210/35.8)	133,000	248,000	323,000	483,000	
S20-2165 (464.3/49.7)	126,000	241,000	316,000	476,000	
S20-2166 (759/56.9)	117,000	232,000	307,000	467,000	
S30-2257 (319/51.5)	127,000	242,000	317,000	477,000	
S30-2258 (583.3/64)	113,000	228,000	303,000	463,000	
S30-2259 (998.6/64)	97,000	212,000	287,000	447,000	

**Mixed Mode Servers:**

S20-2170 (464.3/49.7)	115,000	230,000	305,000	465,000	
S20-2177 (759/110.7)		199,000	274,000	434,000	649,000
S20-2178(759/221.4)			242,000	402,000	617,000
S30-2320 (998.6/215.1)			232,000	392,000	607,000

**6xx/Sxx Upgrades to 830 Processor Feature #2402 - 4,200 CPW**  
***Upgrades Withdrawn effective September 28, 2001***

<b>To ==&gt;&gt;</b>	<=====830 - 2402 - 4,200 CPW=====>					
Interactive Feature	1531	1532	1533	1534	1535	1536
Interactive CPW	70	120	240	560	1050	2000

**From:**

620-2182 (464.3)				540,000	755,000	1,050,000
640-2237 (319)				605,000	820,000	1,115,000
640-2238 (583.3)				535,000	750,000	1,045,000
640-2239 (998.6)					715,000	1,010,000

**S20/S30**

S20-2165 (464.3/49.7)	309,000	424,000	499,000	659,000	
S20-2166 (759/56.9)	300,000	415,000	490,000	650,000	
S30-2257 (319/51.5)	310,000	425,000	500,000	660,000	
S30-2258 (583.3/64)	296,000	411,000	486,000	646,000	
S30-2259 (998.6/64)	280,000	395,000	470,000	630,000	
S30-2260 (1794/64)	245,000	360,000	435,000	595,000	

**6xx/Sxx Upgrades to 830 Processor Feature #2402 - 4,200 CPW (cont.)**  
**Upgrades Withdrawn effective September 28, 2001**

<b>To ==&gt;</b>	<=====830 - 2402 - 4,200 CPW=====>					
Interactive Feature	1531	1532	1533	1534	1535	1536
Interactive CPW	70	120	240	560	1050	2000

**From:**

**Mixed Mode Servers:**

S20-2170 (464.3/49.7)	298,000	413,000	488,000	648,000		
S20-2177 (759/110.7)		382,000	457,000	617,000	832,000	
S20-2178(759/221.4)			425,000	585,000	800,000	1,095,000
S30-2320 (998.6/215.1)			415,000	575,000	790,000	1,085,000
S30-2321 (1794/386.4)				420,000	635,000	930,000
S30-2322(1794/579.6)				395,000	610,000	905,000

**6xx/Sxx Upgrades to 830 Processor Feature #2403 - 7,350 CPW**  
**Upgrades Withdrawn effective September 28, 2001**

<b>To ==&gt;</b>	<=====830 - 2403 - 7,350 CPW=====>						
Interactive Feature	1531	1532	1533	1534	1535	1536	1537
Interactive CPW	70	120	240	560	1050	2000	4550

**From:**

620-2182 (464.3)				765,000	980,000	1,275,000	1,775,000
640-2237 (319)				830,000	1,045,000	1,340,000	
640-2238 (583.3)				760,000	975,000	1,270,000	1,770,000
640-2239 (998.6)					940,000	1,235,000	1,735,000
650-2040 via RPQ 847111 or 847121					945,000	1,445,000	
650-2043 via RPQ 847122						1,245,000	
650-2188 (3660)						1,195,000	
650-2189 (4550)						1,145,000	

**S20/S30**

S20-2166 (759/56.9)	525,000	640,000	715,000	875,000		
S30-2257 (319/51.5)	535,000	650,000	725,000	885,000		
S30-2258 (583.3/64)	521,000	636,000	711,000	871,000		
S30-2259 (998.6/64)	505,000	620,000	695,000	855,000		
S30- 2260 (1794/64)	470,000	585,000	660,000	820,000		
S40-2207 (3660/120)		495,000	570,000	730,000	945,000	
S40-2208 (4550/120)		475,000	550,000	710,000	925,000	

**Mixed Mode Servers:**

S20-2177 (759/110.7)	607,000	682,000	842,000	1,057,000		
S20-2178(759/221.4)		650,000	810,000	1,025,000	1,320,000	
S30-2320 (998.6/215.1)			640,000	800,000	1,015,000	1,310,000
S30-2321 (1794/386.4)				645,000	860,000	1,155,000
S30-2322(1794/579.6)				620,000	835,000	1,130,000
S40-2340 (3660/1050)					735,000	1,030,000
S40-2341 (4550/2050)						915,000

**6xx/Sxx Upgrades to 840 Processor Feature #2418 - 10,000 CPW**  
**Upgrades Withdrawn effective September 28, 2001**

<b>To ==&gt;&gt;</b>	<=====840 - 2418 - 10,000 CPW=====>						
Interactive Feature	1540	1541	1542	1543	1544	1545	1546
Interactive CPW	120	240	560	1050	2000	4550	10,000

**From:**

640-2237 (319)			935,000	1,150,000	1,445,000		
640-2238 (583.3)			880,000	1,095,000	1,390,000	1,890,000	
640-2239 (998.6)				1,035,000	1,330,000	1,830,000	2,900,000
650-2240 (1794)					1,055,000	1,555,000	2,625,000
650-2243 (2340)						1,475,000	2,545,000
650-2188 (3660)						1,295,000	2,365,000
650-2189 (4550)						1,245,000	2,315,000

**S20/S30**

S30-2257 (319/51.5)	645,000	835,000	995,000	
S30-2258 (583.3/64)	630,000	820,000	980,000	
S30-2259 (998.6/64)	615,000	805,000	965,000	
S30-2260 (1794/64)	585,000	775,000	935,000	
S40-2256 (1794/64)	575,000	765,000	925,000	
S40-2261 (2340/64)	560,000	750,000	910,000	
S40-2207 (3660/120)	515,000	705,000	865,000	1,080,000
S40-2208 (4550/120)	495,000	685,000	845,000	1,060,000

**Mixed Mode Servers:**

S30-2320 (998.6/215.1)		750,000	910,000	1,125,000	1,420,000		
S30-2321 (1794/386.4)			665,000	880,000	1,175,000	1,675,000	
S30-2322(1794/579.6)			635,000	850,000	1,145,000	1,645,000	
S40-2340 (3660/1050)				835,000	1,130,000	1,630,000	2,700,000
S40-2341 (4550/2050)					1,015,000	1,515,000	2,585,000

**6xx/Sxx Upgrades to 840 Processor Feature #2420 - 16,500 CPW**  
**Upgrades Withdrawn effective September 28, 2001**

<b>To ==&gt;&gt;</b>	<=====840 - 2420 - 16,500 CPW=====>							
Interactive Feature	1540	1541	1542	1543	1544	1545	1546	1547
Interactive CPW	120	240	560	1050	2000	4550	10,000	16,500

**From:**

650-2240 (1794)				1,545,000	2,045,000	3,115,000	4,385,000
650-2243 (2340)					1,965,000	3,035,000	4,305,000
650-2188 (3660)					1,785,000	2,855,000	4,125,000
650-2189 (4550)					1,735,000	2,805,000	4,075,000

**S20/S30**

S30-2260 (1794/64)	1,075,000	1,265,000	1,425,000	
S40-2256 (1794/64)	1,065,000	1,255,000	1,415,000	
S40-2261 (2340/64)	1,050,000	1,240,000	1,400,000	
S40-2207 (3660/120)	1,005,000	1,195,000	1,355,000	1,570,000
S40-2208 (4550/120)	985,000	1,175,000	1,335,000	1,550,000

**Mixed Mode Servers:**

S30-2321 (1794/386.4)		1,155,000	1,370,000	1,665,000	2,165,000		
S30-2322(1794/579.6)		1,125,000	1,340,000	1,635,000	2,135,000		
S40-2340 (3660/1050)			1,325,000	1,620,000	2,120,000	3,190,000	4,460,000
S40-2341 (4550/2050)				1,505,000	2,005,000	3,075,000	4,345,000

**6xx/Sxx Upgrades to 720 with Proc. Features #2061 (240 cpw) and #2062 (420 cpw)  
Upgrades Withdrawn effective September 28, 2001**

	720	720	720	720	720	720	720
Processor Feat.	2061	2061	2061	2062	2062	2062	2062
Processor CPW	(240)	(240)	(240)	(420)	(420)	(420)	(420)
Interactive Feat:	1500	1501	1502	1500	1501	1502	1503
Interactive CPW	(35)	(70)	(120)	(35)	(70)	(120)	(240)
600-2129	20,000	45,000	97,000				
600-2134	20,000	41,000	93,000	37,500	58,500	110,500	185,500
600-2135		34,000	86,000		51,500	103,500	178,500
600-2136			72,000			89,500	164,500
620-2175		33,000	78,000		50,500	95,500	170,500
620-2179			69,000			86,500	161,500
620-2180			45,000			62,500	137,500
620-2181							87,500
S10-2188	22,000	50,000		42,000	70,000		
S10-2119	20,500	48,500	100,500	40,500	68,500	120,500	
S20-2161	18,500	46,500	98,500	38,500	66,500	118,500	193,500
S20-2163				33,000	61,000	113,000	188,000

**6xx/Sxx Upgrades to 720 with Proc. Features #2063 (810 cpw) and #2064 (1,600 cpw)  
Upgrades Withdrawn effective September 28, 2001**

	720	720	720	720	720	720	720	720	720
Proc. Feat.	2063	2063	2063	2063	2064	2064	2064	2064	2064
Proc. CPW (810)	(810)	(810)	(810)	(810)	(1600)	(1600)	(1600)	(1600)	(1600)
Int. Feat.	1500	1502	1503	1504	1500	1502	1503	1504	1505
Int. CPW	(35)	(120)	(240)	(560)	(35)	(120)	(240)	(560)	(1050)
600-2135	133,000	208,000	368,000						
600-2136	119,000	194,000	354,000						
620-2175	125,000	200,000	360,000						
620-2179	116,000	191,000	351,000		175,000	250,000	410,000	625,000	
620-2180	92,000	167,000	327,000		151,000	226,000	386,000	601,000	
620-2181		117,000	277,000			176,000	336,000	551,000	
620-2182			179,000				238,000	408,000	
S20-2161	71,500	151,500	226,500						
S20-2163	66,000	146,000	221,000	136,000	216,000	291,000			
S20-2165	56,000	136,000	211,000	126,000	206,000	281,000	441,000		
S20-2166				110,000	190,000	265,000	425,000		
S20-2170	105,000	180,000	340,000		175,000	250,000	410,000		
S20-2177					142,000	215,000	375,000	590,000	
S20-2178						175,000	320,000	535,000	

**6xx/Sxx Upgrades to 730 with Proc. Features #2065 (560 cpw) and #2066 (1,050 cpw)  
Upgrades Withdrawn effective September 28, 2001**

	730	730	730	730	730	730	730	730	730
Proc. Feat.	2065	2065	2065	2065	2066	2066	2066	2066	2066
Proc. CPW	(560)	(560)	(560)	(560)	(1050)	(1050)	(1050)	(1050)	(1050)
Int. Feat.	1506	1507	1508	1509	1506	1507	1508	1509	1510
Int. CPW	(70)	(120)	(240)	(560)	(70)	(120)	(240)	(560)	(1050)
620-2179		132,000	207,000	367,000					
620-2180		110,000	185,000	345,000		154,500	229,500	389,500	604,500
620-2181			155,000	315,000			199,500	359,500	574,500
620-2182				175,000				219,500	434,500
640-2237				265,000				309,500	524,500
640-2238								189,500	404,500
S20-2165					80,000	195,000	270,000		
S30-2257	38,000	153,000	228,000		88,000	203,000	278,000		
S30-2258					70,000	185,000	260,000	420,000	
S20-2170					60,000	160,000	235,000		
S20-2177							205,000	365,000	
S20-2178								255,000	470,000
S30-2320								220,000	435,000

**6xx/Sxx Upgrades to 730 with Proc. Feat. #2067 (2,000 cpw) and #2068 (2,890 cpw)  
Upgrades Withdrawn effective September 28, 2001**

	730	730	730	730	730	730	730	730	730	730
Proc. Feat.	2067	2067	2067	2067	2067	2068	2068	2068	2068	2068
Proc. CPW	(2000)	(2000)	(2000)	(2000)	(2000)	(2890)	(2890)	(2890)	(2890)	(2890)
Int. Feat.	1506	1508	1509	1510	1511	1506	1508	1509	1510	1511
Int. CPW	(70)	(240)	(560)	(1050)	(2000)	(70)	(240)	(560)	(1050)	(2000)
620-2181		284,500	444,500	659,500	954,500					
620-2182			304,500	519,500	814,500			374,500	589,500	884,500
640-2237			394,500	609,500	904,500					
640-2238			274,500	489,500	784,500			344,500	559,500	854,500
640-2239				414,500	709,500				484,500	779,500
S20-2165	170,000	360,000				220,000	410,000			
S20-2166	155,000	345,000				205,000	395,000			
S30-2257	178,000	368,000								
S30-2258	160,000	350,000	510,000			210,000	400,000	560,000		
S30-2259	130,000	320,000	480,000			180,000	370,000	530,000		
S30-2260						150,000	340,000	500,000		
S20-2170	150,000	325,000				200,000	375,000			
S20-2177		295,000	455,000				345,000	505,000		
S20-2178		185,000	345,000	560,000			235,000	395,000	610,000	
S30-2320		210,000	370,000	585,000	880,000		260,000	420,000	635,000	930,000
S30-2321								150,000	365,000	660,000
S30-2322								130,000	345,000	640,000

**6xx/Sxx Upgrades to 740 with Proc. Feat. #2069 (3,660 cpw) and #2070 (4,550 cpw)  
Upgrades Withdrawn effective September 28, 2001**

	740	740	740	740	740	740	740	740	740
Proc. Feat.	2069	2069	2069	2069	2070	2070	2070	2070	2070
Proc. CPW	(3660)	(3660)	(3660)	(3660)	(4550)	(4550)	(4550)	(4550)	(4550)
Int. Feat.	1514	1510	1511	1512	1514	1510	1511	1512	1513
Int. CPW	(120)	(1050)	(2000)	(3660)	(120)	(1050)	(2000)	(3660)	(4550)
620-2182		610,000	905,000	1,235,000		681,000	976,000	1,306,000	1,476,000
640-2238		525,000	820,000	1,150,000		596,000	891,000	1,221,000	1,391,000
640-2239		450,000	745,000	1,075,000		521,000	816,000	1,146,000	1,316,000
650-2240			400,000	730,000			471,000	801,000	971,000
650-2243				660,000				731,000	901,000
650-2188								101,000	271,000
S20-2165	242,000				290,000				
S20-2166	242,000				280,000				
S30-2258	240,000				270,000				
S30-2259	225,000				255,000				
S30-2260	200,000				230,000				
S40-2256	170,000				200,000				
S40-2261	145,000				175,000				
S40-2207					60,000	625,000			
S40-2208						565,000			
S20-2170	240,000				270,000				
S20-2177	210,000				240,000				
S20-2178		680,000	975,000			710,000	1,005,000		
S30-2320		600,000	895,000			630,000	925,000		
S30-2321		415,000	710,000	1,040,000		445,000	740,000	1,070,000	
S30-2322		365,000	660,000	990,000		395,000	690,000	1,020,000	1,190,000
S40-2340			320,000	650,000		60,000	350,000	680,000	850,000
S40-2341								330,000	500,000

## AS/400e 9401 Model 150 - (Version 4) -- Withdrawn 10/31/00

Package:	TwinAx 1 Entry	TwinAx 2 Growth	Server 1 Entry	Server 2 Growth
	FC 0191	FC 0192	FC 0193	FC 0194
	64MB	128MB	64MB	128MB
	4.19 GB Disk	4.19 GB Disk	4.19 GB Disk	4.19 GB Disk
	7 Workstation	14 Workstation	ECS Line/PC Console	ECS Line/PC Console
	ECS Line	ECS Line	BasePak	Integrated PC Server
	BasePak	BasePak		BasePak
Price	\$7,995	\$10,500	\$7,995	\$12,000

### Optional Features Price

3182	32 MB Main Storage		<b>320</b>
3110	64 MB Main Storage	<b>w/d 01/31/01</b>	<b>640</b>
6607	4.19 GB Disk Unit	<b>w/d 12/29/00</b>	<b>1,300</b>
2720	Workstation/Comm Adapter		<b>750</b>
2721	Multi-Protocol Comm Adapter	<b>w/d 10/31/00</b>	<b>425</b>
2850	Integrated PC (133MHz)	<b>w/d 03/31/99</b>	<b>1,600</b>
2860	16 MB IPC Memory	<b>w/d 03/31/99</b>	<b>115</b>
2861	32 MB IPC Memory	<b>w/d effective 12/28/01</b>	<b>125</b>
2723	Ethernet/IEEE 802.3	<b>w/d effective 12/28/01</b>	<b>840</b>
2724	16/4Mbps Token-Ring	<b>w/d 7/31/01</b>	<b>840</b>

### Cables

0348	V.24/EIA232 20 ft. PCI Cable	<b>125</b>
0350	V.24/EIA232 20 ft. Enhanced PCI Cable	<b>125</b>
0353	V.35 PCI Cable (20 ft)	<b>125</b>
0356	V.36/EIA449 20 ft. PCI Cable	<b>125</b>
0359	X.21 PCI Cable (20 ft)	<b>125</b>
0362	PC Console Cable	<b>125</b>

## AS/400e 9401 Model 150 - (V4R2, V4R3 and V4R4)

(Duplicate package contents but substitute the following feature codes.)

V4R2	FC 0291	FC 0292	FC 0293	FC 0294
V4R3	FC 0391	FC 0392	FC 0393	FC 0394
V4R4	FC 0591	FC 0592	FC 0593	FC 0594

The following additional features are available for the Model 150 with V4R2 and V4R3.

		Price
2852	200MHz Pentium IPCS	<b>w/d 06/30/00 2,400</b>
2861	32 MB IPC Memory	<b>w/d effective 12/28/01 125</b>
2862	128 MB IPC Memory	<b>w/d effective 12/28/01 500</b>
2867	256 MB IOP Memory	<b>1,250</b>
2868	333 MHz Integrated Netfinity Server	<b>w/d 10/31/00 1,750</b>
2838	PCI 100/10 Ethernet (Requires #2852)	<b>900</b>
6713	8.58 GB Disk Unit	<b>w/d 01/31/01 1,650</b>
6382	4 GB 1/4" Cartridge Tape Unit	<b>1,300</b>
0295	Performance Enhancement - 28 Workstations	<b>3,000</b>
0399	4 Port Twinaxial Expansion	<b>150</b>
1700	Keyboard/Mouse for NT	<b>90</b>
0325	Extension Cables for NT	<b>110</b>

## AS/400 System Unit Maintenance Prices (Withdrawn Models)

	Monthly Maintenance Charge		Monthly Maintenance Charge
<b>Advanced Series - PowerPC Technology</b>		<b>AS/400 Server Models</b>	
9402 Model 400		Model 100 (1.03 GB, 16MB)	\$ 125
Base Processor #2130 - 32MB	\$ 110	Model 135 (1.03 GB, 32MB)	160
Opt. Processor #2131 - 32MB	122	Model 140 (1.03 GB, 64MB)	231
Opt. Processor #2132 - 32MB	139	9402 Model 20S 16MB, 1.03 GB	\$ 138
Opt. Processor #2133 - 32MB	157	9406 Model 30S	
9406 Model 500		Base Processor #2411 - 32MB, 1.03 GB	263
Base Processor #2140 - 64MB, 1.97 GB, CD-ROM	263	Opt. Processor #2412 - 64MB (2 Way)	284
Opt. Processor #2141 - 64MB	284	<b>Model F Maintenance</b>	
Opt. Processor #2142 - 64MB	316	Model F02 (1.03 GB, 8MB)	\$ 125
9406 Model 510		Model F04 (1.03 GB, 8MB)	143
Base Processor #2143 - 256MB, 1.03 GB, CD-ROM	578	Model F06 (1.03 GB, 8MB)	168
Opt. Processor #2144 - 256MB	683	Model F10 (1.03 GB, 8MB)	175
9406 Model 530		Model F20 (1.03 GB, 16MB)	252
Base Processor #2150 - 512MB, 1.97 GB, CD-ROM	1,103	Model F25 (1.03 GB, 16MB)	360
Opt. Processor #2151 - 512MB	1,310	Model F35 (2.06 GB, 16MB)	372
Opt. Processor #2152 - 512MB (2 Way)	1,503	Model F45 (2.06 GB, 16MB)	458
Opt. Processor #2153 - 512MB (4 Way)	1,733	Model F50 (2.06 GB, 64MB)	745
Opt. Processor #2162 - 512MB (4 Way)	1,943	Model F60 (2.06 GB, 128MB)	1,128
<b>Server Models</b>		Model F70 (2.06 GB, 128MB)	1,311
9402 Model 40S		Model F80 (2.06 GB, 128MB)	2,198
Base Processor #2109 - 32MB, 1.97 GB, CD-ROM	\$ 138	Model F90 (2.06 GB, 128MB)	3,320
Opt. Processor #2110 - 32MB	162	Model F95 (2.06 GB, 128MB)	4,006
Opt. Processor #2111 - 64MB	178	Model F97 (2.06 GB, 128MB)	4,578
Opt. Processor #2112 - 64MB	196	<b>Model E Maintenance</b>	
9406 Model 50S		Model E02 (8MB, 988 MB, tape)	\$ 125
Base Processor #2120 - 64MB, 1.97 GB, CD-ROM	263	Model E04 (8 MB, 988 MB, tape)	143
Opt. Processor #2121 - 64MB	284	Model E06 (8 MB, 988 MB, tape)	168
Opt. Processor #2122 - 64MB	300	Model E10 (8 MB, 988 MB, tape)	175
Model 53S		Model E20 (8 MB, 988 MB, tape)	252
Base Processor #2154 - 256MB, 1.97 GB, CD-ROM	998	Model E25 (16 MB, 988 MB, tape)	360
Opt. Processor #2155 - 256MB (2 Way)	1,093	Model E35 (8 MB, 1.28 GB)	372
Opt. Processor #2157 - 256MB (4 Way)	1,523	Model E45 (16 MB, 1.28 GB)	458
<b>Advanced Series -- IMPI</b>		Model E50 (32 MB, 1.28 GB)	745
9402 Model 200		Model E60 (64 MB, 1.28 GB)	1,128
Base Processor #2030 - 8MB, 1.03 GB	\$ 110	Model E70 (64 MB, 1.28 GB)	1,311
Opt. Processor #2031 - 8MB	122	Model E80 (64 MB, 1.28 GB)	2,198
Opt. Processor #2032 - 16MB	139	Model E90 (64 MB, 1.28 GB)	3,320
9406 Model 300		Model E95 (64 MB, 1.28 GB)	4,006
Base Processor #2040 - 8MB, 1.03 GB	263	<b>Model D Maintenance</b>	
Opt. Processor #2041 - 16MB	284	D Model maintenance prices are the same as the	
Opt. Processor #2042 - 32MB	316	corresponding E and F models shown above. For	
9406 Model 310		example the D02 is \$119 per month.	
Base Processor #2043 - 64MB, 1.03 GB	578	<b>Model B/C Maintenance</b>	
Opt. Processor #2044 (2 Way)	683	Model C04	143
9406 Model 320		Model C06	168
Base Processor #2050 - 128MB, 1.03 GB	1,103	Model B10/C10	175
Opt. Processor #2051 (2 Way)	1,313	Model B20/C20	252
Opt. Processor #2052 (4 Way)	1,523	Model C25	360
		Model B35	257
		Model B45	342
		Model B50	630
		Model B60	1010
		Model B70	1,193

## 9402 System Unit Optional Features

### Model 4xx Optional Features

**This is a REFERENCE PAGE -- Most of these features have been withdrawn from Marketing**

Feature number/description	Current Price	Feature number/description	Current Price
<b>Memory Features</b>		<b>Communications/LAN Features (cont.)</b>	
3110 64 MB Main Storage	\$ 640	6509 FSIOP Memory - Add'l 16 MB	w/d 08/31/98 800
3182 32 MB Main Storage	320	6516 16 MB One-Port FSIOP	w/d 03/27/98 2,500
<b>Advanced Disk Features</b>		6517 32 MB One-Port FSIOP	w/d 03/27/98 2,500
6605 1.03 GB Disk Unit	w/d 10/31/96 1,550	6518 48 MB One-Port FSIOP	w/d 03/27/98 2,500
6606 1.97 GB Disk Unit	w/d 06/30/98 1,680	6519 64 MB One-Port FSIOP	w/d 03/27/98 2,500
6607 4.19 GB Disk Unit	w/d 12/29/00 1,050	6520 One to Two Port Upgrade	w/d 06/30/98 1,950
7607 Optional Base 4.19 GB	w/d 02/25/00 100	6526 16 MB Two-Port FSIOP	w/d 03/27/98 4,000
<b>Expansion and Power Features</b>		6527 32 MB Two-Port FSIOP	w/d 03/27/98 4,000
5135 Expansion Unit Feature Power	\$700	6528 48 MB Two-Port FSIOP	w/d 03/27/98 4,000
7000 Panel Keylock	150	6529 64 MB Two-Port FSIOP	w/d 03/27/98 4,000
7108 Expansion Card Cage (Model 400)	250	7174 Ethernet IOA	w/d 08/31/98 500
7117 Integrated Package Expansion Unit	w/d 06/30/00 1,800	7175 Token Ring IOA	w/d 08/31/98 500
Minimum Monthly Maintenance On Expansion	58	6616 Integrated PC Server - 166MHz	w/d 03/31/99 1,500
<b>I/O Attachment Features</b>		2861 32 MB Memory	w/d effective 12/28/01 125
2621 Removable Media Device Attachment	w/d 06/30/00 3,090	2862 128 MB Memory	w/d effective 12/28/01 500
2624 Storage Device Controller	w/d effective 12/28/01 2,725	6149 16/4Mbs Token Ring IOA	w/d 05/31/01 1,200
2644 34XX Magnetic Tape Attachment	w/d 03/31/99 4,635	6181 Ethernet 802.3 IOA	w/d 12/28/01 1,200
6050 Enhanced Twinax Workstation Cntrl	w/d 05/31/01 2,375	6617 200 MHz Pentium IPCS	w/d 03/31/99 2,000
6054 Workstation Adapter (LocalTalk)	500	2861 32 MB IPCS Memory	w/d effective 12/28/01 125
6141 ASCII Workstation Controller	w/d 03/31/99 1,725	2862 128 MB IPCS Memory	w/d effective 12/28/01 500
6142 ASCII 12-Port Workstation Attach.	w/d 03/31/99 1,405	1700 Keyboard/Mouse for NT	90
6146 Diskette Adapter	w/d 03/31/99 425	0325 Extension Cables for NT	110
6148 8 Port Twinax Expansion	w/d 06/30/00 300	6618 333 MHz Integ. Netfinity Svr	w/d eff. 12/28/01 2,000
8054 Workstation Adapter (LocalTalk)	w/d 03/31/97 500	2861 32 MB IPCS Memory	w/d effective 12/28/01 125
6501 Tape/Disk Device Controller	w/d 07/31/01 4,800	2862 128 MB IPCS Memory	w/d effective 12/28/01 500
6522 9402 Disk Unit Controller - RAID	w/d 06/30/00 8,000	2867 256 MB IPCS Memory	1,250
6523 9402 Storage Device Controller	w/d 06/30/00 6,000	8609 Optional 2-Lines ECS	w/d 06/30/98 438
<b>Communications/LAN Features</b>		<b>Other</b>	
2605 ISDN Basic Rate Interface Adapter	w/d 12/31/99 1,750	5003 DSLO Preload	257
2609 EIA 232/V.24 Two Line Adapter	w/d 03/31/99 978	5006 Backup Tape-- Preloaded Software	w/d 06/30/01 257
2610 X.21 Two-Line Adapter	w/d 03/31/99 978	6335 840 MB QIC Mini Tape	w/d 03/27/98 1,100
2612 EIA 232/V.24 One-Line Adapter	w/d 03/31/99 540	6380 2.5 GB QIC Tape Unit	w/d 06/30/00 1,500
2613 V.35 One-Line Adapter	w/d 03/31/99 540	6390 7 GB 8mm Cartridge Tape	w/d 10/31/98 6,200
2614 X.21 One-Line Adapter	w/d 03/31/99 540		
2617 Ethernet/IEEE 802.3 Adapter/HP	w/d 03/31/99 2,500		
2618 FDDI Adapter	w/d 08/31/98 5,500		
2619 16/4 Mbps Token Ring Adapter/HP	w/d 03/31/99 2,500		
2620 Cryptographic Processor	6,000		
2623 Six-Line Communications Adapter	w/d 12/31/99 2,160		
2626 16/4 Mbps Token Ring Adapter/A	w/d 07/01/97 1,500		
2628 Cryptographic Processor -- Comm	w/d 12/31/99 6,000		
2663 I/O Attach Proc (base for #2668)	w/d 08/31/98 3,300		
2664 Integrated FAX Adapter	w/d 12/31/99 3,200		
2665 SDDI Adapter	w/d 07/01/97 5,200		
2666 High Speed Comm. Adapter	w/d 08/31/98 2,400		
2668 AS/400 Wireless LAN Adapter	w/d 08/31/98 1,700		
(Pre-Req: FC 2663)			

## 9402 Advanced Model 436 - Historical Information - No Longer Marketed

Package Features	Entry A	Growth B	Large C	Communications/LAN Features (cont.)	Price
Processor	#2102	#2102	#2102	2614 X.21 One-Line Adapter w/d 03/31/99	540
Memory	32MB	32MB	64MB	2617 Ethernet/IEEE 802.3 Adapter/HP w/d 03/31/99	2,500
Disk	1.03 GB	1.96 GB	3.93 GB	2618 FDDI Adapter w/d 08/31/98	5,500
CD-ROM	1	1	1	2619 16/4 Mbps Token Ring Adapter/HP w/d 03/31/99	2,500
Attachable Twin/Ax Wkstns. 1-40	1-40	1-40	1-80	2620 Cryptographic Processor	6,000
2.5 GB QIC Tape	1	1	1	2623 Six-Line Communications Adapter w/d 12/31/99	2,160
Base EIA 232/V.24 Line Adptr.	1	2	2	2626 16/4 Mbps Token Ring Adapter/A w/d 07/01/97	1,500
IOP Slots	0	2	6	2663 I/O Attach Proc (base for #2668) w/d 08/31/98	3,300
Six-Line Comm Controller	0	0	1	2664 Integrated FAX Adapter w/d 12/31/99	3,200
BasePac/36 SOFTWARE INCLUDED				2665 SDDI Adapter w/d 07/01/97	5,200
-SSP 7.5				2666 High Speed Comm. Adapter w/d 08/31/98	2,400
-QUERY 36				2668 AS/400 Wireless LAN Adapter w/d 08/31/98	1,700
-RPG II				(Pre-Req: FC 2663)	
-UTILITIES				6509 FSIOP Memory- Add'l 16 MB w/d 08/31/98	800
-PC SUPPORT/36				6516 16 MB One-Port FSIOP w/d 03/27/98	2,500
Package Purchase Price	9,800	11,300	21,000	6517 32 MB One-Port FSIOP w/d 03/27/98	2,500
MMMC	110	110	153	6518 48 MB One-Port FSIOP w/d 03/27/98	2,500
				6519 64 MB One-Port FSIOP w/d 03/27/98	2,500
<b>Optional Proc. Features</b>			<b>Purchase MMMC</b>	6520 One to Two-Port Upgrade w/d 06/30/98	1,950
#2104 Processor			3,500	6526 16 MB Two-Port FSIOP w/d 03/27/98	4,000
#2106 Processor			16,000	6527 32 MB Two-Port FSIOP w/d 03/27/98	4,000
<b>Upgrade</b>				6528 48 MB Two-Port FSIOP w/d 03/27/98	4,000
236 to 436 Upgrade Kit			3,895	6529 64 MB Two-Port FSIOP w/d 03/27/98	4,000
<b>Memory Features</b>				6616 Integrated PC Server - 166MHz w/d 03/31/99	1,500
3110 64 MB Main Storage w/d 03/30/01			640	2861 32 MB Memory w/d effective 12/28/01	125
3182 32 MB Main Storage			320	2862 128 MB Memory w/d effective 12/28/01	500
<b>Disk Features</b>				6149 16/4Mbps Token Ring IOA w/d 05/31/01	1,200
6605 1.03 GB Disk Unit w/d 10/31/96			1,550	6181 Ethernet 802.3 IOA w/d 12/28/01	1,200
6606 1.96 GB Disk Unit w/d 06/30/98			1,680	6618 333 MHz Integ. Netfinity Svr w/d eff. 12/28/01	2,000
6607 4.19 GB Disk Unit w/d 12/29/00			1,050	2861 32 MB IPCS Memory w/d effective 12/28/01	125
<b>Optional Features</b>				2862 64 MB IPCS Memory w/d effective 12/28/01	500
0059 Transition Data Link			995	2867 256 MB IPCS Memory	1,250
2621 Removable Media Device Adp w/d 06/30/00			3,090	8609 EIA 232/V.24 Two Line Adapter w/d 06/30/98	438
2624 Storage Device Controller w/d eff. 12/28/01			2,725	<b>Other</b>	
2644 3XX Magnetic Tape Attach w/d 03/31/99			4,635	5003 DSLO Preload	257
5135 Expansion Unit Feature Power			700	5006 Backup Tape-Preloaded Software w/d 06/30/01	257
6050 Enhanced Twinax Wkstn Cntrl w/d 05/31/01			2,375	<b>Model 436 SOFTWARE Advanced/36 Release 7.5</b>	
6135 5 1/4" Diskette w/d 08/31/98			370	<b>Program</b>	<b>OTC</b>
6141 ASCII Workstation Controller w/d 03/31/99			1,725	5716-SSP System Support Program	\$0
6142 ASCII 12 Port Workstation Att. w/d 03/31/99			1,405	Data Encryption Subroutine	0
6146 Diskette Adapter w/d 03/31/99			425	5716-ASM Assembler and Macro Processor	0
6335 840 MB QIC Mini Tape w/d 03/27/98			1,100	5716-BAS BASIC	0
6380 2.5 GB QIC Tape Unit w/d 06/30/00			1,500	5716-BGU Business Graphics Utility	0
6390 7 GB 8mm Cartridge Unit w/d 10/31/98			6,200	5716-CBL COBOL Compiler and Library	0
6501 Tape/Disk Device Controller w/d 07/31/01			4,800	5716-DSU Development Support Utility	0
6522 9402 Disk Unit Cntrl - RAID w/d 06/30/00			8,000	5716-DSU Development Support Utility	0
6523 9402 Storage Device Cntrl w/d 06/30/00			6,000	5716-DEM 3278 Device Emulation	0
7108 Expansion Gater			250	5716-FOR FORTRAN IV	0
7117 Integrated Package Expan. w/d 06/30/00			1,800	5716-QRY Query/36	0
<b>Communications/LAN Features</b>			58	5716-RPG RPG II	0
2605 ISDN Basic Rate Interface w/d 12/31/99			1,750	5716-UTL Utilities	0
2609 EIA 232/V.24 Two Line Ada w/d 03/31/99			978	5716-DWT DisplayWrite/36	0
2610 X.21 Two-Line Adapter w/d 03/31/99			978	5716-DCN Language Dictionaries	0
2612 EIA 232/V.24 One-Line Ada w/d 03/31/99			540	5716-PSV Personal Services/36	0
2613 V.35 One-Line Adapter w/d 03/31/99			540	5716-PCS PC Support/36 3056	0
				OfficePac/36	
				5716-PK2 3062	800
				5799-FQQ 4005	100
				5799-FQR 4005	200
				5799-FQP 4005	0

## 9406 System Unit Optional Features

**Model 5XX Optional Features -- HISTORICAL INFORMATION -- NO LONGER MARKETED**

Feature number/description	Price	MMMC	Feature number/description	Price	MMMC
<b>Memory Features</b>			<b>Advanced Disk Features</b>		
Model 500			6605 1.03 GB Disk Unit w/d 10/31/96 1,550		
3184 32 MB Main Storage	\$672		6606 1.97 GB Disk Unit w/d 06/30/98 1,680		
3185 64 MB Main Storage	1,344		6607 4.19 GB Disk Unit w/d 12/29/00 1,050		
3186 128 MB Main Storage	2,688		7607 Opt. Base 4.19 GB Disk w/d 02/25/00 100		
3187 256 MB Main Storage	5,376		6713 8.58 GB Disk w/d 01/31/01 1,650		
7186 Optional Base 128 MB Main Storage	1,344		7713 Optional Base 8.58 GB w/d 10/30/98 900		
7187 Optional Base 256 MB Main Storage	4,032		6714 17.54 GB Disk (V4R2) w/d 01/31/01 3,000		
(Used w/Processor #2142 -- Slot Pairs -- 2 Required)			<b>Expansion and Power Features</b>		
3184 32 MB Main Storage	672		2673 Opt. Bus Adp (530, 53S) w/d 06/30/00 1,000		
3185 64 MB Main Storage	1,344		2674 Opt. Bus (500, 510, 50S) w/d 06/30/00 500		
3186 128 MB Main Storage	2,688		2686 Optical Link Processor -- 266 Mbps		
3187 256 MB Main Storage	5,376		(500, 510, 50S) w/d effective 12/28/01 1,500		
8185 Optional Base 64 MB Main Storage	672		2688 Optical Link Processor -- 1,063 Mbps		
8186 Optional Base 128 MB Main Storage	2,016		(530, 53S) 2,000		
8187 Optional Base 256 MB Main Storage	4,704		5051 Storage Expansion Unit for System		
Model 510 (Slot Pairs - 2 Required)			Unit (8 HDAs) w/d 06/30/00 2,700		147
3152 32 MB Main Storage	672		5052 Storage Expansion Unit for Expansion		
3153 64 MB Main Storage	1,344		Tower (16 HDAs) w/d 05/31/01 5,000		231
3154 128 MB Main Storage	2,688		5070 System Unit Expansion Tower --		
3155 256 MB Main Storage	5,376		266 Mbps (500, 510, 50S) w/d 06/30/00 11,500		
7255 Optional Base 256 MB Main Storage	2,688		5072 System Unit Expansion Tower --		
Model 530 and 53S (Slot Pairs --2 Required)			1,063 Mbps (530, 53S) w/d 06/30/00 13,000		
(for 530 Processors #2150, #2151, #2152, #2153			5080 Storage Expansion Tower --		
and 53S Processors #2154, #2155, #2156)			266 Mbps (500, 510, 50S) w/d 06/30/00 12,000		315
3162 128 MB Main Storage	4,864		5082 Storage Expansion Tower --		
3163 256 MB Main Storage	9,728		1,063 Mbps (530, 53S) w/d 06/30/00 13,000		315
3164 512 MB Main Storage	19,456		5143 Feature Power Supply 1,950		
3165 1024 MB Main Storage	38,912		5145 Additional Battery Backup (Internal) 850		
8264 Optional Base 512 MB Main Storage	9,728		<b>I/O Attachment Features</b>		
8265 Optional Base 1024 MB Main Storage	29,184		2621 Rem'able Media Dev Att w/d 06/30/00 3,090		
7263 Opt. Base 256 MB Main Storage (53S)	4,864		2624 Storage Device Ctlr w/d eff. 12/28/01 2,725		
7264 Opt. Base 512 MB Main Storage (53S)	14,592		2644 34XX Magnetic Tape Att w/d 03/31/99 4,635		
7265 Opt. Base 1024 MB Main Stg. (53S)	34,048		6050 Enh. Twinax Wkstn Ctlr. w/d 05/31/01 2,375		
Model 530 w/Processor #2162 (Slot Pairs --2 Required)			6054 Workstation Adapter (LocalTalk) 500		
3166 256 MB Main Storage	9,728		6112 Magnetic Dev. Stg. Ctlr. w/d 07/01/97 3,335		
3164 512 MB Main Storage	19,456		6141 ASCII Workstation Ctlr. w/d 03/31/99 1,725		
3165 1024 MB Main Storage	38,912		6142 ASCII 12-Port Wkstn. Att w/d 03/31/99 1,405		
8264 Optional Base 512 MB Main Storage	9,728		6146 Diskette Adapter w/d 03/31/99 425		
8265 Optional Base 1024 MB Main Storage	29,184		6147 Diskette Adapter w/d 08/31/98 600		
Model 53S w/Processor #2157 (Slot Pairs -- 2 Required)			6500 DASD Cntlrr (9337 1xx) w/d 07/01/97 3,335		
3166 256 MB Main Storage	9,728		6501 Tape/Disk Device Cntrl. w/d 07/31/01		
3164 512 MB Main Storage	19,456		(9337-2XX & later, ESS, 3490 EXX) 4,800		
3165 1024 MB Main Storage	38,912		6512 9406 Int. Disk RAID Cntrlr w/d 06/30/00 9,900		
7264 Optional Base 512 MB Main Storage	14,592		6513 Int'l. Tape Device Cntrlr w/d 07/31/01 2,500		
7265 Optional Base 1024 MB Main Storage	34,048		6530 9406 Int'l Stg Cntrlr. w/d 03/31/99 7,200		
7266 Optional Base 256 MB Main Storage	4,864		6532 4MB RAID Cntrlr. (V4R1) w/d 06/30/00 9,900		
(Required Minimum)			6533 4MB RAID Cntrlr. (V4R2) w/d 05/31/01 9,900		
Model 50S (Slot Pairs -- 2 Required)					
3152 32 MB Main Storage	672				
3153 64 MB Main Storage	1,344				
3154 128 MB Main Storage	2,688				
3155 256 MB Main Storage	5,376				
8253 Optional Base 64 MB Main Storage	672				
8254 Optional Base 128 MB Main Storage	2,016				
8255 Optional Base 256 MB Main Storage	4,704				

## 9406 System Unit Optional Features (continued)

### Model 5XX Optional Features -- HISTORICAL INFORMATION -- NO LONGER MARKETED

Feature number/description	Price	MMMC
----------------------------	-------	------

#### Communications/LAN Features

2605 ISDN Basic Rate Interface	w/d 12/31/99	1,750
2609 EIA 232/V.24 Two Line	w/d 03/31/99	978
2610 X.21 Two-Line Adapter	w/d 03/31/99	978
2612 EIA 232/V.24 One-Line	w/d 03/31/99	540
2613 V.35 One-Line Adapter	w/d 03/31/99	540
2614 X.21 One-Line Adapter	w/d 03/31/99	540
2617 Ethernet/IEEE 802.3 Adp/HP	w/d 03/31/99	2,500
2618 FDDI Adapter	w/d 08/31/98	5,500
2619 16/4 Mbps Tok Rng Adp/HP	w/d 03/31/99	2,500
2620 Cryptographic Processor		6,000
2623 Six-Line Comm. Adapter	w/d 12/31/99	2,160
2626 16/4 Mbps Tok Ring Adp/A	w/d 07/01/97	1,500
2628 Cryptographic Processor -	w/d 12/31/99	6,000
2663 I/O Attach Proc. (for #2668)	w/d 08/31/98	3,300
2664 Integrated FAX Adapter	w/d 12/31/99	3,200
2665 SDDI Adapter	w/d 07/01/97	5,200
2666 High Speed Comm. Adapter	w/d 08/31/98	2,400
2668 AS/400 Wireless LAN Adp	w/d 08/31/98	1,700
(Pre-Req: FC 2663)		
6509 FSIOP Memory - Add'l 16 MB	w/d 08/31/98	800
6516 16 MB One-Port FSIOP	w/d 03/27/98	2,500
6517 32 MB One-Port FSIOP	w/d 03/27/98	2,500
6518 48 MB One-Port FSIOP	w/d 03/27/98	2,500
6519 64 MB One-Port FSIOP	w/d 03/27/98	2,500
6520 One to Two Port Upgrade	w/d 06/30/98	1,950
6526 16 MB Two-Port FSIOP	w/d 03/27/98	4,000
6527 32 MB Two-Port FSIOP	w/d 03/27/98	4,000
6528 48 MB Two-Port FSIOP	w/d 03/27/98	4,000
6529 64 MB Two-Port FSIOP	w/d 03/27/98	4,000
6616 Integrated PC Svr - 166MHz	w/d 03/31/99	1,500
2861 32 MB Memory	w/d effective 12/28/01	125
2862 128 MB Memory	w/d effective 12/28/01	500
6149 16/4Mbs Token Ring IOA	w/d 05/31/01	1,200
6181 Ethernet 802.3 IOA	w/d 12/28/01	1,200
6617 200 MHz Pentium IPCS	w/d 05/31/99	2,000
2861 32 MB IPCS Memory	w/d eff. 12/28/01	125
2862 128 MB IPCS Memory	w/d eff. 12/28/01	500
1700 Keyboard/Mouse for NT		90
0325 Extension Cables for NT		110
6618 333 MHz Integ. Netfinity Svr	w/d eff. 12/28/01	2,000
2861 32 MB IPCS Memory	w/d effective 12/28/01	125
2862 128 MB IPCS Memory	w/d effective 12/28/01	500
2867 256 MB IPCS Memory		1,250

#### Other

0202 Staged Upgrade Offering		900
5003 DSLO Preload		257
5006 Backup Tape-Preloaded SW	w/d 06/30/01	257
6335 840 MB QIC Mini Tape	w/d 03/27/98	1,100
6385 13 GB QIC Tape	w/d 05/31/00	4,400
1260/6380 2.5 GB QIC Tape Unit	w/d 06/30/00	1,000
1261/6390 7 GB 8mm Cartridge	w/d 10/31/98	6,200