EDUCATION: Two-day introductory courses are offered at no charge. Various other System/3 courses are available at separate charges.

EQUIPMENT: The following typical purchase and rental prices include controllers and adapters.

System/3 Model 8

MINIMUM SYSTEM: Consists of 16K 5408 Processing Unit, 5444 Model A1 Disk Storage Drive, 5203-1 Printer, and 5471 Printer-Keyboard. Monthly rental, \$1,578. Purchase price, \$53,590.

MINIMUM DATA STATION SYSTEM: Consists of 16K 5408 Processing Unit, 5444 Model A1 Disk Storage Drive, 5203-2 Printer, and a directly attached 3741 Data Station. Monthly rental, \$1,928. Purchase price, \$63,415.

System/3 Model 10

TYPICAL DISK SYSTEM: Consists of 12K 5410 Processing Unit, 5424 Model A2 MFCU, 5203 Model 2 Printer (with 120 print positions), 5471 Printer-Keyboard, and one 5444 Model 2 Disk Storage Drive (4.90 million bytes). Monthly rental, \$2,449. Purchase price, \$68,730.

System/3 Model 12

MINIMUM SYSTEM: Consists of 32K 5412 Processing Unit, 5424 Model A2 MFCU, 5203 Model 1 Printer, and 3340 Model C2 DASF. Monthly rental, \$3,190. Purchase price, \$102,856.

System/3 Model 15

MINIMUM SYSTEM: The basic configuration required to utilize the Model 15 processing support consists of a 5415 Model A17 Processing Unit (49K bytes), 3277 Model 1 Display Station, 1403 Model 5 Printer, 5424 Model A1 MFCU, and one 5444 Model A2 Disk Storage Drive, plus all necessary attachments and control units. Monthly rental \$3,763. Purchase price, \$121,171.

EXPANDED SYSTEM: A typical large Model 15 disk system consists of a 5415 Model A20 Processing Unit (131K bytes), 3277 Model 1 Display Station, 1403 Model N1 Printer, 2560 Model A1 MFCM, 2501 Model A2 Card Reader, one 5444 Model A2 Disk Storage Drive, and four 5445 Disk Storage Drives, plus all necessary attachments and control units. Monthly rental \$7,942. Purchase price, \$252,845.■

EQUIPMENT PRICES

EQUIPMENT PRICES					
PROCE	SSORS AND MAIN STORAGE	Purchase Price	Monthly Maint.	Rental (1-year lease)*	
54 0 4	Processing Unit (for Model 4 systems): Model A18; 65,536 bytes	\$19,150	145.00	628	
5406	Processing Unit (for Model 6 systems):				
5400	Model B2; 8,192 bytes	22,430	137.00	706	
	Model B3; 12,288 bytes	26,940	143.00	846	
	Model B4; 16,384 bytes	27,480	143.00	982	
1550	Command Keys (9-16)	765	0.50	22	
5408	Processing Unit (for Model 8 systems):				
	Model A14; 16,384 bytes	27,130	115.00	707	
	Model A16; 32,768 bytes	29,830	120.00	816	
	Model A17, 49,152 bytes	32,530	150.00	924	
	Model A18; 65,536 bytes	35,230	155.00	1,034	
5410	Processing Unit (for Model 10 non-disk systems):				
	Model A2; 8,192 bytes	12,560	48.00	393	
	Model A3; 12,288 bytes	16,620	52.5 0	518	
	Model A4; 16,384 bytes	17,150	52.50	664	
	Model A5; 24,576 bytes	30,610	70.50	958	
	Model A6; 32,768 bytes	31,150	70.50	1,242	
	Model A7; 49,152 bytes	45,150	98.00	1,618	
5410	Processing Unit (for Model 10 disk systems):				
	Model A12; 8,192 bytes	17,610	105.00	552	
	Model A13; 12,288 bytes	21,660	110.00	617	
	Model A14; 16,384 bytes	22,280	110.00	821	
	Model A15; 24,576 bytes	35,660	128.00 128.00	1,115 1,398	
	Model A16; 32,768 bytes	36,200	156.00	1,770	
	Model A17; 49,152 bytes	50,190	156.00	1,770	
5412	Processing Unit (for Model 12 systems):			4 000	
	Model B16; 32,768 bytes	50,465	247.00	1,392 1,496	
	Model B17; 49,152 bytes	53,165	253.00 258.00	1,496	
	Model B18; 65,536 bytes	55,865	258.00	1,862	
	Model C19; 81,920 byt es Model C20; 98,304 bytes	64,215 66,950	-	1,967	
5415	Processing Unit (for Model 15 systems without 3340):	6E E10	227.00	1 771	
	Model A17; 49,152 bytes	65,510 68,210	227.00 232.00	1,771 1,892	
	Model A18; 65,536 bytes Model A19; 98,304 bytes	76.730	238.00	2,184	
	Model A20; 131,072 bytes	82,130	248.00	2,420	
5415	Processing Unit (for Model 15 systems with 3340):				
5415	Model B17; 49,152 bytes	95,670	235.00	2,514	
	Model B18; 65,536 bytes	98,370	240.00	2,618	
	Model B19: 98.304 bytes	106,890	245.00	2,893	
	Model B20; 131,072 bytes	112,290	255.00	3,113	
	Model C21; 163,840 bytes	120,300	260.00	3,383	
	Model C22; 196,608 bytes	125,700	265.00	3,603	
	Model C23; 229,376 bytes	131,100	270.00	3,817	
	Model C24; 262,144 bytes	136,500	280.00	4,037	
*Rental	prices include equipment maintenance				

*Rental prices include equipment maintenance.

EQUIPMENT PRICES

	EQUIPMENT PRICES			Dental
PROCES	SORS AND MAIN STORAGE (Continued)	Purchase Price	Monthly Maint.	Rental (1-year lease)*
	Model D19; 98,304 bytes Model D20; 131,072 bytes Model D21; 163,840 bytes Model D22; 196,608 bytes Model D23; 229,376 bytes Model D24; 262,144 bytes	114,330 119,730 127,740 133,140 138,540 143,940	265.00 275.00 280.00 285.00 290.00 300.00	3,103 3,323 3,593 3,813 4,027 4,247
3500	Dual Program Feature (for 5408, 5410, or 5412)	4,465	1.00	137
5501	Power Supply Expansion (provides additional 6-volt power for 5410, 5412, or 5415; required for certain RPQ's such as multi-line communications adapter)	1,755	1.00	58
5502	Power Supply Expansion (provides required additional 24-volt power for 5412 if 5424 MFCU not included)	831	1.00	21
5732	Processing Unit Expansion: For 3406 (required for any combination of #7081 SIOC, #2074 BSCA, #4765 LCA, or # 8220 3741 attachment) For 3408 (required for #7081 SIOC or #2074 BSCA) For 3410 (required for RPQ1442, 5445, 3411, or #8220 3741 attachment) For 3412 (required for 3411, # 8220 3741 attachment and card reader, or #7801 SIOC)	1,425	3.00	43
5733 5734 5735	Processing Unit Expansion (for 5410, 5412, and 5415; requires 5732 except on 5415) Processing Unit Expansion (for 5410, 5412, and 5415; requires 5733) Processing Unit Expansion (for 5410, 5412, and 5415; requires 5734) Note: Typically, communications features, alone and in combination with other peripherals, will require various stages of expansion; the above units provide additional CPU power and connections.	626 1,720 626	0.50 1.00 1.00	22 64 22
CONSOL				
3277 4 632	Display Station, Model 1 (required in Model 15 systems) 78-key Operator Console Keyboard (required on 3277)	2,940 1,205	9.00 14.00	84 38
3277	CRT display (for 5404): Model 1; 480-character display Model 2; 1920-character display Keyboard for either model	2,940 3,810 520	9.00 19.50 3.50	84 123 16
MASS ST	ORAGE			
3340 3348	Direct Access Storage Facility: Model A-2 (2-drives plus control) Model B-1 (additional drive) Model B-2 (2 additional drives) Model C-2 (2 drives plus control) Data Module (for 3340 drives): Model 70; 41.04 million bytes plus 9.83 million bytes exclusively for program support	36,000 19,800 25,200 27,580 2,200	92.00 49.00 79.00 82.50 Time & Mat'l	1,100 615 776 850 82
5444 5540	Disk Storage Drive: Model A1; 2.46 million bytes Model A2; 4.92 million bytes Model A3; 2.46 million bytes Model 1; 2.46 million bytes Model 2; 4.92 million bytes Model 3; 2.46 million bytes Disk Cartridge (for 5444 drives)	6,595 7,810 6,595 6,335 7,515 6,335 175	71.50 71.50 51.50 51.50 51.50 51.50 Time & Mat'l	228 342 228 187 308 187 Purch.
5422	Disk Enclosure (required for attachment of 5444 Disk Storage Drives when 5424 MFCU is not used)	4,240	13.00	only 119
6378 6378 6378	Second Disk Attachment (required on 5406 for a 5444 Mod. 3 or a second 5444 Mod. 2) Second Disk Attachment (required on 5408 for 5444 Mod. A3 or a second 5444 Mod. A2) Second Disk Attachment (required on 5410 for a 5444 Mod. 3 or A3 or a second 5444	1,965 2,730 1,965	5.00 6.00 5.00	51 75 53
4501 4502	Mod. 2 or A2) Higher-Performance Second Disk Attachment (required on 5410 for a 5444 Mod. A1 or A2) Higher-Performance Second Disk Attachment (required on 5410 for a 5444 Mod. A3 or	765 765	1.00 1.00	22 22
6378	a 2nd 5444 Mod. A2; 6378 is a prerequisite) Second Disk Attachment (required on 5415 for a 5444 Mod. A3 or a 2nd 5444 Mod. A2)	2,730	6.00	75
5445 3901 3902 3901 3903	Disk Storage Drive: Model 1; first 5445 on 5415; 20.48 million bytes Model 2; second 5445 on 5410 or 5415; 20.48 million bytes Model 3; dual-pack 5445, 40.76 million bytes First 5445 Disk Attachment (for 5410; required for Model 1 and 3) Second 5445 Disk Attachment (for 5410; required for Model 2 and 3) First 5445 Attachment (required on 5415 for first pair of 5445 drives) Second 5445 Attachment (required on 5415 for second pair of 5445 drives)	11,570 11,070 22,700 15,620 469 15,620 3,000	106.00 100.00 208.00 41.00 1.00 35.50 1.00	401 382 783 587 16 587 88
	5-megabyte disk drive (for 5404) 10-megabyte disk drive (for 5404)	10,720 14,190	81.00 125.00	405 560
5448 	9.8-megabyte disk drive (for 5408 and 5410) 5448 Attachment (for 5408) 5448 Attachment (for 5410)	7,845 3,600 4,040	 	310 120 120

* Rental prices include equipment maintenance.

EQUIPMENT PRICES

	EQUIPMENT PRICES			
MAGN		Purchase Price	Monthly Maint.	Rental (1-year lease) *
3410	Magnetic Tape Unit: Model 1; 20 KB Model 2; 40/20 KB Model 3; 80/40 KB	7,065 9,450 11,700	61.50 68.00 75.00	206 (1) 274 (1) 342 (1)
3411	Magnetic Tape Unit and Control: Model 1; 20 KB Model 2; 40/20 KB Model 3; 80/40 KB	15,570 19,710 24,030 2,295	95.00 102.00 109.00 9.50	454 (1) 578 (1) 701 (1) 60 (1)
3211 3221 7003 7951 7960 4701	Single Density Feature (for 3410 & 3411, Models 2 & 3 only) Dual Density Feature (for 3410 & 3411, Models 2 & 3 only) System/3 Attachment (required on 3411) 3411 Magnetic Tape Attachment (required on 5408, 5410, or 5415) 3411 Magnetic Tape Attachment (required on 5412; requires #4701) Basic Attachment Feature	2,295 3,305 2,890 4,155 3,805 1,530	9.50 36.50 3.50 10.50 7.50 3.00	88 (1) 83 (1) 179 137 54
3741	Data Station: Model 1 Model 2	4,680 5,655	42.00 54.00	182 223
3741 8220	Programmable Work Station: Model 3 Model 4 Attachment (on 5406, 5408, 5410, 5412, or 5415)	6,705 7,680 6,280	63.50 70.00 19.50	290 331 222
-		2,750	8.00	73
	ED CARD EQUIPMENT			
5424 4100 4100 4100 4101 4101 4101	Multi-Function Card Unit: Model A1; reads 250 cpm, punches and prints 60 cpm Model A2; reads 500 cpm, punches and prints 120 cpm MFCU Attachment (required on 5410 for 5424 Mod. A1) MFCU Attachment (required on 5412 for 5424 Mod. A1) MFCU Attachment (required on 5415 for 5424 Mod. A1) MFCU Attachment (required on 5410 for 5424 Mod. A2; requires #4100) MFCU Attachment (required on 5412 for 5424 Mod. A2; requires #4100) MFCU Attachment (required on 5415 for 5424 Mod. A2; requires #4100) MFCU Attachment (required on 5415 for 5424 Mod. A2; requires #4100)	7,810 10,340 3,470 3,470 4,405 703 703	153.00 220.00 17.00 17.00 17.00 17.00 2.00 2.00	342 514 97 97 116 18 17
1442 3950 4130 4130	Card Read Punch: Model 6; reads 300 cpm, punches 80 cols/sec. Model 7; reads 400 cpm, punches 160 cols/sec. 5410/5415 Coupling (required on 1442) 1442 Attachment (required on 5410 or 5412) 1442 Attachment (required on 5415)	11,110 11,970 1,160 6,790 6,790	75.00 89.00 1.00 18.50 18.50	311 453 34 222 222
2501 3630 8090	Card Reader (for Model 15 only): Model A1; 600 cpm Model A2; 1,000 cpm 1501 Coupling (required on 2501) 2501 Attachment (required on 5415)	12,330 12,550 168 6,965	47.00 66.50 NC 8.00	228 300 5 176
2560 8100 1580	Multi-Function Card Machine (for Model 15 only): Model A1; reads 500 cpm, punches 160 col/sec. Model A2; reads 310 cpm, punches 120 col/sec. 2560 MFCM Attachment (required on 5415) Card Print Control (for 5415)	21,230 15,590 6,545 1,295	132.00 132.00 17.00 3.00	725 564 176 29
Card Pri 1575 1576 1577	nt Feature for 2560 Model A1: First Two Lines (requires 1580 on 5415) Second Two Lines Third Two Lines	4,625 4,625 4,625	18.00 18.00 18.00	157 157 157
5486	Card Sorter: Model 1; 1000 cpm Model 2; 1500 cpm	3,665 4,190	42.00 63.50	106 144
5496 3210 7501	Data Recorder (96-column) Data Recorder Attachment (required on 5406) System/3 Attachment (required on 5496)	5,935 1,525 1,720	59.50 2.00 11.50	185 46 51
129 7503 3610 3210	Card Data Recorder (80-column): Model 1; Punch-Verifier (non-print) Model 2; Printing Punch (non-verifier) Model 3; Printing Punch Verifier Card I/O Attachment (required on 129) Expansion Feature (required on 129) Data Recorder Attachment (required on 5406)	4,865 5,450 5,840 2,080 518 1,525	48.00 52.50 54.00 13.00 NC 2.00	147 163 176 88 10 46
2265 7960	Display Station Display Station Attachment (required on 5406)	4,700 2,865	40.00 1.50	183 89
5471 4110 5475 4120	Printer-Keyboard Printer-Keyboard Attachment (required on 5408, 5410, or 5412) Data Entry Keyboard Data Entry Keyboard Attachment (required on 5410 in place of #4110)	3,885 2,315 1,855 2,075	40.00 5.50 7.50 1.00	127 63 48 53

*Rental prices include equipment maintenance

EQUIPMENT PRICES

PRINTI	ERS	Purchase Price	Monthly Maint.	Rental (1-year lease)*
3284	Matrix printer; 40 cps (for 5404): Model 1; 480-character buffer Model 2; 1920-character buffer	5,065 5,685	37.50 37.50	168 179
3286	Matrix printer; 66 cps (for 5404): Model 1; 480-character buffer Model 2; 1920-character buffer	6,775 7,505	37.50 37.50	201 213
3288	Line Printer; 120 lpm (for 5404)	12,500	87.00	427
5213 3901 3902 3903 3960	Printer (for Model 6 only): Model 1; pin-feed platen Model 2; vertical forms control Model 3; vertical forms control, bidirectional printing Printer Attachment (required on 5406 for 5213 Mod. 1) Printer Attachment (required on 5406 for 5213 Mod. 2) Printer Attachment (required on 5406 for 5213 Mod. 3) Enhanced Print Rate Attachment (required on 5406 for printing at 115 cps with 5312 Mod. 3; replaces 3903 Attachment)	4,840 6,245 6,400 2,675 2,675 2,675 3,745	60.00 82.00 94.00 20.50 20.50 20.50 23.00	179 224 280 81 81 81 143
2222	Printer (with ledger card device; for Model 6 only): Model 1; unidirectional printing Model 2: bidirectional cristing	12,860 13,020	125.00 137.00	392
7951 7952	Model 2; bidirectional printing Printer Attachment (required on 5406 for 2222 Mod. 1) Printer Attachment (required on 5406 for 2222 Mod. 2)	2,675 2,675	20.50 20.50	432 81 81
5203 3475 4730 4740 5558 5560 8639	Printer (for Model 8, Model 10, and Model 12 only): Model 1; 100 lpm, 96 positions Model 2; 200 lpm, 96 positions Model 3; 300 lpm, 96 positions Dual-Feed Carriage (for 5203) Additional Chain Cartridge (for 5203 Mod. 1 & 2) Additional Chain Cartridge (for 5203 Mod. 3) 24 Additional Print Positions (for 5203) 36 Additional Print Positions (for 5203) Universal Character Set Attachment (for 5203)	8,240 9,185 12,800 2,865 2,865 2,145 1,180 1,750 236	80.00 90.00 151.00 23.00 1.00 39.00 2.00 2.00 1.00	272 331 488 88 88 123 59 88 10
3960 3970 3970 3971 3972 3972 3480 8642	5203 Printer Base Attachment (required on 5408 or 5412 for any model 5203) 5203 Model 1 or 2 Printer Attachment (required on 5408 or 5412; requires #3960) 5203 Model 1 Printer Attachment (required on 5410) 5203 Model 2 Printer Attachment (required on 5410) 5203 Model 2 Printer Attachment (required on 5408 or 5412; requires #3960) 5203 Model 3 Printer Attachment (required on 5410) 5203 Model 3 Printer Attachment (required on 5408, or 5412; requires #3960) 5203 Model 3 Printer Attachment (required on 5408, 5410, or 5412 for #3475 on 5203) Universal Character Set Control (required on 5408, 5410, or 5412 for #6639 on 5203)	1,788 767 2,555 2,555 1,942 3,730 1,010 373	7.50 3.00 12.00 12.00 7.00 16.00 1.00 1.00	47 19 67 65 112 30 16
1403 1416	Printer (requires 5421); Model 2; 600 lpm, 132 positions Model 5; 465 lpm, 132 positions Model N1; 1100 lpm, 132 positions Interchangeable Train Cartridge (for 1403 Mod. N1)	22,000 21,070 38,140 2,665	234.00 169.00 270.00 Time & Mat'l.	841** 650** 983** 101
1376 4740 8640 8641 5421	Auxiliary Ribbon Feeding (for 1403 Mod. 2 or 5) Interchangeable Chain Cartridge Adapter (for 1403 Mod. 2 or 5) Universal Character Set Feature (for 1403 Mod. N1) Universal Character Set Feature (for 1403 Mod. 2) Printer Control Unit (required for 1403 Mod. 2, 5, or N1)	2,000 2,030 426 299 7,685	21.00 NC 2.00 2.00 32.50	80** 80** 10** 10** 311
4135 4140 4140 4150 4150 4160	 1403 Model 5 Printer Attachment (for 5412 or 5415; requires #4160) 1403 Model 2 Printer Attachment (for 5410) 1403 Model 2 Printer Attachment (for 5412 or 5415; requires #4160) 1403 Model N1 Printer Attachment (for 5410) 1403 Model N1 Printer Attachment (for 5412 or 5415; requires #4160) 1403 Model N1 Printer Attachment (for 5412 or 5415; requires #4160) 1403 Printer Base Attachment (for 5412 or 5415) 	221 4,025 575 4,410 960 3,450	1.50 26.00 1.50 26.00 1.50 24.00	7 140 18 204 82 121
MICR/C	OCR EQUIPMENT			
1255 3215 4380 4520 6303 7060	Magnetic Character Reader (requires #7081): Model 1; 500 dpm, 6 stackers Model 3; 750 dpm, 16 stackers Dash Symbol Transmission (for 1255) 51-column Card Sorting (for 1255) High-Order Zero & Blank Selection (for 1255 Mod. 3 only) System/3 Adapter (required on 1255) Self-Checking Numbers for 1255)	35,460 40,590 55,260 35 734 1,315 5,335 2,135	251.00 400.00 527.00 NC 5.00 4.00 2.50	904 1,100 1,450 56 (1) 16 33 135 54
3881 1471 3450 3550 3801 6451	Optical Mark Reader (requires #7081): Model 1; for on-line use Model 2; for off-line use BCD Read (for 3881) Document Counters (for 3881) Dual Density (for 3881 Model 2 only) Expanded Storage (for 3881) Serial Numbering (for 3881)	51,390 46,800 2,150 948 5,410 2,150 6,325	138.00 109.00 1.50 2.00 0.50 0.50 25.00	1,504 (2) 1,369 (2) 61 (2) 23 (2) 156 (2) 61 (2) 183 (2)
7081 7081 7081	Serial I/O Channel (required on 5406 for 1255) Serial I/O Channel (required on 5408, 5410, or 5412 for 1255 or 3881) Serial I/O Channel (required on 5415 for 1255 or 3881)	6,080 6,080 6,080	5.00 5.00 6.50	179 185 185

* Rental prices include equipment maintenance.
 **A discount of 8% or 16% from these rental prices is available under a 12-month or 24-month Fixed-Term Lease, respectively.

EQUIPMENT PRICES

	EQUIPMENT PRICES			Dental
COMM	JNICATIONS EQUIPMENT	Purchase Price	Monthly Maint.	Rental (1-year lease)*
2074	Binary Synchronous Communications Adapter	9,570	71.50	314
1315	Auto Call Feature	1,620	1.00	46
3601	Ela Local Attachment	781	1.00	28
4703	Internal Clock Feature	1,020	1.00	29
4781	1200 bps Integrated Modern (requires #4703 and #5201)	483	3.50	16
5201	Modem Base (for mounting #4781)	937	2.50	33
7477	Station Selection Feature	805	1.00	22
7850	Text Transparency Feature	805	1.00	22
2084	Binary Synchronous Communications Adapter, Second (#2074 is a prerequisite)	9,570	71.50	314
1325	Auto Call Feature	1,620	1.00	46
3602	EIA Local Attachment	781	1.00	28
4723	Internal Clock	1,020	1.00	29
4782	1200 bps Integrated Modem (requires $#4723$ and $#5202$)	644	5.50	21
5202	Modem Base (for mounting #4782)	937	2.50	33
7487	Station Selection Feature	805	1.00	22
7851	Text Transparency Feature	805	1.00	22
4645	Integrated Communications Adapter (for 5408 or 5412)	6,130	18.00	152
4801	8000 bps Local Interface (for local attachment of an IBM binary synchronous 3275 Display; modems not required)	1,055	1.00	26
4802	2400 bps Local Interface (for local attachment of an IBM binary synchronous terminal; modems not required)	1,055	1.00	26
6202	Synchronous Line, Medium Speed (up to 7200 bps)	3,190	3.00	77
7851	Text Transparency (for EBCDIC)	805	1.00	22
4702	Local Display Adapter (for 5408, 5412, or 5415; for local attachment of up to three 3277-1 displays and/or 3284/3286-1 printers)	6,240	24.50	171
4701	Basic Attachment Feature	1,530	3.00	56
4704	Display Increment (for three additional displays and/or printers)	1,455	1.00	39
4705	Model 2 Attachment (for Model 2 displays or printers)	831	3.50	22
4765	Local Communications Adapter (for 5406, 5410, or 5415; for local attachment of a 3741 Model 2, a 3271 Control Unit, or a 3275 Display)	5,075	30.00	176

*Rental prices include equipment maintenance.

SYSTEM/3 MODEL 6

SOFTWARE PRICES

Program Products—Systems		Monthly License Fee
BASIC Disk FORTRAN IV RPG II Auto Report Feature (for RPG II) Telecommunications Feature (for RPG II)		\$127 120 39 16 39
Conversational Utilities Disk Sort 1255 Magnetic Character Reader Utility Program Products—Applications		16 10 87 Monthly License Fee
Business Analysis/BASIC Health, Welfare, & Pension Fund Inventory and Requirements Planning MATH/BASIC Shop Loading and Control STAT/BASIC		59 211 90 52 142 39
Application Customizer Service (Without Customized Source Code		Single-Use Charge
Order Writing and Invoicing Inventory Accounting and Management Accounts Receivable Sales Analysis Additional charge for Customized Source Code; each application Above programs tailored for Lumber and Building Supply Dealers or Electrical Distributors each program	:	\$768 768 768 768 116 867
Application Programming Service		Single-Use Charge
Order Writing and Invoicing Inventory Accounting and Management Accounts Receivable Sales Analysis SYSTEM/3 MODEL 8	Any one application: Any two applications: Any three applications Any four applications:	1,550 3,000 : 4,220 5,315

Systems and applications program product support is equivalent to that for System/3 Model 10 disk systems,

SYSTEM/3 MODEL 10

Program Products-Systems

ANS COBOL Subset Compiler Card RPG II Magnetic Tape Feature

JANUARY 1977

© 1977 DATAPRO RESEARCH CORPORATION, DELRAN, N.J. 08075 REPRODUCTION PROHIBITED Monthly License Fee



SYSTEM/3 MODEL 10 (Continued) SOFTWARE PRICES	
Program Products–Systems (Continued)	Monthly License Fe
Telecommunications Feature	37
Card System Utilities	10 76
Card Magnetic Tape Sort Programs Disk FORTRAN IV	110
Disk RPG II	52
Telecommunications Feature	39 34
5445 Disk Storage Drive Features Auto Report Feature	16
Magnetic Tape Feature	34
Disk Sort	10
5445 Disk Storage Drive Feature Disk Magnetic Tape Sort Programs	58 76
Disk Magnetic Tape Soft Programs	10
1255 Magnetic Character Reader Utility	69 90
Basic Assembler	
Program Products—Applications	Monthly License Fe
Apparel Business Control (card) Appropriation Accounting System (card)	82 132
Bill of Material Processor (disk)	59
Card Bill of Material and Requirements Planning	71
Citation Processing System (card) DATA/3	132 142
EPIC Educational Administration –	172
SOCRATES	192
FAST Budget/Finance	104 121
Student	87
Health, Welfare, and Pension Fund (disk)	198
Inventory and Requirements Planning (disk) Job Analysis System (disk)	90 82
Law Enforcement System (card)	87
Optimum Blending (card)	98
Order Point Technique for Inventory Management (card) Shop Loading and Control (disk)	55 142
System for TV and Radio (disk)	433
Unit Inventory Techniques (card)	82
Utility Billing System (card)	87
Application Customizer Service—Card Systems	Single-Use Charge
Order Writing and Invoicing	405
Inventory Accounting Accounts Receivable	374
Sales Analysis	374 352
Payroll	473
General Ledger	323
Accounts Payable Labor Distribution	427 427
Application Customizer Service-Disk Systems	Single-Use Charge
Order Writing and Invoicing	815
Inventory Accounting and Management	785
Accounts Receivable	757
Sales Analysis Additional for Customized Source Code, each application	727
	116
SYSTEM/3 MODEL 12 Program Products—Systems	Monthly License Fe
•	
Basic Assembler Card Utilities	\$ 85 16
COBOL	85
DATA/3	136
Disk Sort FORTRAN IV	45 113
RPG II	85
Tape Sort 1255 Utility	78 69
	09
Program Products—Applications	
Programs that run on a System/3 Model 6, 8, or 10 can be compiled to run on the Model 12 without changing any source code. A simulation of the 5444 disk area is made on the 3340 DASF.	
SYSTEM/3 MODEL 15	
Program Products-Systems	Monthly License Fe
ANS COBOL Subset Compiler	89
Basic Assembler	89
Card Utilities	16
Disk Sort FORTRAN IV	47 118
Magnetic Tape Sort	81
RPG II	89
Program Products Applications	Monthly Licence Ec

Program Products-Applications

DATA/3

Note: Model 15 systems can also run System/3 Model 10 applications programs.

Monthly License Fee

142

New Product Announcement

MODEL 4: The IBM System/3 Model 4, announced on January 14, 1976, represents a major departure from IBM's previous approaches. For the first time, IBM is supporting the multi-user, multi-task approach to small business data processing.

A System/3 Model 4 consists of: a 5404 processor with 64K bytes of MOSFET main memory, non-expandable; 5 or 10 megabytes of fixed/removable disk storage using 5440 disk cartridges in new 5447 disk units; a 115-cps 5213 matrix printer; a 3277 Model 1 CRT display for logging operating system messages; one to five local workstations, which may be 480- or 1920-character CRT/keyboard displays or 40-cps, 66-cps, or 120-lpm printers; and one optional Bisync adapter that can accommodate remote workstations or permit communications with a host computer.

The 5404 keyboard console is identical with that of the System/3 Model 6 (5406). The basic processor includes provisions for attaching up to two local workstations; the Display Increment feature is required to attach additional workstations. The Enhanced Print Rate Attachment feature is required to attach the 5213 printer. If 1920-character 3277 Model 2 display workstations are desired, a 3270 Model 2 Attachment feature is required. In addition, a Serial I/O Channel is available for the Model 4, just as with other System/3 models, for attachment of low-speed, non-IBM peripherals.

Two models of the new 5447 Disk Storage units are available. Model A1 can store up to 2.5 megabytes of information on each of two 5440 cartridges for a total capacity of 5.0 megabytes. The arrangement is familiar—one fixed and one removable cartridge mounted on the same spindle with a common access mechanism. Model A2 adds a completely independent module of two fixed cartridges in the same enclosure for a total storage capacity of 10.0 megabytes. Formats are completely compatible with those of other System/3 models. Minimum head positioning time is 28 milliseconds, average is 126 milliseconds, and maximum is 255 milliseconds; average rotational delay is 20 milliseconds; and data transfer rate is 199K bytes per second. These are the same performance parameters as those of the 5444 Models A2 and A3.

Local workstations can be located up to 2000 feet from the Model 4 processor. The 3277 Model 1 provides 480 display positions arranged in 12 lines of 40 characters. The 3277 Model 2 provides 1920 display positions arranged in 24 lines of 80 characters. A separately priced, separable keyboard is available for each. The 3284 and 3286 matrix printers are both available as a Model 1 that includes a 480-character buffer or as a Model 2 that includes a 1920-character buffer. The 3284 operates at 40 characters per second; the 3286, at 66 characters per second. Characters are formed by a 4-by-7 dot matrix. The 3288 Model 2 operates at a nominal speed of 120 lines per minute and has a 1920-character buffer. The print mechanism uses an engraved metal belt. All displays and printers use a 64-character set. Each display or printer counts as one of the five possible local workstations.

The disk enclosure, which houses either an A1 or A2 model, provides space on top for the 5213 printer, operator keyboard console, and 3277 system display.

Software support for the System/3 Model 4 consists of a new Communications Control Program (CCP) that is functionally equivalent to CCP for the System/3 Model 10 and a subset of the software support for the System/3 Model 6. The only programming language supported is RPG II.

CCP provides control of the multi-user environment. Previously compiled RPG II programs are initiated from a workstation. Up to four tasks can be active simultaneously, and multiple workstations can be operating under the same task. One of the tasks can involve a remote workstation connected through the Bisync adapter. The basic supervisor occupies 3.25K bytes of memory. Two pre-generated versions of CCP are available. The minimum version cccupies 25K bytes and supports only 3270-family display and printer remote workstation types. All active tasks are co-resident in main memory. If insufficient memory space is available, a task cannot be initiated; i.e., no swapping facility is implemented. The workspace allocated to a task, however, need not be as large as the complete task itself. If the task is larger than the workspace available, the task will be automatically segmented. A new disk sort routine (\$15 per month), requiring 12K bytes, can be run as a task CCP. User tasks need not require user interaction on the CRT display or other peripheral devices; such "batch" tasks on multi-user systems are frequently referred to by other vendors as "phantom tasks." Access to the system is controlled via a password arrangement.

Instead of running under CCP, the user can operate the System/3 as a Model 6 with the following support: RPG II compilation, RPG II execution including the Auto Report and Telecommunications features, Conversational Utilities (Keyboard Source Entry and Keyboard Data Entry), Overlay Linkage Editor, Disk Sort Program, and Multileaving Remote Job Entry Workstation (MRJE/WS). See the main report for descriptions of these software packages.

New Product Announcement

Running under Model 6 software, only the 3.25K-byte resident supervisor detracts from user memory space. The Model 6 SCP must be Release 13 or later. Model 6 software not supported on the Model 4 includes FORTRAN, BASIC, and the 1255 MICR reader utility.

The Bisync adapter is capable of supporting communications at up to 50,000 bits per second over appropriate facilities. The minimum version of CCP can support as a remote workstation one point-to-point or multipoint line with 3270-family devices including clustered 3277 displays, stand-alone 3275 displays, and 3280 series printers.

The full version of CCP adds remote workstation support for point-to-point or multipoint connection over one line with a 3741 Data Station Model 2, 3741 Programmable Work Station Model 4, or 3735 Programmable Buffered Terminal Model 1. In addition, Bisync communication is supported between the System/3 Model 4 and another System/3, System/7, System/32, System/ 360, or System/370. The System/3 Model 4, however, cannot simultaneously communicate with a remote workstation and function as an RJE terminal. Typically, remote workstations will operate in half-duplex mode at 2400, 4800, or 7200 bps. Using IBM modems, transmission at up to 4800 bps over the switched telephone network and at up to 7200 bps over a leased voice-grade line is supported. Higher transmission speeds require a wide-band facility.

5448 DISK STORAGE: On May 24, 1976, IBM expanded the disk capacity for System/3 Models 8 and 10 by introducing the 9.8-megabyte 5448 Disk Storage Drive. The new drive utilizes 4 fixed disks with a total of 8 recording surfaces, 400 data cylinders, and 1600 tracks. Average head movement time is 126 milliseconds, and the data transfer rate is 199K bytes per second. For pricing details, see the price list starting on page 70C-491-21y.

MODEL 15D: In June 1976, IBM strengthened the upper end of its small-systems product line by announcing the System/3 Model 15D. Processors with 160K, 192K, 224K, and 256K bytes of MOSFET (metal oxide semiconductor field effect transistor) main storage were initially announced, and in September 1976 IBM introduced additional models with 96K and 128K bytes. Memory is identical with the memory used in other System/3's, except that the cycle time (1.52 microseconds for a 1-byte fetch) has been speeded up for certain non-I/O instructions. The reason for the faster cycle time is to take advantage of software enhancements.

A principal software enhancement is a new System Control Program (SCP) that allows a third program partition in main memory. Previous System/3 SCP's provided only two partitions. Therefore, the user can now add another batch system, program test/compilation, or communications job in addition to the two he may already have functioning. SCP has also been enhanced to allow sharing of more disk files and to allow programs in different partitions to update the same file. Additional improvements allow the user to define up to 192 active disk files per partition (40 on other System/3's), and spooled input from a 3741 Programmable Work Station can be variable in length, from 1 to 128 bytes as opposed to a fixed length of 96 bytes.

Disk capacity for the 15D has more than tripled over previous models. Other System/3's can go as high as 164 million bytes, but the 15D can be configured with as much as 506 million bytes. This additional on-line capacity is provided by the 3344 Direct Access Storage Unit. The 3344 utilizes nonremovable storage media and offers an average access time of 25 milliseconds and a data transfer rate of 885K bytes per second.

FINANCIAL TERMINAL SUPPORT: In September 1976, IBM introduced the 3600 Online Terminal Field Developed Program for the Model 15. This FDP allows IBM's 3600 Series Teller Terminals (3604 Keyboard and 3610, 3611, or 3612 Printer), Financial Services Terminals (3606 and 3608), and Consumer Transaction Facility (3614) to be interfaced on-line to a System/3 Model 15. Users pay a monthly fee of \$275 for the 3600 FDP. All future charges are waived after 12 consecutive payments. The 3600 FDP will be available as of December 31, 1976.

Users interested in this FDP should note that an IBM System/370 is required for program generation and maintenance. This requirement can generally be accommodated through standard IBM test allowance time for the 3600 terminals or for a fee through an IBM Hourly Machine Service Agreement.

NEW MODEL 12 PROCESSORS: In a November 1976 announcement, the System/3 Model 12 line was expanded with two new models, the C19 and C20. The new processors are larger-memory versions of the standard Model 12 and have respective capacities of 81,920 and 98,304 bytes of main memory. The 5412B processors can be field-upgraded to a 5412-C19 or 5412-C20.

For detailed pricing information on the System/3 Model 15D and Model 12C, see the price list starting on page 70C-491-21y. \Box