

Data General Commercial Systems Family

EQUIPMENT PRICES

		<u>Purchase Price</u>	<u>On-Call Service</u>
<b>▶ BASIC SYSTEMS (Continued)</b>			
9209-K	Mod C6 with 128K bytes of memory, 50-megabyte disk pack subsystem, 800 bpi magnetic tape drive, and 4 50-megabyte disk packs	58,235	500
9209-M	Same as 9209-K except 192K bytes of memory	61,545	540
9209-KX	Same as 9209-K except 800/1600 bpi magnetic tape	62,835	526
9209-MX	Same as 9209-KX except 192K bytes of memory	64,175	566
9210-K	Mod C6 with 128K bytes of memory, 96-megabyte disk pack subsystem, 800 bpi magnetic tape drive, and 1 96-megabyte disk pack	63,070	525
9210-KX	Same as 9210-K except 800/1600 bpi magnetic tape	67,660	556
9210-MX	Same as 9210-KX except 192K bytes of memory	70,145	596
9210-M	Same as 9210-K except 192K bytes of memory	65,545	570
9211-K	Mod C6 with 128K bytes of memory, 190-megabyte disk pack subsystem, 800 bpi magnetic tape drive, and 1 190-megabyte disk pack	68,260	530
9211-M	Same as 9211-K except 192K bytes of memory	70,745	570
9211-KX	Same as 9211-K except 800/1600 bpi magnetic tape	72,860	556
9211-MX	Same as 9211-KX except 192K bytes of memory	75,345	596
All CS/50 systems include a Nova 4 processor, MOS parity memory, terminal connection unit, and multi-user COBOL			
9238	Mod C3 with 64K bytes of memory, 20-megabyte F/R cartridge disk subsystem, and 6 10-megabyte disk cartridges	27,555	242
9240	Same as 9238 except 12.5 megabytes of fixed disk, diskette	21,655	174
9241	Same as 9241 except 25 megabytes of fixed disk	24,255	182
9241-Y	Same as 9241 except 800 bpi magnetic tape unit instead of diskette	33,205	246
9241-X	Same as 9241-Y except 800/1600 bpi magnetic tape unit	38,805	272
9231-K	Mod C5 with 128K bytes of memory, 20-megabyte F/R cartridge disk subsystem, and 6 10-megabyte disk cartridges	31,755	262
9231-N	Same as 9231-K except with 256K bytes of memory	35,585	287
9233-K	Same as 9231-N except 12.5 megabytes of fixed disk, diskette	25,855	194
9233-N	Same as 9233-K except with 256K bytes of memory	29,685	219
9234-K	Same as 9233-K except 25 megabytes of fixed disk	28,455	202
9234-N	Same as 9234-K except with 256K bytes of memory	32,285	227
9234-KY	Same as 9234-K except 800 bpi magnetic tape instead of diskette	38,405	266
9234-NY	Same as 9234-KY except with 256K bytes of memory	42,235	291
9234-KX	Same as 9234-KY except 800/1600 bpi magnetic tape unit	43,005	292
9234-NX	Same as 9234-KX except with 256K bytes of memory	46,835	317
9235-K	Mod C6 with 128K bytes of memory, 50-megabyte disk pack subsystem, 800 bpi magnetic tape unit, and 4 5-megabyte disk packs	52,105	407
9235-N	Same as 9235-K except with 256K bytes of memory	55,935	432
9235-KX	Same as 9235-K except 800/1600 bpi magnetic tape unit	56,705	433
9235-NX	Same as 9235-KX except with 256K bytes of memory	60,535	458
9235-KD	With 128K bytes of memory, 2 50-megabyte disk drives, 4 50-megabyte disk packs	54,195	452
9235-ND	Same as 9235-KD except with 256K bytes of memory	58,025	477
9236-K	With 128K bytes of memory, 96-megabyte disk pack subsystem, 800 bpi magnetic tape unit, 1 96-megabyte disk pack	56,105	437
9236-N	Same as 9236-K except with 256K bytes of memory	59,935	462
9236-KX	Same as 9236-K except 800/1600 bpi magnetic tape drive	60,705	463
9236-NX	Same as 9236-KX except with 256K bytes of memory	64,535	488
9236-KD	With 128K bytes of memory, 2 96-megabyte disk drives, and 4 96-megabyte disk packs	65,155	502
9236-ND	Same as 9236-KD except with 256K bytes of memory	69,985	527
9237-K	With 128K bytes of memory, 190 megabyte disk pack subsystem, 800 bpi magnetic tape unit, 1 190-megabyte disk pack	61,305	437
9237-N	Same as 9237-K except with 256K bytes of memory	65,135	462
9237-KX	Same as 9237-K except 800/1600 bpi magnetic tape drive	65,905	463
9237-NX	Same as 9237-KX except with 256K bytes of memory	69,735	488
9237-KD	With 128K bytes of memory, 1 190-megabyte disk drives, 4 190-megabyte disk packs	78,355	502
9237-ND	Same as 9237-KD except with 256K bytes of memory	82,135	527
All CS/60 models include Eclipse S/130 processor, ERCC MOS memory, and interactive COBOL; all require the selection of a system printer and console.			
9212	Model C3 with 64K bytes of memory, 20-megabyte F/R disk cartridge subsystem, terminal connection unit, 6 10-megabyte disk cartridges	35,800	303
9259	Same as 9212 except 25-megabyte fixed disk, diskette	32,500	243
9259-Y	Same as 9259 except 800 bpi tape unit instead of diskette	42,450	287
9259-X	Same as 9259-Y except 800/1600 bpi tape unit	45,050	312
9213-K	Mod C5 with 128K bytes of memory, 20-megabyte F/R disk cartridge subsystem, 6 10-megabyte disk cartridges	43,800	342
9213-N	Same as 9213-K except with 256K bytes of memory	46,300	353

## Data General Commercial Systems Family

## EQUIPMENT PRICES

		<u>Purchase Price</u>	<u>On-Call Service</u>
<b>► BASIC SYSTEMS (Continued)</b>			
9257-K	Same as 9213-K except 25-megabyte fixed disk subsystem, diskette	40,500	282
9257-N	Same as 9257-K except 256K bytes of memory	43,000	292
9257-KY	Same as 9257-K except 800 bpi magnetic tape unit instead of diskette	50,450	346
9257-NY	Same as 9257-KY except 256K bytes of memory	52,950	357
9257-KX	Same as 9257-KY except 800/1600 magnetic tape unit	55,050	372
9257-NX	Same as 9257-KX except 256K bytes of memory	57,550	383
9214-K	Mod C6 with 128K bytes of memory, 50-megabyte disk pack subsystem, 800 bpi magnetic tape drive, 4 50-megabyte disk packs	66,150	507
9214-N	Same as 9214-K except 256K bytes of memory	68,650	518
9214-P	Same as 9214-K except 384K bytes of memory	73,150	562
9214-R	Same as 9214-K except 512K bytes of memory	75,650	573
9214-KX	Same as 9214-K except 800/1600 bpi magnetic tape unit	70,750	513
9214-NX	Same as 9214-KX except 256K bytes of memory	73,250	518
9214-PX	Same as 9214-KX except 384K bytes of memory	77,750	562
9214-RX	Same as 9214-KX except 512K bytes of memory	80,250	573
9214-KD	Same as 9214-K except a second 50-megabyte disk instead of a magnetic tape unit	68,240	552
9214-ND	Same as 9214-KD except 256K bytes of memory	70,740	563
9214-PD	Same as 9214-KD except 384K bytes of memory	75,240	607
9214-RD	Same as 9214-KD except 512K bytes of memory	77,740	618
9215-K	Mod C6 with 128K bytes of memory, 96-megabyte disk pack subsystem, 800 bpi magnetic tape drive, 1 96-megabyte disk pack	70,150	537
9215-N	Same as 9215-K except 256K bytes of memory	72,650	548
9215-P	Same as 9215-K except 384K bytes of memory	77,150	592
9215-R	Same as 9215-K except 512K bytes of memory	79,650	603
9215-KX	Same as 9215-K except 800/1600 bpi magnetic tape unit	74,750	563
9215-NX	Same as 9215-KX except 256K bytes of memory	77,250	574
9215-PX	Same as 9215-KX except 384K bytes of memory	81,750	618
9215-RX	Same as 9215-KX except 512K bytes of memory	84,250	629
9215-KD	Same as 9215-K except a second 96-megabyte disk instead of a magnetic tape unit	79,200	602
9215-ND	Same as 9215-KD except 256K bytes of memory	81,700	613
9215-PD	Same as 9215-KD except 384K bytes of memory	86,200	657
9215-RD	Same as 9215-KD except 512K bytes of memory	88,700	668
9216-K	Mod C6 with 128K bytes of memory, 190-megabyte disk pack subsystem, 800 bpi magnetic tape drive, 1 190-megabyte disk pack	75,350	537
9216-N	Same as 9216-K except 256K bytes of memory	77,850	548
9216-P	Same as 9216-K except 384K bytes of memory	82,350	592
9216-R	Same as 9216-K except 512K bytes of memory	84,850	603
9216-KX	Same as 9216-K except 800/1600 bpi magnetic tape unit	79,950	563
9216-NX	Same as 9216-KX except 256K bytes of memory	82,450	574
9216-PX	Same as 9216-KX except 384K bytes of memory	86,950	618
9216-RX	Same as 9216-KX except 512K bytes of memory	89,450	629
9216-KD	Same as 9216-K except a second 190-megabyte disk instead of a magnetic tape unit	91,400	602
9216-ND	Same as 9216-KD except 256K bytes of memory	93,900	613
9216-PD	Same as 9216-KD except 384K bytes of memory	98,400	657
9216-RD	Same as 9216-KD except 512K bytes of memory	100,900	668
All CS/70 systems include an Eclipse S/140 processor, ERCC MOS memory, terminal connection unit, and interactive COBOL; all require selection of console and printer.			
9600-K	Mod C5 with 128K bytes of memory, 20-megabyte F/R disk cartridge subsystem, 6 10-megabyte disk cartridges, multi-user COBOL for 1 to 9 CRTs	38,850	270
9600-N	Same as 9600-K except with 256K bytes of memory	41,500	291
9601-K	Same as 9600-K except 25-megabyte fixed disk subsystem, integral 1.2 megabyte diskette	35,550	204
9601-N	Same as 9601-K except 256K bytes of memory	38,200	225
9601-KY	Same as 9601-K except 800 bpi magnetic tape unit instead of diskette	45,550	274
9601-NY	Same as 9601-KY except 256K bytes of memory	48,150	295
9601-KX	Same as 9601-KY except 800/1600 magnetic tape unit	50,100	200
9601-NX	Same as 9601-KX except 256K bytes of memory	52,750	221
9602-K	Mod C6 with 128K bytes of memory, 50-megabyte disk pack subsystem, 800 bpi magnetic tape drive, 4 50-megabyte disk packs, multi user memory mapping COBOL for 1 to 16 CRTs	59,200	415
9602-N	Same as 9602-K except 256K bytes of memory	61,850	436
9602-P	Same as 9602-K except 384K bytes of memory	66,570	457
9602-R	Same as 9602-K except 512K bytes of memory	69,200	478
9602-KX	Same as 9602-K except 800/1600 bpi magnetic tape unit	63,800	421
9602-NX	Same as 9602-KX except 256K bytes of memory	66,450	436
9602-PX	Same as 9602-KX except 384K bytes of memory	71,170	488
9602-RX	Same as 9602-KX except 512K bytes of memory	73,800	504
9602-KD	Same as 9602-K except a second 50-megabyte disk instead of a magnetic tape unit; battery backup unit; multi user COBOL for 1 to 12 CRTs	61,290	460

Data General Commercial Systems Family

EQUIPMENT PRICES

		<u>Purchase Price</u>	<u>On-Call Service</u>
<b>▶ BASIC SYSTEMS (Continued)</b>			
9602-ND	Same as 9602-KD except 256K bytes of memory	63,940	481
9602-PD	Same as 9602-KD except 384K bytes of memory	68,660	503
9602-RD	Same as 9602-KD except 512K bytes of memory	71,290	523
9603-K	Mod C6 with 128K bytes of memory, 96-megabyte disk pack subsystem, 800 bpi magnetic tape drive, 1 96-megabyte disk pack, multi user COBOL for 1 to 16 CRTs	63,200	445
9603-N	Same as 9603-K except 256K bytes of memory	65,850	466
9603-P	Same as 9603-K except 384K bytes of memory	70,570	487
9603-R	Same as 9603-K except 512K bytes of memory	73,200	508
9603-KX	Same as 9603-K except 800/1600 bpi magnetic tape unit	67,800	471
9603-NX	Same as 9603-KX except 256K bytes of memory	70,450	492
9603-PX	Same as 9603-KX except 384K bytes of memory	75,170	513
9603-RX	Same as 9603-KX except 512K bytes of memory	77,800	534
9603-KD	Same as 9603-K except a second 96-megabyte disk instead of a magnetic tape unit; also includes 4 96-megabyte disk packs	72,250	510
9603-ND	Same as 9603-KD except 256K bytes of memory	74,900	531
9603-PD	Same as 9603-KD except 384K bytes of memory	79,620	552
9603-RD	Same as 9603-KD except 512K bytes of memory	82,250	573
9604-K	Mod C6 with 128K bytes of memory, 190-megabyte disk pack subsystem, 800 bpi magnetic tape drive, 1 190-megabyte disk pack, multi-user COBOL for 1 to 16 CRTs	68,400	445
9604-N	Same as 9604-K except 256K bytes of memory	71,050	466
9604-P	Same as 9604-K except 384K bytes of memory	75,770	487
9604-R	Same as 9604-K except 512K bytes of memory	78,400	508
9604-KX	Same as 9604-K except 800/1600 bpi magnetic tape unit	73,000	471
9604-NX	Same as 9604-KX except 256K bytes of memory	75,650	492
9604-PX	Same as 9604-KX except 384K bytes of memory	80,370	513
9604-RX	Same as 9604-KX except 512K bytes of memory	83,000	534
9604-KD	Same as 9604-K except a second 190-megabyte disk instead of a magnetic tape unit; 4 190-megabyte disk pack	84,450	510
9604-ND	Same as 9604-KD except 256K bytes of memory	87,100	531
9604-PD	Same as 9604-KD except 384K bytes of memory	91,820	552
9604-RD	Same as 9604-KD except 512K bytes of memory	94,450	573
<b>MEMORY</b>			
9189	16K bytes of memory for CS/30 Mod 3	575	12
8546	64K bytes of memory for CS/40 Mod C5 or C6	3,970	62
8386	128K bytes of memory for CS/50	5,250	44
8655	128K bytes of memory for CS/60	5,000	45
8656	256K bytes of memory for CS/60 Mod C6	8,000	55
8686	128K bytes of ERCC memory for CS/70	5,250	42
8687	256K bytes of ERCC memory for CS/70 Mod 6	8,400	53
<b>PROCESSOR OPTIONS</b>			
9165	Terminal Connection Unit; includes mux for 4 CRT's, console interface, and programmed printer interface; max. of 4	1,400	20
9196	Four-line mux for Dasher displays and pointers; CS/30 Mod C1 only	850	11
<b>MASS STORAGE</b>			
<b>Add-On Disks</b>			
6098	12.5-megabyte fixed disk with integral 1.2-megabyte diskette	7,600	72
6099/6102	12.5-megabyte fixed disk (any C5 or C6 system)	5,500	41
6100	25-megabyte fixed disk with integral 1.2-megabyte diskette	10,200	80
6103/6105	25-megabyte fixed disk (any C5 or C6 system)	8,100	49
6045	10-megabyte disk subsystem with controller for Mod C5 or C6	10,600	120
6050/6095	10-megabyte disk	9,500	80
6070-N	20-megabyte disk subsystem with controller (any C6 system)	12,300	140
6070-A	20-megabyte disk	10,300	90
6067-A	50-megabyte disk pack drive; Model C6 only	14,800	140
6060-A	96-megabyte disk pack drive; Model C6 only	20,800	160
6061-A	190-megabyte disk pack drive; Model C6 only	26,000	160
6031-B/6038	Single-diskette drive; 0.3 megabytes	2,400	42
6097-A	1.2-megabyte diskette with controller	4,200	55
<b>MAGNETIC TAPE EQUIPMENT</b>			
6021	Magnetic tape subsystem; includes industry-compatible 9-track, 800-bpi, 75-ips, transport, controller	10,900	95
6026	Same as 6021 except 800/1600 bpi; not for CS/40 and C3 or C5	15,500	121

## Data General Commercial Systems Family

## EQUIPMENT PRICES

		<u>Purchase Price</u>	<u>On-Call Service</u>
<b>▶ LINE PRINTERS</b>			
9129/9179/9185	Dasher LP2 serial printer subsystem; 180 cps, 7 x 9 dot impact matrix printer, 10 or 5 cpi	4,550	53
9128/9261/9193	Line printer subsystem; includes 240-lpm, 136-column, 96-character set printer and controller	14,700	109
9125/9260/9262	Line printer subsystem; includes 300-lpm, 136-column, 64-character set printer and controller	13,750	100
4219	Line printer subsystem; includes 240 lpm, 136-column, 96-character set printer, DAVFU, and controller	14,400	127
4218	Line printer subsystem; includes 300 lpm, 136-column, 64-character set, 6/8 lpi printer, DAVFU, and controller	13,750	115
4216	Line printer subsystem; includes 436 lpm, 136-column, 96-character set, 6/8 lpi printer, DAVFU, and controller	19,900	155
4215	Line printer subsystem; includes 600 lpm, 136-column, 64-character set, 6/8 lpi printer, DAVFU, and controller	18,000	150
4245	Line printer subsystem; includes 660 lpm, 136-column, 96-character set, 6/8 lpi printer, DAVFU, and controller	27,000	208
4244	Line printer subsystem; includes 900 lpm, 136-column, 64-character set, 6/8 lpi printer, DAVFU, and controller	25,500	200
<b>TERMINALS</b>			
9164/6043	Dasher TP1 terminal printer; 60/30 cps, RO; for CS/20 only	2,875	27
6041	Dasher TP1 terminal printer; RO, 60 cps, 132-column, 5 x 7 dot impact printer	2,450	26
6076/6075	Dasher TP2 terminal printer, RO, 180 cps, 132-column, 7 x 9 dot impact printer	4,200	54
4320	Letter quality printer; 55 cps, 96-character set	5,900	65
4322	4320 with single sheet feeder	8,100	100
6053	Dasher CRT; 24 lines by 80 characters, 5 x 8 dot matrix, 96-character set, blink and underscore	2,650	22
6055	Print Station for 6053 display	2,500	33
6120	Dasher D4 User Diagnostic Display (often used as master console)	4,500	34
6121	Dasher D5 Support Center Diagnostic Display	6,500	44
6108	Alphanumeric Dasher D200 display for master console or add-on	1,950	19
6093	Alphanumeric Dasher D3 with detachable keyboard	2,890	24
<b>COMMUNICATIONS-SYNCHRONOUS</b>			
<b>CS/10</b>			
9330	Synchronous line interface, modem cable, IC/RJE 80 software license	2,000	9
9329	Synchronous line interface, modem cable, IC/HASP II software license	2,500	9
<b>CS/20</b>			
9178	Synchronous line interface, modem cable, IC/RJE 80 software license	1,000	—
<b>CS/30</b>			
9191	Synchronous line interface, modem cable, IC/RJE 80 software license	2,500	9
9239	Synchronous line interface, modem cable, IC/HASP II software license	3,000	9
<b>CS/40 or CS/50</b>			
9127	Synchronous line interface, modem cable, IC/RJE 80 software license	3,550	17
9163	Synchronous line interface, modem cable, IC/HASP II software license	3,550	17
<b>CS/60 or CS/70</b>			
9122	Synchronous line interface, modem cable, IC/RJE 80 software license	4,050	17
9130	Synchronous line interface, modem cable, IC/HASP II software license	4,050	17