
SPARE PARTS

CUSTOMER ORDER CATALOGUE





NOTICE

The materials contained herein are summary in nature, subject to change, and intended for general information only. Details and specifications concerning the use and operation of Data General equipment and software are available in the applicable technical manuals, available through local sales representatives.

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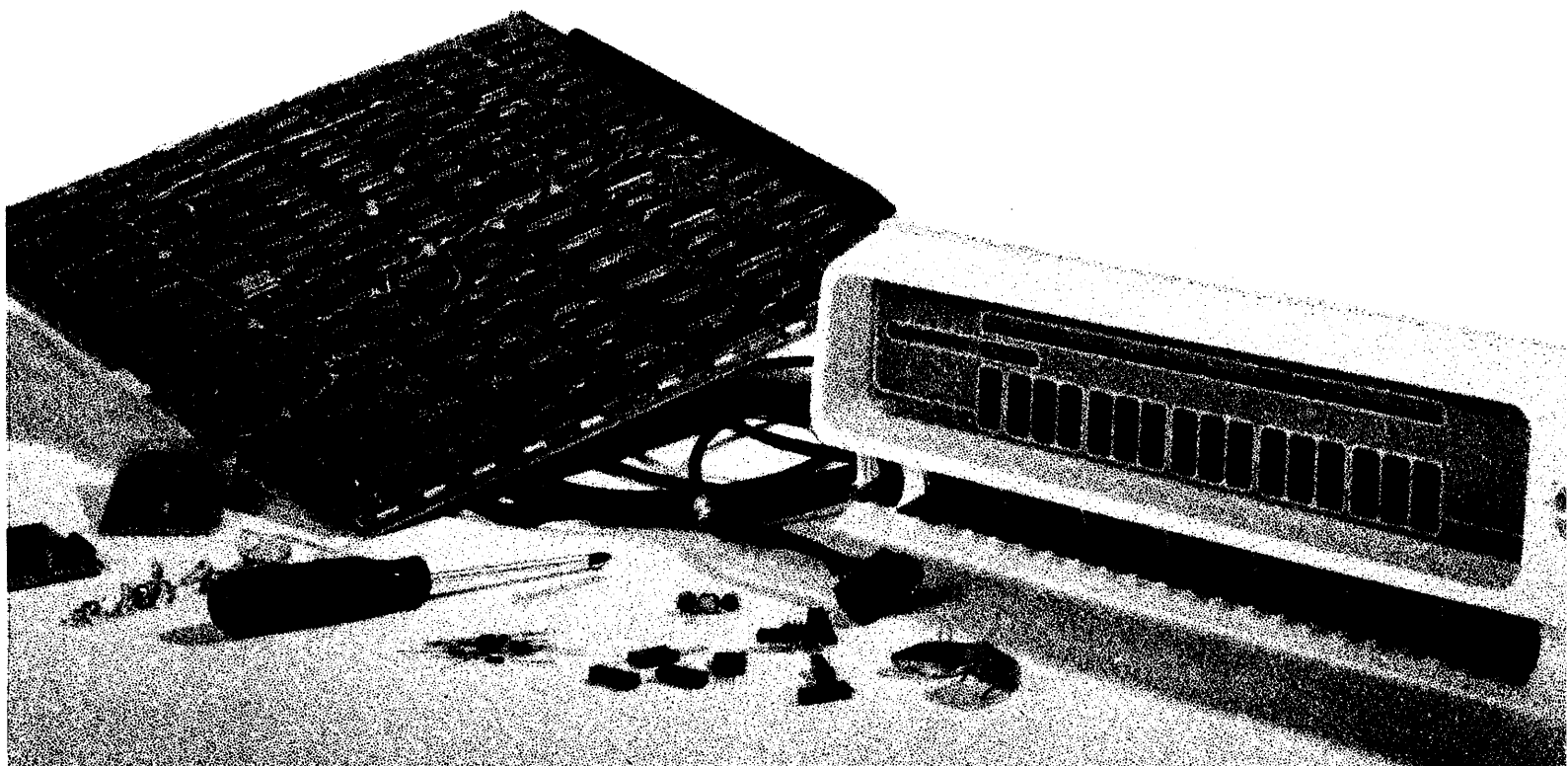
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INTRODUCTION



HEADING DEFINITIONS

Part Numbers

The Data General spare parts listed in this catalog have a Data General part number, typically prefixed "005," "118," "119," or "111." All items being ordered must be identified by their part numbers on the purchase order.

Data General reserves the right to delete without notice any of the parts listed in this catalog, or to provide compatible substitutes for any parts deleted.

Description

Each part has a general, brief description. In certain sections, the Description column also contains computer or peripheral model numbers, to help customers identify their equipment. Customers are responsible for ordering the right spare parts for their equipment.

Price Information

Prices apply to the 50 United States and the District of Columbia only. Federal, state and local taxes, shipping, and related charges are not included. Delivery is FOB Framingham, Massachusetts.

All prices are subject to change without notice, and are subject to Data General's Spare Parts Products Sales Terms and Conditions (SPPS100).

The spare parts listed are not subject to discount.

Minimum Order \$50.00

SPECIAL SERVICES

As an example of Data General Corporation's (DGC's) complete range of customer services to support DGC's supplied hardware products, we feature an Inventory Consultation and Spare Parts Sales Services. This support assures that our customers have complete spare part inventory information and support for all Data General products.

Inventory Consultation

Our Inventory Consultants assist Data General customers in making inventory investment decisions. They develop and provide Recommended Spare Parts Lists (RSPL) for our customers.

The RSPL provides the customer with spare part numbers, part descriptions, option stocking ratios, and pricing data to ease inventory planning decisions. To insure minimum system downtime, we recommend that customers purchase at the quantity level indicated on the RSPL. Our recommendations are based upon historical reliability data for each part or subassembly.

All requests for quotations, Data General Part Identification, Plant Prices, etc. are to be made to the following:

Data General Corporation
Field Engineering Inventory Consultation
4400 Computer Drive
Westboro, MA 01580
Mail Stop: D-129
Tel. 617-366-8911, extension 3811
TWX 710-390-1217

Our Inventory Consultants will be available during normal Data General

business hours: 8:30 a.m. to 5:00 p.m. EST.

When requesting part identification and/or prices, it is recommended that the customer have Data General Part Number and/or Data General Model Numbers available.

When requesting RSPL's, it is suggested that the customer have the following information available:

- Specific part or model number
- Specific system configuration(s)
- Type of repair capability (major assembly level or component level)
- Population and distribution of units (proximity of units to each other)
- Number of stocking locations

Proper inventory procurement will result in significant cost savings and optimum equipment availability. Data General Inventory Consultation saves you money.

Availability of Parts

Due to the difficulty and time factor involved in diagnosing and repairing certain assemblies to the component level, we recommend a sub-assembly replacement maintenance strategy. The customer should return for repair the defective sub-assembly to a Data General Product Repair Center. Data General maintains Product Repair Centers at key locations throughout the United States and Canada.

Data General Corporation attempts to stock items "on the shelf" which allows for shipment within thirty (30) days from

SPECIAL SERVICES (Continued)

receipt of the purchase order. We provide customers with item lead time information when variations in availability are outside our control. Generally items are made available less than ninety (90) days after receipt of the order.

Emergency Service

Data General Corporation expects our customers to establish and maintain adequate inventory levels to support the equipment they maintain. We realize that situations will arise when our customers will be forced to order parts on an emergency basis. In order to respond to these situations, we provide Emergency Support Service. We will make every effort to obtain and provide our customers with the necessary items to satisfy the emergency.

NOTE: Emergency ordering is provided for equipment and/or system down situations.

- Since emergency orders are expensive to process for both the customer and for Data General, we request that discretion be used in placing these orders.
- Quantities of parts ordered on an emergency basis must be limited to the actual requirements needed to relieve the "equipment down" situation.
- Customers should insure that normal replenishment orders are placed to prevent future emergencies.
- Data General will make every effort to ship parts required by our customers on an emergency basis within 48 hours after receipt of order.
- Upon customer request, Data General will provide flight information and estimated time of arrival on emergency shipments.

HOW TO ORDER INFORMATION

All purchase orders and requests for order status are to be sent to:

Data General Corporation
4400 Computer Drive
Westboro, MA 01580
Mail Stop: D-129
Attention:
Field Engineering
Spare Parts Sales
Tel. 617-366-8911 x3660, x3788
or 1-800-225-7765

The Spare Parts Sales telephone number will be in operation during normal Data General's business hours: 8:30 a.m. to 5:00 p.m. EST, USA. All customer purchase orders must contain the following information:

- Bill To address - include full company name, address, zip code, and name of authorized contact and department.
- Ship To address - include full company name, address, zip code, and name of contact authorized to receive shipment.
- Purchase order number.

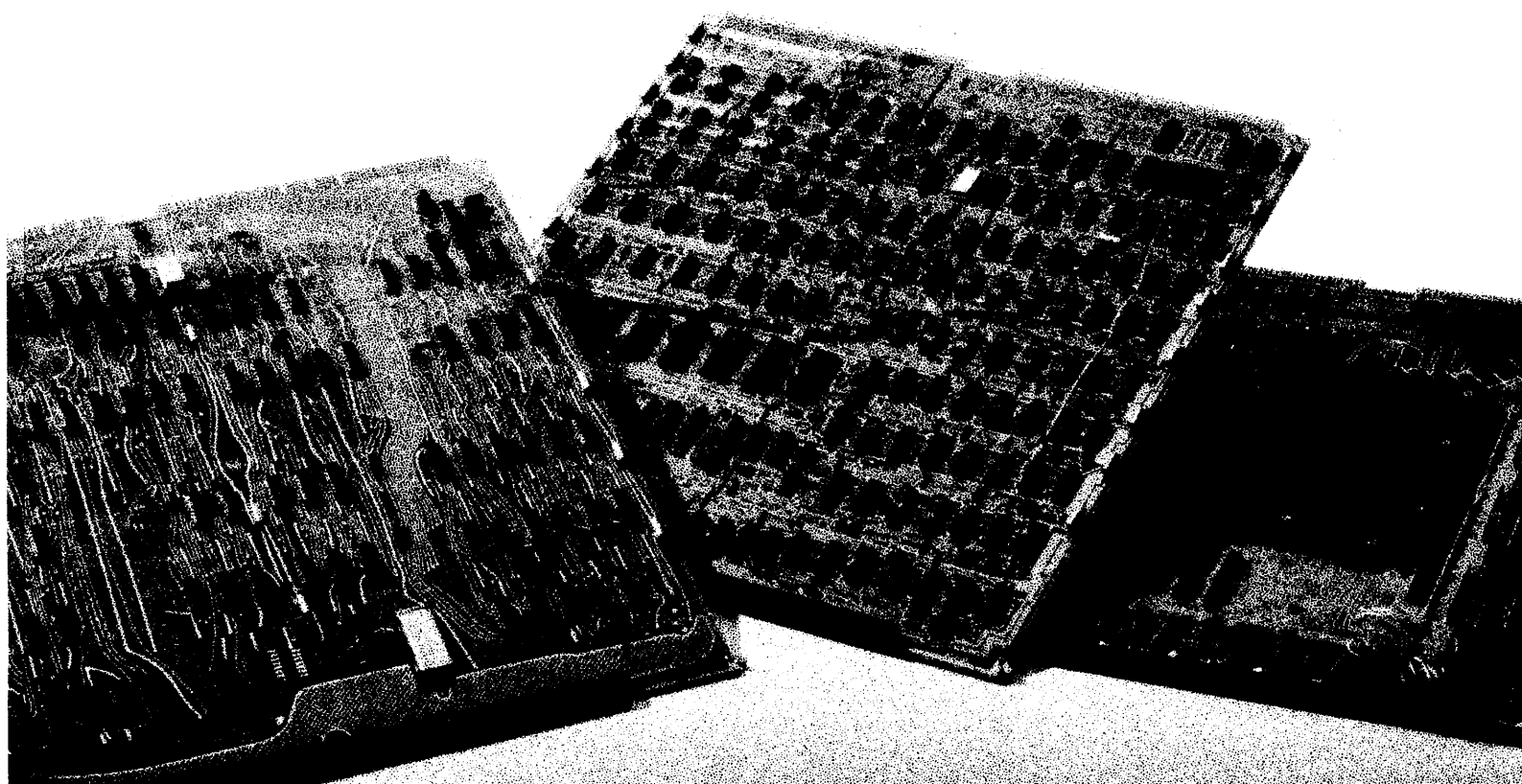
- Shipping instructions - desired mode of transportation and name of forwarder; i.e. Air Freight, UPS, etc.
- Quantity of each item required, Data General part number, item description and unit and extended price of each item.
- Sentence Stating "This order subject exclusively to Data General's SPPS 100 terms and conditions."

NOTE: A copy of Data General's SPPS 100 terms and conditions is contained in this catalog. In addition, a copy will be sent to the customer on acceptance of the order by Data General Spare Parts Sales.

Prices do not include shipping and delivery charges, or federal, state and local taxes. These charges will appear as separate line items on Data General's invoice.

Minimum Order \$50.00. Delivery terms will depend on parts availability.

COMPUTERS



ECLIPSE S/100 (7 SLOT)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
CONSOLE		
005-1525	Main Console Assembly	\$ 1,000.00
CPU		
005-3165	Main CPU-1 PCB	\$ 3,500.00
005-2422	Main CPU-2 with Error Checking and Correction	4,000.00
005-2417	Main CPU-2 PCB	2,500.00
005-3171	8K Word Core Memory PCB with Error Checking and Correction	3,700.00
005-3172	8K Word Core Memory PCB	2,700.00
POWER SUPPLIES		
005-1544	Power Supply PCB - Mainframe	\$ 1,500.00
005-3307	Power Supply PCB - Expansion Chassis	1,500.00
HARDWARE		
005-2301	Hardware Mounting Kit - Expansion Chassis	\$ 43.00
123-217	Slide - Mainframe and Expansion Chassis (2 each required)	28.00
MISCELLANEOUS		
005-3823	I/O Bus Paddle Board Connector - Mainframe to Expansion Chassis	\$ 250.00
005-3446	Memory Only Terminator (A Side)	75.00
005-3448	Address Only Terminator (B Side)	75.00
005-3444	I/O Only Terminator (B Side)	75.00
005-3447	Memory, I/O Terminator (A Side)	75.00

ECLIPSE S/130

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
CONSOLE		
005-7162	Main Console Assy.	\$ 1,000.00
CPU		
005-3165	Main CPU-1	\$ 3,500.00
005-8515	CPU-2 w/ FIS CIS ERCC WCS	12,000.00
005-8517	CPU-2 w/ FIS CIS ERCC	8,000.00
005-8518	CPU-2 w/ FIS CIS WCS	10,000.00
005-8521	CPU-2 w/ FIS ERCC WCS	10,000.00
005-8523	CPU-2 w/ FIS ERCC	6,500.00
005-8526	CPU-2 w/ FIS	4,500.00
005-8527	CPU-2 w/ CIS ERCC WCS	10,000.00
005-8529	CPU-2 w/ CIS ERCC	6,000.00
005-8532	CPU-2 w/ CIS	4,000.00
005-8533	CPU-2 w/ ERCC WCS	8,500.00
005-8535	Basic CPU-2 w/ERCC	4,500.00
005-8538	Basic CPU-2 PCB	2,500.00
MEMORY		
005-6786	16K Word Core Memory PCB	\$ 4,500.00
005-12385	32K Word Semiconductor Memory PCB	6,000.00
POWER SUPPLIES		
005-6393	Plug-In Type DC Power Supply--Expansion Chassis	\$ 1,000.00
005-7181	Plug-In Type DC Power Supply--Mainframe	1,000.00
005-8027	Battery Backup PCB	\$ 400.00
005-7172	Memory Allocation and Protection	4,000.00
HARDWARE		
005-7221	Hardware Mounting Kit--Mainframe	\$ 98.00
005-7444	Hardware Mounting Kit--Expansion Chassis	98.00
123-1089	LH Slide--Mainframe and Expansion Chassis (1 ea Req'd)	53.00
123-1090	RH Slide--Mainframe and Expansion Chassis (1 ea Req'd)	53.00
MISCELLANEOUS		
005-3448	ADDR Only Terminator (Side B)	\$ 75.00
005-9067	Expansion Chassis Terminator	150.00
123-204	Switch, Lock	16.00
115-121	Blower Tube-Axial	50.00

COMPUTERS

ECLIPSE AP/130

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
CONSOLE		
005-7162	Main Console Assy	\$ 1,000.00
CPU		
005-3165	Main CPU1	\$ 3,500.00
005-8521	CPU 2 w/FIS, ERCC,WCS	10,000.00
005-8515	CPU 2 w/FIS, CIS, ERCC, WCS	12,000.00
005-9999	Array Processor PCB No. 1	6,400.00
005-10026	Array Processor PCB No. 2	5,600.00
005-10028	Array Processor PCB No. 3	4,000.00
MEMORY		
005-9384	32K Word Semiconductor Memory PCB	\$ 8,500.00
POWER SUPPLIES		
005-6393	Plug In Type DC P/S Expansion Chassis	\$ 1,000.00
005-9997	Plug In Type DC P/S Mainframe	3,000.00
OPTIONS		
005-7172	Memory Allocation and Protection	\$ 4,000.00
005-8027	Battery Back Up Pub	400.00
MISCELLANEOUS		
005-3448	Address Only Terminator	\$ 75.00
005-9067	Expansion Chassis Terminator	150.00
123-204	Switch Lock	16.00
005-8128	Back Panel Mainframe	1,600.00
115-121	Blower Tube Axial	50.00
HARDWARE		
005-7221	Hardware Mounting Kit	\$ 98.00
005-7444	Hardware Mounting Kit Expansion Chassis	98.00
123-1089	L H Slide Mainframe & Expansion Chassis (1 each required)	53.00
123-1090	R H Slide Mainframe & Expansion Chassis (1 each required)	53.00

ECLIPSE S/200, S/230, C/300, AND C/330 SERIES

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
CONSOLE		
005-1525	Main Console Assembly	\$ 1,000.00
CPU		
005-3165	Main CPU-1 PCB	\$ 3,500.00
005-2422	Main CPU-2 with Error Checking and Correction (S/200 Series)	4,000.00
005-2417	Main CPU-2 PCB (S/200 Series)	2,500.00
005-3682	Extended CPU-2 with Error Checking and Correction (C/300 Series)	10,000.00
005-3680	Extended CPU-2 (C/300 Series)	8,500.00
MEMORY		
005-3171	8K Word Core Memory PCB with Error Checking and Correction	\$ 3,700.00
005-3172	8K Word Core Memory PCB	2,700.00
005-9817	16K Word Core Memory PCB	4,500.00
005-12385	32K Word Semiconductor Memory w/ERCC	6,000.00
POWER SUPPLIES		
005-2193	Power Supply PCB-Mainframe	\$ 1,500.00
005-3307	Power Supply PCB- Expansion Chassis	1,500.00
OPTIONS		
005-3164	256K byte MAP PCB	\$ 3,500.00
005-7859	512K byte Memory Allocation and Protection PCB	5,000.00
005-3685	Floating Point Processor No. 1 PCB	3,000.00
005-3687	Floating Point Processor No. 2 PCB	3,000.00
HARDWARE		
005-2264	Hardware Mounting Kit - Mainframe	\$ 70.00
005-2301	Hardware Mounting Kit - Expansion Chassis	43.00
123-217	Slide - Mainframe and Expansion Chassis (2 each required)	28.00
MISCELLANEOUS		
005-3446	Memory Only Terminator (A Side)	\$ 75.00
005-3448	Address Only Terminator (B Side)	75.00
005-3444	I/O Only Terminator (B Side)	75.00
005-3447	Memory, I/O Terminator (A Side)	75.00
115-121	Blower Tube - Axial	50.00
123-204	Switch Lock	16.00

COMPUTERS

ECLIPSE C/150

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
CONSOLE		
005-7162	Main Console	\$ 1,000.00
CPU		
005-3165	CPU 1 PCB	\$ 3,500.00
005-3553	I/O PCB 4075,77,78,79	800.00
005-12152	CPU2 PCB	12,500.00
005-12156	MMPU1 PCB	5,000.00
MEMORY		
005-9817	16K Word Core Memory	\$ 4,500.00
005-12385	32K Word MOS Memory	6,000.00
005-12383	64K Word MOS Memory	5,000.00
005-12381	128K Word MOS Memory	8,000.00
POWER SUPPLIES		
005-7181	DC Power Supply	\$ 1,000.00
HARDWARE		
005-7221	Hardware Mounting Kit Mainframe	\$ 20.00
005-7444	Hardware Mounting Kit Expansion Chassis	98.00
123-1089	LH Slide Mainframe & Expansion (1 ea REQ)	53.00
123-1090	RH Slide Mainframe & Expansion (1 ea REQ)	53.00
MISCELLANEOUS		
005-8027	Battery Back Up PCB (MOS Memory Only)	\$ 400.00
005-9067	Terminator Expansion Chassis	150.00
005-13876	Address Only Terminator B Side	95.00
005-7084	Battery 6V (4 each)	160.00
115-121	Fan	50.00

ECLIPSE S/250

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
CONSOLE		
005-8610	Console Assembly	\$1,000.00
CPU		
005-3165	CPU 1 PCB	\$3,500.00
005-8502	HSC INTF PCB	5,000.00
005-8620	HSC PCB	3,000.00
005-9525	Memory Controller PCB	270.00
005-9527	Clock Distribution PCB	250.00
005-8626	Console Controller PCB	3,500.00
MEMORY		
005-9817	16K Core Memory	\$4,500.00
005-12381	128K MOS Memory w/ERCC	8,000.00
005-12383	64K MOS Memory w/ERCC	5,000.00
005-12385	32K MOS Memory w/ERCC	6,000.00
POWER SUPPLIES		
005-8925	Power Controller	\$ 500.00
005-8904	12V Converter	1,500.00
118-655	+15V PWR/SUP 60 Hz	2,000.00
118-658	+5V PWR/SUP 60 Hz	2,000.00
OPTIONS		
005-9566	CPU 2 FPU, CIS, WCS	\$8,900.00
005-9562	CPU 2 FPU, CIS	4,900.00
005-12118	CPU 2 FFP, CIS, WCS	9,000.00
005-12120	CPU 2 FFP, CIS	5,000.00
005-8628	CPU 3 PCB	3,500.00
005-8630	CPU 4 PCB	4,500.00
005-10055	MMPU 1 MOD 2 PCB	5,000.00
MISCELLANEOUS		
005-8033	System Clock Terminator	\$ 75.00
005-8086	Memory I/O Terminator (A Side)	132.00
005-8087	Address I/O Terminator (B Side)	220.00
005-8969	Blower 30"	800.00
005-12113	Blower 19"	800.00

ECLIPSE C/350

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
CONSOLE		
005-8610	Console Assembly	\$ 1,000.00
CPU		
005-3165	CPU 1 PCB	\$ 3,500.00
005-12153	CPU 2 FPU,CIS,UCS	9,500.00
005-8628	CPU 3 PCB	3,500.00
005-8630	CPU 4 PCB	4,500.00
005-8502	HSC INTF PCB	5,000.00
005-9673	MMPU 1 MOD 2	5,000.00
005-8620	HSC PCB	3,000.00
005-9525	Memory Controller PCB	270.00
005-9527	Clock Distribution PCB	250.00
005-8626	Console Controller PCB	3,500.00
MEMORY		
005-9817	16K Core Memory	\$ 4,500.00
005-12381	128K MOS Memory w/ERCC	8,000.00
005-12383	64K MOS Memory w/ERCC	5,000.00
005-12385	32K MOS Memory w/ERCC	6,000.00
POWER SUPPLIES		
005-8925	Power Controller	\$ 500.00
005-8904	12V Converter	1,500.00
118-655	+15V PWR/SUP 60 Hz	2,000.00
118-658	+5V PWR/SUP 60 Hz	2,000.00
MISCELLANEOUS		
005-8033	System Clock Terminator	\$ 75.00
005-8034	Memory Only Terminator	141.00
005-8035	Address Only Terminator (B Side)	75.00
005-8086	Memory I/O Terminator (A Side)	132.00
005-8087	Address I/O Terminator (B Side)	220.00
005-8969	Blower 30''	800.00
005-12113	Blower 19''	800.00

ECLIPSE M/600

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
CONSOLE		
005-8626	Console Controller PCB	\$ 3,500.00
005-8610	Console Assembly	1,000.00
CPU		
005-3165	CPU 1	\$ 3,500.00
005-12153	CPU 2 FPU, CIS, UCS	9,500.00
005-8628	CPU 3	3,500.00
005-8630	CPU 4	4,500.00
005-8502	High Speed Channel	5,000.00
005-9673	MMPU NO. 1	5,000.00
005-8622	MMPU NO. 2	3,000.00
005-8618	Memory Part Controller	3,500.00
005-8624	I/O Processor	15,000.00
005-8620	Burst Multiplexor Channel	3,000.00
MEMORY		
005-12381	128K MOS Memory	\$ 8,000.00
005-12383	128K MOS Memory w/ERCC	5,000.00
005-12385	32K MOS Memory	6,000.00
005-9817	16K CORE Memory	4,500.00
POWER SUPPLIES		
118-655	+15V DC P/S 60Hz	\$ 2,000.00
118-658	+5V DC P/S 60Hz	2,000.00
005-8904	12V Converter	1,500.00
005-8925	Power Controller	500.00
MISCELLANEOUS		
005-8034	Memory Only Terminator	\$ 141.00
005-8086	Memory I/O Terminator (Side A)	132.00
005-8087	Memory I/O Terminator (Side B)	220.00
005-8033	System Clock Terminator	75.00
005-9893	Comm I/O Only Terminator (Side B)	280.00
123-1152	Blower Filter 30"	15.50
005-8611	Blower 30"	800.00
123-1153	Blower Filter 19"	8.40
005-8688	Blower 19"	800.00

NOVA 2 (4 SLOT)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
CONSOLE		
005-1901	Main Console Assembly	\$ 565.00
005-1774	Console PCB	500.00
005-1955	Turnkey Console Assembly	125.00
CPU		
005-3604	Main CPU with Power Monitor/Auto Restart, Automatic Program Load	\$ 3,250.00
005-3603	Main CPU PCB with Power Monitor/Auto Restart	2,750.00
005-3605	Main CPU PCB with Automatic Program Load	2,750.00
005-3102	Main CPU PCB	2,200.00
MEMORY		
005-1740	4K Word Core Memory PCB	\$ 2,500.00
005-1762	8K Word Core Memory PCB	2,750.00
005-1799	16K Word Core Memory PCB	4,375.00
POWER SUPPLIES		
005-1892	Back Panel/Power Supply - Mainframe	\$ 2,625.00
005-1895	Power Fail Module	375.00
005-3103	Multiply/Divide PCB	\$ 2,000.00
HARDWARE		
005-3182	Hardware Mounting Kit - Mainframe	\$ 45.00
123-40	Slide (2 each required)	30.00
MISCELLANEOUS		
005-293	Lockswitch Assembly	\$ 60.00

NOVA 2 (10 SLOT)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
CONSOLE		
005-1773	Main Console Assembly	\$ 750.00
005-1774	Console PCB	500.00
CPU		
005-3604	Main CPU with Power Monitor/Auto Restart, Automatic Program Load PCB	\$3,250.00
005-3603	Main CPU with Power Monitor/Auto Restart PCB	2,750.00
005-3605	Main CPU with Automatic Program Load PCB	2,750.00
005-3102	Main CPU PCB	2,200.00
MEMORY		
005-1740	4K Word Core Memory PCB	\$2,500.00
005-1762	8K Word Core Memory PCB	2,750.00
005-1799	16K Word Core Memory PCB	4,375.00
POWER SUPPLIES		
005-1716	Power Supply PCB - Mainframe	\$ 500.00
005-1717	Power Fail Module	500.00
005-1716	Power Supply PCB - 10 Slot Expansion Chassis	500.00
OPTIONS		
005-3103	Multiply/Divide PCB	\$2,000.00
005-3110	Floating Point Unit No. 1 PCB	2,500.00
005-3741	Floating Point Unit No. 2 PCB	2,500.00
005-3698	Data Bus Repeater - 10 Slot Expansion Chassis	625.00
HARDWARE		
005-3183	Hardware Mounting Kit - Mainframe	\$ 37.50
005-3939	Hardware Mounting Kit - Expansion Chassis	18.75
123-217	Slide - Mainframe and Expansion Chassis (2 each required)	28.00
MISCELLANEOUS		
005-1776	Back Panel - Mainframe	\$2,875.00
005-1734	Bus Terminator PCB	95.00

NOVA 3 (4 SLOT)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
CONSOLE		
005-5861	Main Console Assembly	\$ 700.00
005-5862	Turnkey Console Assembly	500.00
CPU		
005-6411	Main, CPU with Automatic Program Load, Power Monitor/Auto Restart PCB	\$3,000.00
005-6416	Main CPU with Power Monitor/Auto Restart PCB	2,600.00
005-6420	Main CPU with Automatic Program Load PCB	2,600.00
005-5850	Main CPU PCB	2,200.00
MEMORY		
005-6588	8K Word Semiconductor Memory PCB with Parity	\$2,100.00
005-6593	16K Word Semiconductor Memory PCB with Parity	2,400.00
005-6598	32K Word Semiconductor Memory PCB with Parity	3,600.00
005-6586	8K Word Semiconductor Memory PCB	1,500.00
005-6591	16K Word Semiconductor Memory PCB	1,800.00
005-6596	32K Word Semiconductor Memory PCB	3,000.00
005-5961	8K Word Core Memory PCB	2,000.00
005-5962	16K Word Core Memory PCB	3,500.00
POWER SUPPLIES		
005-6385	Back Panel/Power Supply	\$2,000.00
OPTIONS		
005-6029	Battery Backup PCB	\$ 400.00
005-6709	Main Memory Management Unit PCB	3,000.00
005-6710	Parity PCB	700.00
005-6711	Multiply/Divide PCB	1,600.00
005-6712	Memory Management Unit, Multiply/Divide PCB	4,400.00
005-6713	Memory Management Unit, Parity PCB	3,500.00
005-6714	Multiply/Divide, Parity PCB	2,100.00
005-6715	Memory Management Unit, Multiply/Divide, Parity PCB	5,100.00
005-7837	Memory Protection Unit, Multiply/Divide Parity PCB	6,100.00
005-7839	Memory Protection Unit PCB	4,000.00
005-7841	Memory Protection Unit, Multiply/Divide PCB	5,400.00
005-7843	Memory Protection Unit, Parity PCB	4,500.00
005-7949	Floating Point Unit No. 1 PCB	2,000.00
005-3741	Floating Point Unit No. 2 PCB	2,500.00

COMPUTERS

NOVA 3 (4 SLOT) (Continued)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
HARDWARE		
005-5858	Hardware Mounting Kit - Mainframe	\$ 62.00
123-40	Slides (2 each required)	30.00
MISCELLANEOUS		
005-7084	6 V Battery	\$ 160.00
123-204	Switch Lock	16.00
115-121	Blower Tube - Axial	50.00

NOVA 3/3D (12 SLOT)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
CONSOLE		
005-5861	Main Console Assembly	\$ 700.00
005-6459	Turnkey Console Assembly	500.00
CPU		
005-6411	Main, CPU with Automatic Program Load, Power Monitor/Auto Restart PCB	\$ 3,000.00
005-6416	Main CPU with Power Monitor/Auto Restart PCB	2,600.00
005-6420	Main CPU with Automatic Program Load PCB	2,600.00
005-5850	Main CPU PCB	2,200.00
MEMORY		
005-6588	8K Word Semiconductor Memory PCB with Parity	\$ 2,100.00
005-6593	16K Word Semiconductor Memory PCB with Parity	2,400.00
005-6598	32K Word Semiconductor Memory PCB with Parity	3,600.00
005-6586	8K Word Semiconductor Memory PCB	1,500.00
005-6591	16K Word Semiconductor Memory PCB	1,800.00
005-6596	32K Word Semiconductor Memory PCB	3,000.00
005-5961	8K Word Core Memory PCB	2,000.00
005-5962	16K Word Core Memory PCB	3,500.00
POWER SUPPLIES		
005-6393	Plug-in Type DC Power Supply	\$ 1,000.00

COMPUTERS

NOVA 3/3D (12 SLOT) (Continued)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
OPTIONS		
005-6029	Battery Backup PCB	\$ 400.00
005-6709	Main Memory Management Unit PCB	3,000.00
005-6710	Parity PCB	700.00
005-6711	Multiply/Divide PCB	1,600.00
005-6712	Memory Management Unit, Multiply/Divide, PCB	4,400.00
005-6713	Memory Management Unit, Parity PCB	3,500.00
005-6714	Multiply/Divide, Parity PCB	2,100.00
005-6715	Memory Management Unit, Multiply/Divide Parity PCB	5,100.00
005-7837	Memory Protection Unit, Multiply/Divide, Parity PCB	6,100.00
005-7839	Memory Protection Unit PCB	4,000.00
005-7843	Memory Protection Unit, Parity PCB	4,500.00
005-7949	Floating Point Unit No. 1 PCB	2,000.00
005-3741	Floating Point Unit No. 2 PCB	2,500.00
005-7841	Memory Protection Unit, Multiply/Divide PCB	5,400.00

HARDWARE

005-6460	Hardware Mounting Kit - Mainframe	\$ 65.00
123-919	Slides (2 each required)	28.50

MISCELLANEOUS

005-9067	Terminator Expansion Chassis	\$ 150.00
005-7084	6V Battery	160.00
123-204	Switch Lock	16.00
115-121	Blower Tube - Axial	50.00

NOVA 4/C (5 SLOT)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
CONSOLE		
005-14135	Console PCB	\$ 60.00
CPU		
005-13558	CPU with 8K Word Memory	\$ 1,500.00
005-13557	CPU with 8K Word Memory and Real Time Clock	1,900.00
005-13556	CPU with 8K Word Memory and Multiply/Divide	2,250.00
005-13555	CPU with 8K Word Memory, Real Time Clock & Multiply/Divide	2,650.00
005-13554	CPU with 16K Word Memory	1,800.00
005-13553	CPU with 16K Word Memory and Real Time Clock	2,200.00

COMPUTERS

NOVA 4/C (5 SLOT) (Continued)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
CPU (Continued)		
005-13552	CPU with 16K Word Memory and Multiply/Divide	\$ 2,550.00
005-13551	CPU with 16K Word Memory, Real Time Clock & Multiply/Divide	2,950.00
005-13550	CPU with 32K Word Memory	2,500.00
005-13549	CPU with 32K Word Memory and Real Time Clock	2,900.00
005-13548	CPU with 32K Word Memory and Multiply/Divide	3,250.00
005-13547	CPU with 32K Word Memory, Real Time Clock & Multiply/Divide	2,650.00
POWER SUPPLY		
005-12404	5 Slot Power Supply	\$ 1,100.00
005-12406	5 Slot Power Supply with Battery Back Up	1,500.00
005-12068	Hardware Mounting Kit	\$ 38.00
005-13768	5 Slot Optional I/O Mounting Kit (for Additional 5 Paddleboards)	55.00
MISCELLANEOUS		
005-12872	5 Slot Battery Kit (includes battery & hardware)	\$ 100.00
005-12873	Battery	44.50
005-12402	5 Slot Back Panel	400.00
115-121	5 Slot Fan	50.00

NOVA 4/C (16 SLOT)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
CONSOLE		
005-14135	Console PCB	\$ 60.00
CPU		
005-13558	CPU with 8K Word Memory	\$ 1,500.00
005-13557	CPU with 8K Word Memory and Real Time Clock	1,900.00
005-13556	CPU with 8K Word Memory and Multiply/Divide	2,250.00
005-13555	CPU with 8K Word Memory, Real Time Clock & Multiply/Divide	2,650.00
005-13554	CPU with 16K Word Memory	1,800.00
005-13553	CPU with 16K Word Memory and Real Time Clock	2,200.00
005-13552	CPU with 16K Word Memory and Multiply/Divide	2,550.00
005-13551	CPU with 16K Word Memory, Real Time Clock & Multiply/Divide	2,950.00
005-13550	CPU with 32K Word Memory	2,500.00
005-13549	CPU with 32K Word Memory and Real Time Clock	2,900.00
005-13548	CPU with 32K Word Memory and Multiply/Divide	3,250.00
005-13547	CPU with 32K Word Memory, Real Time Clock & Multiply/Divide	3,650.00

COMPUTERS

NOVA 4/C (16 SLOT) (Continued)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
POWER SUPPLY		
005-12061	16 Slot Power Supply	\$ 1,600.00
005-12064	16 Slot Power Supply with Battery Back Up	2,000.00
005-12429	VNR Chassis	500.00
HARDWARE		
005-12068	Hardware Mounting Kit	\$ 38.00
005-13527	16 Slot Optional I/O Mounting Kit (for Additional 10 Paddleboards)	56.00
MISCELLANEOUS		
005-12080	16 Slot Battery Kit (Includes Battery & Hardware)	\$ 100.00
005-7093	Battery	102.00
005-12073	16 Slot Back Panel	1,000.00
115-163	16 Slot Fan	84.00

NOVA 4/S, 4X (5 SLOT)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
CONSOLE		
005-14135	Console PCB	\$ 60.00
CPU		
005-12786	CPU PCB with M/D (4S only)	\$ 3,750.00
005-12787	CPU PCB (4S only)	3,000.00
005-12785	CPU PCB with MAP (4X only)	6,000.00
005-12067	CPU PCB with M/D & MAP (4X only)	6,750.00
MEMORY		
005-12128	16K Word Memory (4S or X)	\$ 2,200.00
005-12132	32K Word Memory (4X only)	3,000.00
005-12136	64K Word Memory (4X only)	5,000.00
005-12140	128K Word Memory (4X only)	9,600.00
POWER SUPPLIES		
005-12404	Power Supply	\$ 1,100.00
005-12406	Power Supply with Battery Back	1,500.00
HARDWARE		
005-13768	5 Slot Optional I/O Mounting Kit (for additional 5 paddleboards)	\$ 55.00
005-12068	Hardware Mounting Kit	38.00

COMPUTERS

NOVA 4/S, 4X (5 SLOT) (Continued)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
MISCELLANEOUS		
005-12872	Battery Kit (includes battery & hardware)	\$ 100.00
005-12873	Battery	44.50
005-12402	Back Panel	400.00
115-121	Fan	50.00

NOVA 4/S, 4X (16 SLOT)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
CONSOLE		
005-14135	Console PCB	\$ 60.00
CPU		
005-12786	CPU PCB with M/D (4S only)	\$ 3,750.00
005-12787	CPU PCB (4S only)	3,000.00
005-12785	CPU PCB with MAP (4X only)	6,000.00
005-12067	CPU PCB with M/D & MAP (4X only)	6,750.00
005-12373	Floating Point Unit	3,000.00
MEMORY		
005-12128	16K Word Memory (4S or X)	\$ 2,200.00
005-12132	32K Word Memory (4X only)	3,000.00
005-12136	64K Word Memory (4X only)	5,000.00
005-12140	128K Word Memory (4X only)	9,600.00
POWER SUPPLIES		
005-12061	Power Supply	\$ 1,600.00
005-12064	Power Supply with Battery Back Up	2,000.00
005-12429	VNR Chassis	500.00
HARDWARE		
005-12068	Hardware Mounting Kit	\$ 38.00
005-13527	16 Slot Optional I/O Mounting Kit (for additional 10 paddleboards)	56.00
MISCELLANEOUS		
005-12080	Battery Kit (includes battery & hardware)	\$ 100.00
005-7093	Battery	102.00
005-12073	Back Panel	1,000.00
115-163	Fan	84.00

COMPUTERS

NOVA 800 (7 SLOT)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
CONSOLE		
005-683	Main Console Assembly	\$ 565.00
005-1774	Console PCB	500.00
CPU		
005-3600	Main CPU-1 PCB with Power Monitor/Auto Restart	\$ 2,250.00
005-3094	Main CPU-1 PCB	1,750.00
005-3601	Main CPU-2 PCB with Multiply/Divide, Automatic Program Load	3,750.00
005-3606	Main CPU-2 PCB with Multiply/Divide	3,250.00
005-3602	Main CPU-2 PCB with Automatic Program Load	2,500.00
005-3095	Main CPU-2 PCB	2,000.00
MEMORY		
005-3233	4K Word Core Memory PCB	\$ 3,125.00
005-1611	8K Word Core Memory PCB	4,000.00
POWER SUPPLIES		
005-1931	Main Power Supply - Mainframe	\$ 1,500.00
005-1928	Main Power Supply - 7 Slot Expansion Chassis	1,500.00
OPTIONS		
005-3110	Floating Point Unit No. 1 PCB	\$ 2,500.00
005-3741	Floating Point Unit No. 2 PCB	2,500.00
HARDWARE		
005-3097	Hardware Mounting Kit - Mainframe	\$ 37.50
005-6521	Hardware Mounting Kit - Expansion Chassis	115.00
123-40	Slides (2 each required)	30.00
MISCELLANEOUS		
005-320	Internal I/O Cable Assembly	\$ 315.00
005-1441	Internal I/O Interface Cable - Expansion Chassis	375.00

NOVA 800J (17 SLOT)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
CONSOLE		
005-328	Main Console Assembly	\$ 750.00
005-1774	Console PCB	500.00
CPU		
005-3600	Main CPU-1 PCB with Power Monitor/Auto Restart	\$2,250.00
005-3094	Main CPU-1 PCB	1,750.00
005-3601	Main CPU-2 PCB with Multiply/Divide, Automatic Program Load	3,750.00
005-3606	Main CPU-2 PCB with Multiply/Divide	3,250.00
005-3602	Main CPU-2 PCB with Automatic Program Load	2,500.00
005-3095	Main CPU-2 PCB	2,000.00
MEMORY		
005-3233	4K Word Core Memory PCB	\$3,125.00
005-1611	8K Word Core Memory PCB	4,000.00
POWER SUPPLIES		
005-1926 (upper)	Dual +5V Power Supply - Mainframe	\$ 1,500.00
005-1931 (lower)	Main Power Supply - Mainframe	1,500.00
005-1928	Main Power Supply - 7 Slot Expansion Chassis	1,500.00
OPTIONS		
005-3110	Floating Point Unit No. 1 PCB	\$ 2,500.00
005-3741	Floating Point Unit No. 2 PCB	2,500.00
HARDWARE		
005-3097	Hardware Mounting Kit - Mainframe	\$ 37.50
005-6521	Hardware Mounting Kit - Expansion Chassis	115.00
123-80	Slide - Mainframe (2 each required)	66.00
123-40	Slide - 7 Slot Expansion Chassis (2 each required)	30.00
MISCELLANEOUS		
005-320	Internal I/O Cable Assembly	\$ 315.00
005-1441	Internal I/O Interface Cable - Expansion Chassis	375.00

NOVA 820 (10 SLOT)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
CONSOLE		
005-328	Main Console Assembly	\$ 750.00
005-1774	Console PCB	500.00
CPU		
005-3600	Main CPU-1 PCB with Power Monitor/Auto Restart	\$2,250.00
005-3094	Main CPU-1 PCB	1,750.00
005-3601	Main CPU-2 PCB with Multiply/Divide, Automatic Program Load	3,750.00
005-3606	Main CPU-2 PCB with Multiply/Divide	3,250.00
005-3602	Main CPU-2 PCB with Automatic Program Load	2,500.00
005-3095	Main CPU-2 PCB	2,000.00
MEMORY		
005-3233	4K Word Core Memory PCB	\$3,125.00
005-1611	8K Word Core Memory PCB	4,000.00
POWER SUPPLIES		
005-828	Back Panel/Power Supply - Mainframe	\$3,500.00
005-773	Power Fail Module	150.00
005-1220	Back Panel/Power Supply - 10 Slot Expansion Chassis	2,250.00
OPTIONS		
005-3110	Floating Point Unit No. 1 PCB	\$2,500.00
005-3741	Floating Point Unit No. 2 PCB	2,500.00
HARDWARE		
005-3182	Hardware Mounting Kit - Mainframe	\$ 45.00
005-6521	Hardware Mounting Kit - Expansion Chassis	115.00
123-80	Slide (2 each required)	66.00
MISCELLANEOUS		
005-293	Lockswitch Assembly	\$ 60.00
005-320	Internal I/O Cable Assembly	315.00

NOVA 830 (17 SLOT)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
CONSOLE		
005-328	Main Console Assembly	\$ 750.00
005-1774	Console PCB	500.00
CPU		
005-5243	Main CPU-1 PCB with Power Monitor/Auto Restart	\$ 2,250.00
005-3813	Main CPU-1 PCB	1,750.00
005-3601	Main CPU-2 PCB with Multiply/Divide, Automatic Program Load	3,750.00
005-3606	Main CPU-2 PCB with Multiply/Divide	3,250.00
005-3602	Main CPU-2 PCB with Automatic Program Load	2,500.00
005-3095	Main CPU-2 PCB	2,000.00
MEMORY		
005-5242	16K Word Core Memory PCB	\$ 4,375.00
POWER SUPPLIES		
005-3027	Main Power Supply - Mainframe	\$ 1,875.00
005-3028	Dual +5V Power Supply - Mainframe	1,875.00
005-1928	Main Power Supply - 7 Slot Expansion Chassis	1,500.00
OPTIONS		
005-3110	Floating Point Unit No. 1 PCB	\$ 2,500.00
005-3741	Floating Point Unit No. 2 PCB	2,500.00
005-3111	Memory Management and Protection Unit PCB	4,375.00
HARDWARE		
005-3097	Hardware Mounting Kit - Mainframe	\$ 37.50
005-6521	Hardware Mounting Kit - Expansion Chassis	115.00
123-80	Slide - Mainframe (2 each required)	66.00
123-40	Slides - 7 Slot Expansion Chassis (2 each required)	30.00
MISCELLANEOUS		
005-320	Internal I/O Cable Assembly	\$ 315.00
005-1441	Internal I/O Interface Cable - Expansion Chassis	375.00
005-1516	Memory Management and Protection Unit Jumper Card	250.00
005-293	Lockswitch Assembly	60.00

NOVA 840 (17 SLOT)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
CONSOLE		
005-328	Main Console Assembly	\$ 750.00
005-1774	Console PCB	500.00
CPU		
005-3600	Main CPU-1 PCB with Power Monitor/Auto Restart	\$ 2,250.00
005-3094	Main CPU-1 PCB	1,750.00
005-3601	Main CPU-2 PCB with Multiply/Divide, Automatic Program Load	3,750.00
005-3606	Main CPU-2 PCB with Multiply/Divide	3,250.00
005-3602	Main CPU-2 PCB with Automatic Program Load	2,500.00
005-3095	Main CPU-2 PCB	2,000.00
MEMORY		
005-1611	8K-Word Core Memory PCB	\$ 4,000.00
POWER SUPPLIES		
005-3027	Main Power Supply - Mainframe	\$ 1,875.00
005-3028	Dual +5V Power Supply - Mainframe	1,875.00
005-1928	Main Power Supply - 7 Slot Expansion Chassis	1,500.00
005-3027	Main Power Supply - 15 Slot Expansion Chassis	1,875.00
005-3028	Dual +5V Power Supply - 15 Slot Expansion Chassis	1,875.00
OPTIONS		
005-2184	Memory Bus Repeater - 15 Slot Expansion Chassis	\$ 280.00
005-3110	Floating Point Unit No. 1 PCB	2,500.00
005-3741	Floating Point Unit No. 2 PCB	2,500.00
005-3111	Memory Management and Protection Unit PCB	4,375.00
HARDWARE		
005-3097	Hardware Mounting Kit - Mainframe	\$ 37.50
005-6521	Hardware Mounting Kit - Expansion Chassis	115.00
123-80	Slide - Mainframe and 15 Slot Expansion Chassis (2 each required)	66.00
123-40	Slides - 7 Slot Expansion Chassis (2 each required)	30.00
MISCELLANEOUS		
005-320	Internal I/O Cable Assembly	\$ 315.00
005-1441	Internal I/O Interface Cable - Expansion Chassis	375.00
005-1516	Memory Management and Protection Unit Jumper Card PCB	250.00
005-293	Lockswitch Assembly	60.00

NOVA 1200 (7 SLOT)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
CONSOLE		
005-683	Main Console Assembly	\$ 565.00
005-1774	Console PCB	500.00
005-680	Turnkey Console PCB	125.00
CPU		
005-3598	Main CPU PCB with Power Monitor/Auto Restart, Automatic Program Load	\$ 3,000.00
005-3597	Main CPU PCB with Power Monitor/Auto Restart	2,500.00
005-3599	Main CPU PCB with Automatic Program Load	2,500.00
005-3101	Main CPU PCB	2,000.00
MEMORY		
005-3235	4K Word Core Memory PCB	\$ 2,250.00
005-1514	8K Word Core Memory PCB	2,500.00
005-1383	16K Word Core Memory PCB	4,375.00
POWER SUPPLIES		
005-1931	Standard Power Supply - Mainframe	\$ 1,500.00
OPTIONS		
005-3282	Multiply/Divide PCB	\$ 2,000.00
005-3110	Floating Point Unit No. 1 PCB	2,500.00
005-3741	Floating Point Unit No. 2 PCB	2,500.00
HARDWARE		
005-3097	Hardware Mounting Kit - Mainframe	\$ 37.50
123-40	Slides (2 each required)	30.00
MISCELLANEOUS		
005-320	Internal I/O Cable Assembly	\$ 315.00

NOVA 1200J (17 SLOT)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
CONSOLE		
005-328	Main Console Assembly	\$ 750.00
005-1774	Console PCB	500.00
CPU		
005-3598	Main CPU PCB with Power Monitor/Auto Restart, Automatic Program Load	\$ 3,000.00
005-3597	Main CPU PCB with Power Monitor/Auto Restart	2,500.00
005-3599	Main CPU PCB with Automatic Program Load	2,500.00
005-3101	Main CPU PCB	2,000.00
MEMORY		
005-3235	4K Word Core Memory PCB	\$ 2,250.00
005-1514	8K Word Core Memory PCB	2,500.00
005-1383	16K Word Core Memory PCB	4,375.00
POWER SUPPLIES		
005-1926 (upper)	Dual +5V Power Supply - Mainframe	\$ 1,500.00
005-1931 (lower)	Standard Power Supply - Mainframe	1,500.00
005-1928	Main +5V Power Supply - 7 Slot Expansion Chassis	1,500.00
OPTIONS		
005-3282	Multiply/Divide PCB	\$ 2,000.00
005-3110	Floating Point Unit No. 1 PCB	2,500.00
005-3741	Floating Point Unit No. 2 PCB	2,500.00
HARDWARE		
005-3097	Hardware Mounting Kit - Mainframe	\$ 37.50
005-6521	Hardware Mounting Kit - Expansion Chassis	115.00
123-80	Slides (2 each required)	66.00
MISCELLANEOUS		
005-320	Internal I/O Cable Assembly	\$ 315.00

NOVA 1210 (4 SLOT)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
CONSOLE		
005-683	Main Console Assembly	\$ 565.00
005-1774	Console PCB	500.00
005-680	Turnkey Console PCB	125.00
CPU		
005-3598	Main CPU PCB with Power Monitor/Auto Restart, Automatic Program Load	\$3,000.00
005-3597	Main CPU PCB with Power Monitor/Auto Restart	2,500.00
005-3599	Main CPU PCB with Automatic Program Load	2,500.00
005-3101	Main CPU PCB	2,000.00
MEMORY		
005-3235	4K Word Core Memory PCB	\$2,250.00
005-1514	8K Word Core Memory PCB	2,500.00
005-1383	16K Word Core Memory PCB	4,375.00
POWER SUPPLIES		
005-663	Back Panel/Power Supply - Mainframe	\$2,500.00
005-773	Power Fail Module	150.00
OPTIONS		
005-3282	Multiply/Divide PCB	\$2,000.00
HARDWARE		
005-3182	Hardware Mounting Kit - Mainframe	\$ 45.00
005-6521	Hardware Mounting Kit - Expansion Chassis	115.00
123-40	Slides (2 each required)	30.00
MISCELLANEOUS		
005-293	Lockswitch Assembly	\$ 60.00
005-320	Internal I/O Cable Assembly	315.00

NOVA 1220 (10 SLOT)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
CONSOLE		
005-328	Main Console Assembly	\$ 750.00
005-1774	Console PCB	500.00
CPU		
005-3598	Main CPU PCB with Power Monitor/Auto Restart, Automatic Program Load	\$3,000.00
005-3597	Main CPU PCB with Power Monitor/Auto Restart	2,500.00
005-3599	Main CPU PCB with Automatic Program Load	2,500.00
005-3101	Main CPU PCB	2,000.00
MEMORY		
005-3235	4K Word Core Memory PCB	\$2,250.00
005-1514	8K Word Core Memory PCB	2,500.00
005-1383	16K Word Core Memory PCB	4,375.00
POWER SUPPLIES		
005-828	Back Panel/Power Supply - Mainframe	\$3,500.00
005-773	Power Fail Module	150.00
005-1220	Back Panel/Power Supply - 10 Slot Expansion Chassis	2,250.00
OPTIONS		
005-3282	Multiply/Divide PCB	\$2,000.00
005-3110	Floating Point Unit No. 1 PCB	2,500.00
005-3741	Floating Point Unit No. 2 PCB	2,500.00
HARDWARE		
005-3182	Hardware Mounting Kit - Mainframe	\$ 45.00
005-6521	Hardware Mounting Kit - Expansion Chassis	115.00
123-80	Slides (2 each required)	66.00
MISCELLANEOUS		
005-293	Lockswitch Assembly	\$ 60.00
005-320	Internal I/O Cable Assembly	315.00

microNOVA (9 AND 18 SLOT)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
CONSOLE		
005-8570	Front Panel W/O Hand Held Console	\$ 250.00
CPU		
005-7521	CPU w/2K	\$ 800.00
005-7101	CPU w/4K	950.00
005-7519	CPU w/4K & APL	1,100.00
005-7517	CPU w/4K & EMC	1,150.00
005-7516	CPU w/4K, APL, & EMC	1,300.00
MEMORY		
005-7103	Mem 4K RAM 8572	\$ 400.00
005-7251	Mem 8K RAM 8573	550.00
005-7259	Mem 512 w/PROM 8567	300.00
005-7257	Mem 1K w/PROM 8568	375.00
005-7255	Mem 2K w/PROM 8569	500.00
005-7253	Mem 4K w/PROM 8570	750.00
POWER SUPPLIES		
005-7039	Power Supply PCB--No Battery Backup	\$ 650.00
005-7124	Power Supply PCB--Battery Backup	925.00
OPTIONS		
005-7121	GP Interface PCB	\$ 250.00
005-7558	GP Interface PCB w/Pins	450.00
005-7116	Wire Wrap PCB	250.00
005-7107	PROM Burner	1,650.00
005-7105	Async Cont	260.00
005-7478	Async Cont w/Console Debug	450.00
005-7738	Single Diskette Drive	2,900.00
005-7742	Dual Diskette Drive	3,900.00
005-8443	Real Time Clock PCB	350.00
005-8446	PPR Tape RDR Control	400.00
005-8440	Printer Controller & RTC PCB	700.00
005-9661	High Speed Data Channel Interface	150.00
005-9665	High Speed Data Channel Controller	700.00
005-7042	Hand Held Console w/Cable	150.00
005-7115	Hand Held Console Controller PCB	650.00
005-9659	Communication Controller PCB	350.00
005-9652	Sync Communication Interface PCB	400.00
005-9656	Async Communication MUX PCB	500.00
005-9574	Cyclic Redundancy Check PCB	250.00

COMPUTERS

microNOVA (9 AND 18 SLOT) (Continued)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
HARDWARE		
005-5762	Hardware Mounting Kit--Diskette System	\$ 50.00
005-7029	Hardware Mounting Kit--Mainframe	25.50
MISCELLANEOUS		
002-6111	Card Puller	\$ 50.00
005-7031	Card Cage	250.00
005-7109	Adapter PCB for 6038, 6039	2,400.00
005-7506	Terminator Adapter Cable (4207)	32.00
005-7507	I/O Buss Cable	130.00
005-7675	Terminator PROM Board	33.00
005-8152	Terminator	50.00
005-8368	Extender Board	200.00
005-7093	Battery	102.00
115-121	Blower Tube Axial	50.00
123-204	Switch Lock	16.00

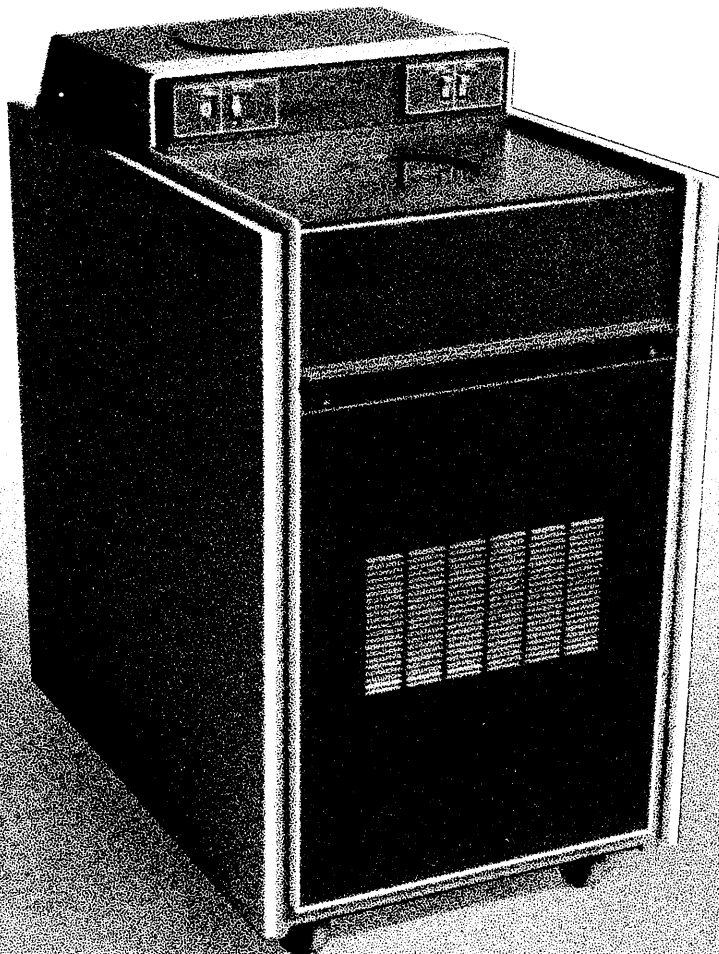
microNOVA MP/100

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
CONSOLE		
005-12558	Control Panel	\$ 75.00
CPU		
005-12568	CPU PCB	\$ 700.00
MEMORY		
005-12774	8KB RAM/32KB EPROM Memory	\$ 600.00
005-12776	32KB RAM/32KB EPROM Memory	1,200.00
005-13817	4K Word Semiconductor Memory	400.00
005-13819	8K Word Semiconductor Memory	550.00
005-13821	16K Word Semiconductor Memory	1,000.00
005-13823	32K Word Semiconductor Memory	1,850.00
POWER SUPPLIES		
005-12548	Power Supply PCB	\$ 550.00
OPTIONS		
005-13975	PCB Real Time Clock	\$ 350.00
005-13977	PCB Paper Tape Reader	400.00
005-13979	PCB Real Time Clock & Paper Tape Reader	700.00
005-13981	PCB Line Printer Controller	650.00
005-13983	PCB Communication Controller	350.00
005-13985	PCB CRC Controller	250.00
005-12581	Battery Back Up PCB	400.00
HARDWARE		
005-12564	Hardware Mounting Kit	\$ 31.50
MISCELLANEOUS		
005-8152	Terminator	\$ 50.00
005-7506	Terminal Adapter Cable 12"	32.00
005-7093	Battery (2 ea)	102.00
005-12556	4 Slot Back Panel	160.00
005-12576	8 Slot Back Panel	175.00
115-151	Fan	40.50

microNOVA MP/200

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
CONSOLE		
005-12558	Control Panel	\$ 75.00
CPU		
005-12549	CPU PCB	\$ 900.00
005-12561	Basic Controller PCB	550.00
MEMORY		
005-13860	8K Word Memory PCB	\$ 550.00
005-13862	16K Word Memory PCB	1,000.00
005-13864	32K Word Memory PCB	1,850.00
POWER SUPPLIES		
005-12548	Power Supply PCB	\$ 550.00
OPTIONS		
005-13975	PCB Real Time Clock	\$ 350.00
005-13977	PCB Paper Tape Reader	400.00
005-13979	PCB Real Time Clock & Paper Tape Reader	700.00
005-13981	PCB Fine Printer Controller	650.00
005-13983	PCB Communication Controller	250.00
005-13985	PCB CRC Controller	400.00
005-12581	Battery Back Up PCB	400.00
HARDWARE		
005-12564	Hardware Mounting Kit	\$ 31.50
MISCELLANEOUS		
005-8152	Terminator	\$ 50.00
005-7506	Terminal Adapter cable 12''	32.00
005-7093	Battery (2 ea)	102.00
005-12556	4 Slot Back Panel	160.00
005-12576	8 Slot Back Panel	175.00
115-151	Fan	40.50

MAGNETIC PERIPHERALS



25 MEGABYTE DISC PACK DRIVE (4057A)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
CONTROLLER		
005-3130	Main Controller	\$ 5,600.00
ADAPTER		
005-1166	Adapter PCB	\$ 5,600.00
118-75	36V DC Power Supply	280.00
118-87	5V DC Power Supply	250.00
PCB--DRIVE		
116-25	AF-10	\$ 250.00
116-26	AF-11	260.00
116-27	AF-13	270.00
116-28	AL-10	270.00
116-29	AL-11	270.00
116-30	AL-12	350.00
116-31	AL-13	290.00
116-32	AL-14	330.00
116-33	AL-15	330.00
116-34	AL-16	360.00
116-35	AL-19	210.00
116-36	AN-11	370.00
116-37	AN-14	360.00
116-38	AP-14	520.00
116-40	AP-21	360.00
116-42	AP-25	300.00
116-43	AP-28	340.00
116-44	DP-52	380.00
116-45	AP-39	330.00
116-46	AP-47	520.00
116-47	AR-12	370.00
116-48	AR-16	540.00
116-49	AR-17	550.00
116-50	AR-18	530.00
116-51	AR-19	530.00
116-53	AT-10	480.00
116-54	AX-10	340.00
116-55	AZ-10	280.00
116-56	AP-10	310.00
116-162	VP-11	530.00
116-181	AX-14	270.00
116-254	DR-53	470.00
116-255	DP-56	880.00
116-256	DP-57	400.00

MAGNETIC PERIPHERALS

25 MEGABYTE DISC PACK DRIVE (4057A) (Continued)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
HEADS		
002-2668	Head Assy.	\$ 480.00
002-2669	Head Assy.	480.00
002-2670	Head Assy.	480.00
002-2671	Head Assy.	480.00
SUPPLIES		
002-2672	Absolute Air Filter	\$ 280.00
005-8156	25 MByte Disk Pack	740.00
002-2667	Cabinet Air Filter	36.00

96 MEGABYTE DISC PACK DRIVE (4231A)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
CONTROLLER		
005-3872	Main Controller	\$5,600.00
ADAPTER		
005-3245	Receiver PCB	\$2,800.00
005-3861	Transmitter PCB	2,800.00
118-299	DC Power Supply Assy.	700.00
PCB--DRIVE		
116-186	DZPN PCB	\$1,680.00
116-187	2JYV PCB	980.00
116-188	2FZV PCB	910.00
116-189	1FWV PCB	770.00
116-190	2FVV PCB	910.00
116-191	4FUV PCB	980.00
116-192	CFRV PCB	1,440.00
116-193	DFPV PCB	1,090.00
116-194	2FNV PCB	670.00
116-195	AFMV PCB	910.00
116-196	1FLV PCB	1,120.00
116-197	AFJV PCB	1,160.00
116-198	3EJV PCB	1,090.00
116-199	BWZV PCB	1,090.00

MAGNETIC PERIPHERALS

96 MEGABYTE DISC PACK DRIVE (4231A) (Continued)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
PCB--DRIVE (Continued)		
116-200	AWMV PCB	\$ 270.00
116-201	1WMV PCB	290.00
116-202	QWDV PCB	210.00
116-203	OWCV PCB	1,050.00
116-204	1WBV PCB	350.00
116-205	OWAV PCB	490.00
116-206	4UCV PCB	560.00
116-207	1TCV PCB	810.00
116-208	CSAV PCB	630.00
116-209	1RCV PCB	950.00
116-210	AQZV PCB	1,020.00
116-211	3PBV PCB	530.00
116-212	1CVV PCB	810.00
116-213	CCUV PCB	1,160.00
116-214	3CTV PCB	1,190.00
116-215	OCSV PCB	980.00
116-216	ECGV PCB	1,300.00
116-217	1ATV PCB	740.00
116-218	1ALV PCB	560.00
116-219	AAHV PCB	460.00
116-220	AAFV PCB	770.00
116-221	Matched Set Cards	2,070.00
116-223	3ZCN PCB	1,150.00
116-227	Preamp PCB	1,100.00
116-235	DFSV PCB	1,930.00
HEADS		
002-4058	Head Arm Assy.	\$ 940.00
002-4059	Head Arm Assy.	940.00
002-4060	Head Arm Assy.	940.00
002-4061	Head Arm Assy.	940.00
002-4062	Head Arm Assy.	940.00
002-4063	Head Arm Assy.	940.00
MECHANICAL ASSY --DRIVE		
115-124	Main Drive Motor	\$ 620.00
002-4057	Aluminum Filter	28.00
002-4069	Air Filter	190.00
SUPPLIES		
005-3840	Disc Pack 60 Hz 100MByte	\$1,390.00

MAGNETIC PERIPHERALS

10 MEGABYTE CARTRIDGE DISC SUBSYSTEM (4234)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
CONTROLLER		
005-3982	Main Controller	\$ 4,500.00
POWER SUPPLY		
005-3663	110V 60 Hz Power Supply	\$ 1,400.00
PCB--DRIVE		
116-163	Address No. 1 AL-1	\$ 540.00
116-164	Address No. 2 AL-2	540.00
116-165	Servo Board SO	540.00
116-166	Sensor Ckt SR	540.00
116-167	Oscillator OR	540.00
116-168	Spindle Dr SD	540.00
116-169	Heat Sink HS	840.00
116-170	Read/Write RW	810.00
116-171	Sequence SL	540.00
116-172	Circuit Bd RDR-1	310.00
116-173	Circuit Bd RDR-2	310.00
116-174	Sector Cntr SC	310.00
116-175	Separator D/CS	310.00
HEADS		
002-3713	Head--Lower	\$ 1,160.00
002-3714	Head--Upper	1,160.00
MECHANICAL ASSY.		
115-73	Brush Motor	\$ 100.00
124-17	Solenoid Head Load	140.00
124-18	Solenoid Act Interlock	75.00
124-19	Solenoid Door Unlock	62.00
002-3712	Air Filter	165.00

MAGNETIC PERIPHERALS

2.5 MEGABYTE CARTRIDGE DISC SUBSYSTEM (4237, 4238)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
CONTROLLER		
005-3130	Main Controller	\$5,600.00
ADAPTER		
005-586	Logic Interface PCB	\$1,400.00
005-2309	Power Supply Assy.	980.00
PCB--DRIVE		
116-13	J-1 PCB	\$ 670.00
116-14	J-2 PCB	490.00
116-15	J-3 PCB	300.00
116-16	J-8 PCB	370.00
116-17	J-9 PCB	560.00
116-18	J-10 PCB	920.00
HEADS		
002-2254	Head--Upper	\$ 470.00
002-2255	Head-Lower	470.00
MECHANICAL ASSY.		
115-48	Spindle Motor	\$3,570.00
124-19	Solenoid	62.00
002-2256	Air Filter	110.00

MAGNETIC TAPE DRIVE (4196A)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
CONTROLLER		
005-3180	Main Controller	\$ 7,000.00
ADAPTER		
005-1851	Adapter PCB	\$ 3,500.00
118-87	5V DC Power Supply	250.00
PCB--DRIVE		
116-57	Regulator Assy.	\$ 420.00
116-287	Phase Encoded Data Electronics	1,780.00
116-288	Phase Encoded Transport Electronics	1,800.00
MECHANICAL ASSY.		
002-2241	Lampholder Assy.	\$ 50.00
002-2242	Photosense Assy.	95.00
002-2244	Capstan Motor Assy.	1,220.00
002-2247	Front Door	220.00
002-3544	Sensor Arm	120.00
002-4457	Self Alignment Guide	90.00

CASSETTE DRIVE (4080, 4081, 4084)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
CONTROLLER		
MULTIPLE ASSEMBLIES USING MODEL NO. 4076		
PCB--DRIVE		
005-967	1 Drive Cassette Interface (4081 only)	\$ 1,400.00
005-984	2 Drive Cassette Interface (4084 only)	1,050.00
005-989	3 Drive Cassette Interface (4080 only)	1,400.00
MECHANICAL ASSY.		
118-133	Cassette Transport	\$ 1,620.00
SUPPLIERS		
005-6093	Cassette	\$ 28.00

MAGNETIC PERIPHERALS

DISKETTE SUBSYSTEM (6030, 6031)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
CONTROLLER		
005-3982	Main Controller	\$4,500.00
PCB--DRIVE		
005-5873	Adapter PCB-1 Drive (6031 only)	\$ 650.00
005-5874	Adapter PCB-2 Drive (6030 only)	850.00
005-5907	Power Supply PCB	350.00
116-239	Flex Disc PCB	560.00
MECHANICAL ASSY.		
005-5769	Flexible Disk Drive	\$1,200.00
002-4329	Drive Belt	20.00
SUPPLIES		
1098A	Carton - Ten (10) Diskettes	\$ 120.00
1098B	Five Cartons - 50 Diskettes	525.00
TOOLS		
128-783	Head Alignment Tool	\$ 440.00
128-784	Outer Stop Gauge	43.00
128-785	Inner Stop Gauge	43.00
118-518	Alignment Diskette	130.00

10 MEGABYTE CARTRIDGE DISC SUBSYSTEM (6045)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
CONTROLLER		
005-3982	Main Controller	\$4,500.00
PCB--DRIVE		
005-5936	Interface PCB	\$ 600.00
005-5938	Logic PCB	990.00
005-5940	Read/Write PCB	600.00
005-5942	Power Supply PCB	925.00
005-6537	Temperature Compensating PCB	100.00
005-8036	Servo PCB	1,350.00
HEADS		
118-397	Head/Arm A Up	\$ 670.00
118-398	Head/Arm A Down	670.00
MECHANICAL ASSY.		
005-5932	Disk Brush Assy	\$ 130.00
005-6129	Photo Sensing Device	45.00
005-6130	Magnetic Sensor	29.00
005-6157	Solenoid	33.50
118-392	Head Positioning Actuator Assy.	1,510.00
118-413	Spindle and Rotor	550.00
118-416	Stator	240.00
118-511	Air Filter	140.00
123-190	Disk Brush	9.20
TOOLS		
118-363	CE Alignment Cartridge	\$1,420.00
117-436	Sector Alignment Tool	58.00
128-741	Head Adapter Tool	40.00
128-742	Head Adj. Tool R/W	360.00
SUPPLIES		
005-7094	Disk Pack	\$ 200.00
1121A	Six (6) Disk Cartridges	960.00

96/190 MEGABYTE DISC SUBSYSTEM (6060, 6061)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
CONTROLLER		
005-5799	Main Controller	\$ 3,000.00
005-6538	Data Channel Interface	3,000.00
ADAPTER		
005-6139	Adapter PCB No. 1	\$ 3,000.00
005-6140	Adapter PCB No. 2	3,000.00
118-530	5VDC Power Supply Assy.	400.00
PCB--DRIVE		
005-6145	AC Power Dist/Filter PCB	\$ 450.00
005-6146	DC Power Control PCB	2,800.00
005-8141	Servo Clock PCB	4,500.00
005-8143	Head Analog PCB	4,300.00
005-8145	Drive Logic PCB	2,000.00
HEADS--96 MByte Drive (6060)		
118-381	Data Head B Up	\$ 670.00
118-498	Data Head A Down	670.00
118-501	Data Head A Up	670.00
118-502	Servo Head	670.00
118-503	Data Head B Down	670.00
HEADS--190 MByte Drive (6061)		
118-615	Data Head A Up	\$ 800.00
118-616	Data Head A Down	800.00
118-617	Data Head B Up	800.00
118-618	Data Head B Down	800.00
116-619	Servo Head	800.00
MECHANICAL ASSY.--DRIVE		
005-5781	Tachometer	\$ 176.00
005-5782	Linear Motor	1,600.00
005-6212	Blower Motor	290.00
005-6213	Spindle Motor	280.00
005-6214	Brush Motor	70.00
118-293	Positioning Assy.	1,200.00
118-359	96 MByte Spindle Assy.	860.00
118-620	190 MByte Spindle Assy.	1,000.00
118-438	Absolute Air Filter	85.00
118-467	Front Panel Air Filter	7.30

96/190 MEGABYTE DISC SUBSYSTEM (6060, 6061) (Continued)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
MECHANICAL ASSY.--DRIVE (Continued)		
123-190	Disk Brush	9.20
123-700	Drive Belt	15.00
TOOLS		
005-7413	Main Disk Maint. Unit	\$10,000.00
117-373	Disk Alignment Gauge Tool	2,000.00
117-1005	Head Spacer Block	196.00
118-393	96 MByte Alignment Pack (6060)	3,910.00
118-632	190 MByte Alignment Pack (6061)	4,800.00
SUPPLIES		
005-8185	Disk Pack 96 MByte (6060)	\$ 990.00
005-8184	Disk Pack 190 MByte (6061)	1,550.00
1122A	Four (4) Disk Packs 96MB(6060)	3,600.00
1123A	Four (4) Disk Packs 192MB(6061)	5,800.00

1 AND 2 MEGABYTE FIXED HEAD DISC (6063, 6064)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
CONTROLLER		
005-7947	Main Controller	\$ 2,000.00
005-6538	Data Channel Interface	3,000.00
PCB--DRIVE		
005-7284	R/W PCB	\$ 1,800.00
005-7285	Logic PCB	2,500.00
MECHANICAL ASSY.		
005-7287	Drive Motor	\$ 150.00
005-8592	Module Assy (6063) 1Mb	5,000.00
005-7280	Module Assy (6064) 2Mb	9,500.00
123-1279	Drive Belt	12.00
005-7292	Brake Assy.	220.00

MAGNETIC PERIPHERALS

50 MEGABYTE DISC (6067)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
CONTROLLER		
005-5799	Main Controller	\$ 3,000.00
005-6538	Data Channel Interface	3,000.00
ADAPTER		
005-6139	Adapter PCB No. 1	\$ 3,000.00
005-6140	Adapter PCB No. 2	3,000.00
PCB--DRIVE		
005-6146	DC PWR Control PCB	\$ 2,800.00
005-10070	Servo Clock PCB	4,500.00
005-9326	Head Analog PCB	4,300.00
005-8145	Drive Logic PCB	2,000.00
HEADS		
118-615	Data Head A Up	\$ 800.00
118-617	Data Head B Up	800.00
118-618	Data Head B Down	800.00
118-697	Servo Head	800.00
MECHANICAL ASSY. DRIVE		
005-5781	Tachometer	\$ 176.00
005-8992	Linear Motor	1,600.00
005-8982	Blower Motor	290.00
005-8996	Spindle Motor	280.00
005-6214	Brush Motor	70.00
005-8995	Positioning Assy	1,200.00
118-620	Spindle Assy	1,000.00
118-438	Absolute Air Filter	85.00
118-467	Front Panel Air Filter	7.30
123-700	Drive Belt	15.00
123-190	Disk Brush	9.20
TOOLS		
005-7413	Disk Maint Unit	\$ 10,000.00
117-373	Disk Alignment Gauge Tool	2,000.00
117-492	Head Adj Tool	300.00
117-491	Carriage Lock Pin	25.00
117-446	Head Insertion/Removal Tool	80.00
117-1796	Head Block	200.00
118-704	CE Pack	3,000.00

50 MEGABYTE DISC (6067) (Continued)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
SUPPLIES		
005-9352	Disk Pack 50MByte	\$ 800.00
1143A	Four (4) Disk Packs	2,800.00

20 MEGABYTE CARTRIDGE DISC (6070)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
CONTROLLER		
005-8927	Main Controller	\$ 4,500.00
005-9076	Interface PCB	700.00
PCB--DRIVE		
005-5942	Power Supply PCB	\$ 925.00
005-6537	Temp. Compensation PCB	100.00
005-8036	Servo PCB	1,350.00
005-9080	R/W PCB	1,080.00
005-9082	Logic PCB	1,470.00
HEADS		
118-646	R/W Head A Up	\$ 670.00
118-647	R/W Head A Down	670.00
MECHANICAL ASSY.		
005-9078	Spindle Motor	\$ 810.00
005-6129	Photo Sensing Device	45.00
005-6130	Magnetic Sensing Device	29.00
005-6133	Brush Motor	37.50
115-087	Blower Motor	175.00
118-654	Head Positioning Assy	1,380.00
118-511	Air Filter	140.00
123-190	Disk Brush	9.20
TOOLS		
118-669	CE Alignment Cartridge	\$ 880.00
117-436	Sector Alignment Tool	58.00
128-741	Head Adapter Tool	40.00
128-742	Head Adj. Tool R/W	360.00
SUPPLIES		
005-8923	Disk Pack	\$ 300.00
1145A	Six (6) Disk Cartridges	1,500.00

MAGNETIC PERIPHERALS

10 MEGABYTE CARTRIDGE DISC SUBSYSTEM (6095) (microNOVA only)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
CONTROLLER		
005-10053	Main Controller	\$ 2,100.00
PCB--DRIVE		
005-10047	Power Supply PCB	\$ 1,420.00
005-5938	Logic PCB	990.00
005-5940	Read/Write PCB	600.00
005-6537	Temp Comp. PCB	100.00
005-8036	Servo PCB	1,350.00
HEADS		
118-397	R/W Head/A Up	\$ 670.00
118-398	R/W Head A Down	670.00
MECHANICAL ASSY.		
005-5932	Disk Brush Assy	\$ 130.00
005-6129	Photo Sensing Device	45.00
005-6130	Magnetic Sensor	29.00
005-6157	Solenoid	33.50
118-392	Head Positioning Actuator Assy	1,510.00
118-413	Spindle and Rotor	550.00
118-416	Stator	240.00
118-511	Air Filter	140.00
123-190	Disk Brush	9.20
TOOLS		
118-363	CE Alignment Cartridge	\$ 1,420.00
117-436	Sector Alignment Tool	58.00
128-741	Head Adapter Tool	40.00
128-742	Head Adjustment Tool R/W	360.00
SUPPLIES		
005-7094	Disk Pack	\$ 200.00
1121A	Six (6) Disc Cartridges	960.00

12.5MB NON-REMOVABLE DISC (6099)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
PCB		
005-9950	R/W Clock PCB	\$1,030.00
005-10641	AC Power PCB	121.00
005-13530	Power Supply PCB	685.00
005-13734	Controller PCB	1,500.00
MECHANICAL/ELECTRICAL ASSY		
002-7915	Static Eliminator	\$ 3.30
002-7920	Pully	35.00
005-9920	Spindle Brake Assy	90.00
005-9921	Spindle Motor	110.00
005-9930	XFMR	140.00
005-10643	Data Module with Drive	2,735.00
005-10650	Damper Assy	59.00
005-10652	Home Xducer	31.00
005-10761	Cable Led Assy	10.00
123-1351	Blower Wheel	4.40

MAGNETIC TAPE DRIVES (6020, 6021)

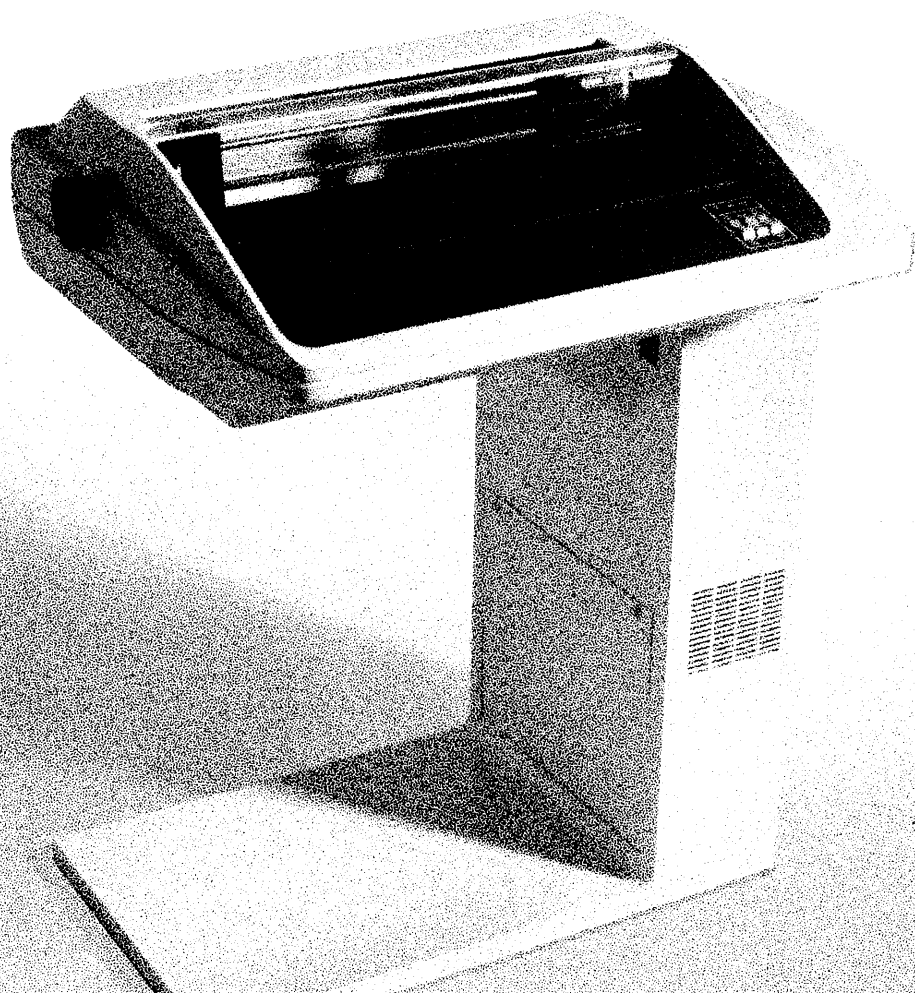
DGC PART NUMBER	DESCRIPTION	UNIT PRICE
CONTROLLER		
005-3132	Main Controller	\$4,000.00
PCB--DRIVE		
005-1743	Control Panel PCB	\$ 225.00
005-1745*	Power Supply PCB	1,200.00
005-1772	Read/Write Logic PCB	2,200.00
005-1935*	Remote Energizer PCB	300.00
005-8387**	MN P/S PCB	1,200.00
005-8423**	AC Relay PCB	230.00
MECHANICAL ASSY.		
005-8126	Blower	\$ 350.00
005-1757	Supply Hub	250.00
005-1761	Transducer	175.00
005-2354	EOT-BOT Sensor	90.00
005-2496	Reel Motor Assy.	240.00
005-3091	Capstan Motor Assy.	600.00
110-72	Press Switch 10 inch	37.10
110-73	Press Switch 20 inch	34.40
118-252	9 Track Head Plate Assy. (6021 only)	1,000.00
118-254	7 Track Head Plate Assy. (6020 only)	950.00
123-1081*	V-Belt	17.16
123-1106**	Flat Belt	7.80
TOOLS		
117-142	Sheave Adj. Gauge	\$ 125.00
117-267	Hub Gauge	100.00
118-298	Alignment Tape	400.00
128-043	Molex Pin Extractor	8.00
128-787	Belt Tension Gauge	44.00
128-789	Vacuum Tester	100.00
SUPPLIES		
119-036	2400' Mag Tape Reel	\$ 36.00
1165	2400' Mag Tape - 10 Reels	250.00
119-040	600' Mag Tape Reel	28.50
1166	600' Mag Tape - 10 Reels	150.00
119-044	300' Mag Tape Reel	18.00
1167	300' Mag Tape - 10 Reels	100.00

* EARLY MODELS ** LATER MODELS

DUAL MODE MAGNETIC TAPE DRIVE (6026)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
CONTROLLER		
005-8584	Main Controller	\$ 6,000.00
PCB--DRIVE		
005-8423	A/C Relay PCB	\$ 230.00
005-8387	Power Supply PCB	1,200.00
005-8417	Read/Write Logic PCB	3,000.00
005-8456	Console PCB	225.00
MECHANICAL ASSY. DRIVE		
005-7871	Blower Motor Assy.	\$ 175.00
005-1757	Supply Hub	250.00
005-1761	Transducer	175.00
005-2354	EOT-BOT Sensor	90.00
005-2496	Reel Motor Assy.	240.00
005-3091	Capstan Motor Assy.	600.00
110-072	Pressure Switch 10''	37.10
110-073	Pressure Switch 20''	34.40
123-1106	Flat Belt	7.80
TOOLS		
117-142	Sheave Adjustment Gauge	\$ 125.00
117-267	Hub Gauge	100.00
118-298	Alignment Tape	400.00
128-043	Molex Pin Extractor	8.00
128-787	Belt Tension Gauge	44.00
128-789	Vacuum Tester	100.00
SUPPLIES		
119-036	2400' Mag Tape Reel	\$ 36.00
1165	2400' Mag Tape - 10 Reels	250.00
119-040	600' Mag Tape Reel	28.50
1166	600' Mag Tape - 10 Reels	150.00
119-044	300' Mag Tape Reel	18.00
1167	300' Mag Tape - 10 Reels	100.00

HARD COPY PERIPHERALS



SERIAL MATRIX PRINTERS (4034C, 4034D)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
PCB		
116-8	Power Driver PCB	\$ 480.00
116-11	Electronic Card No. 2	950.00
116-253	Electronic Card No. 1	800.00
MECHANICAL ASSY.		
002-2216	12V Voltage Regulator	\$ 230.00
002-2217	5V Voltage Regulator	220.00
002-2219	Print Head Assy.	820.00
002-6795	Video Amp & Cable	200.00
115-32	Main Motor	280.00
115-61	Motor Fan Assy.	126.00
002-2186	Timing Belt 130 XLO	59.00
002-2187	Timing Belt 100 XLF	51.00

300 LINES-PER-MINUTE LINE PRINTERS (4034G, 4034H, 4218, 4219)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
PCB		
116-131	Servo PCB	\$ 850.00
116-132	Hammer Driver PCB	530.00
116-345	DAVFU PCB (4218, 4219 only)	1,270.00
116-313	Logic PCB	1,000.00
116-314	Regulator PCB	670.00
MECHANICAL ASSY.		
002-3048	Mark IVB Hammer Module	\$ 210.00
115-52	Ribbon Motor	150.00
115-53	Drum Motor	200.00
118-596	Static Eliminator Power Pack	160.00
002-10787	Drum Belt (64 char)	17.50
002-3050	Paper Drive Belt	12.90

600 LINES-PER-MINUTE LINE PRINTERS (4215, 4216)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
PCB		
116-132	Hammer Driver PCB	\$ 530.00
116-264	Regulator PCB	570.00
116-304	Servo PCB	750.00
116-345	DAVFU PCB	1,270.00
116-340	Logic PCB	1,050.00
MECHANICAL ASSY.		
002-3048	Mark IVB Hammer Module	\$ 210.00
115-52	Ribbon Motor	150.00
115-53	Drum Motor	200.00
118-628	Static Eliminator Power Pack	200.00
002-10787	Drum Belt	17.50
002-6378	Paper Drive Belt	15.00

PAPER TAPE READER (6013)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
PCB		
005-1415	Logic PCB	\$ 450.00
MECHANICAL ASSY.		
005-1303	Drive Motor Assy.	\$ 120.00

DASHER LP2 LINE PRINTERS (6073,6074)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
PCB		
005-9505	Driver PCB	\$ 360.00
005-9514	Power Supply PCB	380.00
005-13777	Controller PCB	760.00
MECHANICAL/ELECTRICAL ASSY		
005-6406	Out-Of-Form Switch Assy	\$ 20.00
005-9508	Paper Feed Motor	155.00
005-9511	Carriage Motor	320.00
005-9513	Sector Xducer Assy	32.00
005-9575	Print Head Cable	70.00
005-9588	Home Xducer Assy	28.50
005-9591	Paper Feed Xducer Assy	41.00
104-231	Main XFRMR	50.00
110-226	Switch DPDT	6.90
113-168	CKT BRKR	10.50
118-573	Print Head Assy	620.00
123-946	Timing Belt	14.00
SUPPLIES		
1149A	Ribbon Cartridge Box of 12	\$ 72.00
1149B	Same as 1149A, Except Qty 5	342.00

DASHER TERMINALS



DASHER TP1 PRINTERS (6040, 6041, 6042, 6043)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
PCB--PRINTER		
005-6238	30 cps Logic PCB (6042, 6043 only)	\$ 900.00
005-6241	Power Supply PCB	280.00
005-7881	60 cps Logic PCB (6040, 6041 only)	1,250.00
005-9007	30 cps Logic PCB (6042, 6043 with TOF)	900.00
005-9011	60 cps Logic PCB (6040, 6041 with TOF)	1,250.00
005-9009	Top of Form PCB	175.00
MECHANICAL ASSY.		
002-4199	Print Head Assy.	\$ 230.00
005-6230	Ribbon Motor	49.00
005-6231	Carriage Motor	163.00
005-6232	Paper Feed Motor	95.00
005-6235	Optical Transducer	26.00
118-649	Keyboard Assy. (6040, 6042 only)	300.00
SUPPLIES		
119-134	Printer Ribbon Cloth	\$ 13.00
119-135	Printer Ribbon Mylar	15.00
1119A	Cloth Ribbon Box of 12	50.00
1119B	Mylar Ribbon Box of 12	100.00
TOOLS		
128-1550	Torque Watch	\$ 570.00
128-1092	Torque Wrench	168.00

DASHER TP2 PRINTERS (6075, 6076, 6077, 6078)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
PCB		
005-9505	Driver PCB	\$ 360.00
005-9514	Power Supply PCB	380.00
005-9517	Option PCB	390.00
005-13777	Controller PCB	760.00
MECHANICAL/ELECTRICAL ASSY		
005-6406	Out-Of-Form Switch Assy	\$ 20.00
005-9508	Paper Feed Motor	155.00
005-9511	Carriage Motor	320.00
005-9513	Sector Xducer Assy	32.00
005-9575	Print Head Cable	70.00
005-9588	Home Xducer Assy	28.50
005-9591	Paper Feed Xducer Assy	41.00
104-231	Main XFRMR	50.00
110-226	Switch DPDT 15/12	6.90
113-168	CRT BRK Thermal	10.50
118-573	Print Head Assy	620.00
118-676	Key Board *	570.00
123-946	Timing Belt	14.00
* 6077, 6078 only		
SUPPLIES		
1149A	Ribbon Cartridge Box of 12	\$ 72.00
1149B	Same A 1149A, except Qty 5	342.00

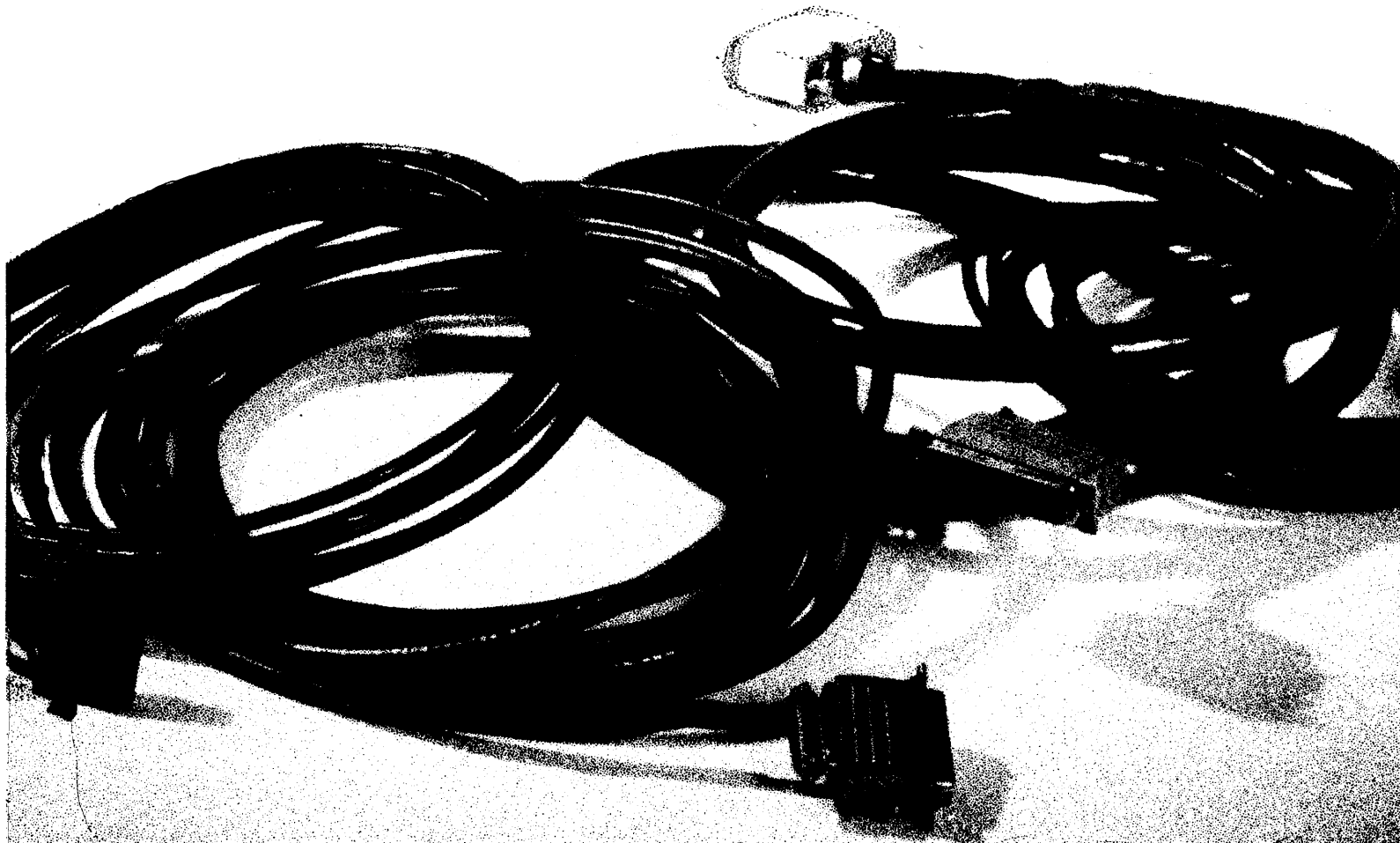
DASHER D1 AND D2 CRT DISPLAY TERMINALS (6052, 6053)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
CONTROLLER		
Appropriate DGC Asynchronous Interface		
PCB - DISPLAY		
005-6759	I/O PCB	\$ 250.00
005-8673	Video Generator PCB--6052	300.00
005-6765	Controller PCB	250.00
005-8675	Video Generator PCB--6053	360.00
005-7544	Memory PCB--6052	320.00
005-7548	Memory PCB--6053	380.00
MECHANICAL ASSY.		
118-338	Keyboard Assy.--6053	\$ 425.00
118-452	Keyboard Assy.--6052	325.00
118-519	Video Monitor Assy.	500.00
TOOLS		
005-8564	Extender PCB	\$ 200.00

DASHER D3 CRT DISPLAY TERMINAL (6093)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
005-12510	Key Board	\$ 550.00
005-12515	Power Supply PCB	280.00
005-12520	Processor PCB	670.00
005-12528	Video PCB	600.00
110-275	ON/OFF Brite Switch	9.90
113-041	Fuse 2A 250V	.60
118-1033	Video Monitor	450.00
002-9584	ON/OFF Knob	1.50

CABLES



CABLES

NOVA 1210, 1220, 820, 2/4, 2/10, 3/4, 3/12, 3/D
ALL ECLIPSE Computers, EXCEPT M600, S250/C350

DESCRIPTION	INTERNAL CABLE		EXTERNAL CABLE				
	PART NUMBER	UNIT PRICE	PART NUMBER	LENGTH STAN- DARD	MAXI- MUM	UNIT PRICE STAN- DARD	ADDIT'L 5 FT. INCREMENTS
Teletype interfaced to 4010, 4077, 4050, 4083, 4060. Models 4010A-C	005-3453	\$300.00	005-5583	10'	**	\$100.00	\$ 2.50
Teletype interfaced to 4257, 4258. Models 4010A-F, C-F, E-F.	N/A	N/A	005-5802	20'	**	100.00	2.50
Teletype Mod 37, Models 4023A-B	005-3453	300.00	005-1759	10'	**	100.00	2.50
Fixed head disc drive, Models 4019A-C	005-1802	300.00	005-903	10'	50'	200.00	50.00
Additional fixed head disc, Models 4019D-F	N/A	N/A	005-1653	5'	40'	200.00	50.00
NOVAdisc, Models 6001 through 6004	005-1802	300.00	005-903	10'	50'	200.00	50.00
Additional NOVAdisc, Models 6005-6008	N/A	N/A	005-1653	5'	40'	200.00	50.00
Dual Diskette, Model 6030	005-1802	300.00	005-2208	10'	30'	200.00	50.00
Additional diskette, Model 6030-A	N/A	N/A	005-2208	10'	30'	200.00	50.00
Additional diskette, Model 6030-B	N/A	N/A	005-2208	10'	30'	200.00	50.00
Single diskette, Model 6031	005-1802	300.00	005-2208	10'	30'	200.00	50.00
Additional diskette, Model 6031-A	N/A	N/A	005-2208	10'	30'	200.00	50.00
Additional diskette, Model 6031-B	N/A	N/A	005-2208	10'	30'	200.00	50.00
Disc adapter, Model 4047 to computer	005-1802	300.00	005-879	10'	30'	200.00	50.00
2.5MB disc drive, Models 4047A-B to adapter	N/A	N/A	118-98	5'	N/A	250.00	N/A
Disc adapter, Model 4048	005-1802	300.00	005-879	10'	N/A	200.00	N/A
Disc drive, Model 4048A	N/A	N/A	118-300 DC 118-301 Signal	10'	•	600.00	N/A
			118-302 AC	10'	•	400.00	N/A

* Contact Field Engineering for part number, pricing, and maximum length.

** Teletypes operating with EIA interfaces can have cables up to 50 feet.

Teletypes operating with current loop interfaces can have cables up to 500 feet.

CABLES

NOVA 1210, 1220, 820, 2/4, 2/10, 3/4, 3/12, 3/D
ALL ECLIPSE Computers, EXCEPT M600, S250/C350

DESCRIPTION	INTERNAL CABLE		EXTERNAL CABLE				
	PART NUMBER	UNIT PRICE	PART NUMBER	LENGTH STAN- DARD	MAXI- MUM	STAN- DARD	UNIT PRICE ADDIT'L 5 FT. INCREMENTS
Disc adapter, Model 4049	005-1802	\$ 300.00	005-879	10'	30'	\$200.00	\$ 50.00
Disc adapter, Model 4057	005-1802	300.00	005-879	10'	N/A	200.00	N/A
Disc drive, Model 4057A	N/A	N/A	118-300 DC 118-301 Signal	10'	*	600.00	N/A
			118-302 AC	10'	*	400.00	N/A
Disc adapter, Model 4231	005-1802	300.00	005-2208	10'	N/A	200.00	N/A
Disc drive, Model 4231A or 4231B	N/A	N/A	005-8061 (75 pos)	30'	*	450.00	N/A
			005-8062 (50 pos)	30'	*	450.00	N/A
10 MB disc system, Model 4234	005-1802	300.00	005-3948	10'	30'	250.00	50.00
10MB Cart Disk Additional 4234F	N/A	N/A	005-3948	10'	*	250.00	*
10 MB disc drive, Model 4235	N/A	N/A	005-3659	5'	N/A	300.00	N/A
10 MB disc drive, Model 4236	N/A	N/A	005-3661	7'	N/A	300.00	N/A
2.5 MB disc system, Model 4237	005-1802	300.00	005-879	10'	30'	200.00	50.00
2.5 MB Cart Disk 4237R	005-1802	300.00	005-879	10'	*	200.00	*
2.5 MB disc system, Model 4238	005-1802	300.00	005-879	10'	30'	200.00	50.00
2.5 MB additional drive, Model 4239	N/A	N/A	118-98	5'	N/A	250.00	N/A
10 MB DGC cartridge disc Models 6045, 6046, 6047, 6048	005-1802	300.00	005-2208	10'	30'	200.00	50.00
10 MB DGC cartridge disc Interdrive, same cabinet	N/A	N/A	005-6303	8"	N/A	400.00	N/A
Interdrive, between cabinet			005-2208	10'	30'	200.00	50.00
10MB Cart Disk 6045C	005-1802	300.00	005-2208	10'	30'	200.00	50.00
6045S	005-1802	300.00	005-10039	25'	30'	200.00	50.00
10MB Cart Disk 6046C	005-1802	300.00	005-2208	10'	30'	200.00	50.00
30MB Cart Disk 6047C	005-1802	300.00	005-2208	10'	30'	200.00	50.00

* Contact Field Engineering for part number, pricing, and maximum length.

CABLES

NOVA 1210, 1220, 820, 2/4, 2/10, 3/4, 3/12, 3/D
ALL ECLIPSE Computers, EXCEPT M600, S250/C350

DESCRIPTION	INTERNAL CABLE		EXTERNAL CABLE				
	PART NUMBER	UNIT PRICE	PART NUMBER	LENGTH STAN- DARD	MAXI- MUM	UNIT PRICE STAN- DARD	ADDIT'L 5 FT. INCREMENTS
10MB Cart Disk 6050, 6050C Additional Drive 6050F	N/A	N/A	005-2208	10'	30'	\$200.00	\$ 50.00
Dual Port Option 6051 for 6045,46,47,48	005-1802	\$300.00	005-2208	10'	30'	200.00	50.00
96 MB Disk Models 6060, 6060C	005-1802	300.00	005-2208	10'	50'	200.00	50.00
			005-8061	30'	50'	450.00	150.00
Additional Drive Model 6060A	N/A	N/A	005-8061	30'	50'	450.00	150.00
192 MB Disk Model 6061, 6061C	005-1802	300.00	005-2208	10'	50'	200.00	50.00
			005-8061	30'	50'	450.00	150.00
192 MB Additional Disk Model 6061A	N/A	N/A	005-8061	30'	50'	450.00	150.00
Dual Port Option 6062 (for 6060, 6061, 6067)	005-1802	300.00	005-2208	10'	*	200.00	50.00
Fixed Head Disk Model 6063	005-1802	300.00	005-8508	20'	50'	330.00	50.00
Additional Disk Model 6063A	N/A	N/A	005-8061	30'	50'	450.00	150.00
Fixed Head Disk Model 6064, 6064A	005-1802	300.00	005-8508	20'	50'	330.00	50.00
			N/A	N/A	005-8508	20'	40'
Dual Port Option 6065 (for 6063, 6064, 6066)	005-1802	300.00	005-8508	20'	50'	330.00	50.00
Fixed Hd Disk 6066	005-1802	300.00	005-8508	20'	50'	330.00	50.00
50MB Fixed Head Disk Model 6067, 6067A	005-1802	300.00	005-8061	30'	50'	450.00	150.00
			005-2208	10'	50'	200.00	50.00
			N/A	N/A	005-8061	30'	50'
20,40,60,80MB Disk Models 6070,B,C,D 6070A	005-1802	300.00	005-2208	10'	50'	200.00	50.00
			N/A	N/A	005-2208	10'	50'
Dual Port Option 6070E (for 6070 series)	005-1802	300.00	005-2208	10'	50'	200.00	50.00
20MB Disk 6070N	005-1802	300.00	005-2208	10'	50'	200.00	50.00

* Contact Field Engineering for part number, pricing, and maximum length.

CABLES

NOVA 1210, 1220, 820, 2/4, 2/10, 3/4, 3/12, 3/D
ALL ECLIPSE Computers, EXCEPT M600, S250/C350

DESCRIPTION	INTERNAL CABLE		EXTERNAL CABLE				
	PART NUMBER	UNIT PRICE	PART NUMBER	LENGTH STAN- DARD	MAXI- MUM	STAN- DARD	UNIT PRICE ADDIT'L 5 FT. INCREMENTS
Cassette system, Models 4080 through 4081, 4084	005-3453	\$ 300.00	005-955	10'	50'	\$100.00	\$ 25.00
Additional cassette, Models 4087 through 4089	N/A	N/A	005-955	10'	40'	100.00	25.00
6012 CRT display, interfaced to 4023, 4078, Model 6012	005-3453	300.00	005-1706	25'	*	100.00	N/A
6012 CRT display Interfaced to 4063 and 4051, Model 6012-A	N/A	N/A	005-1708	25'	*	100.00	N/A
6012 CRT display interfaced to 4051, Model 6012-B	N/A	N/A	005-1706	25'	*	100.00	N/A
6012 CRT display interfaced to 4010, 4077, 4060, 4061 Model 6012-C	N/A	N/A	005-1706	25'	*	100.00	N/A
6012 CRT display interfaced to 4104, Model 6012-D	N/A	N/A	005-1706	25'	*	100.00	N/A
6012 CRT display interfaced to 4255, 4256, Model 6012-E	N/A	N/A	005-5272	25'	*	100.00	N/A
6012 CRT display interfaced to 4257, 4258, Model 6012-F	N/A	N/A	005-5273	25'	*	100.00	N/A
6012 CRT display interfaced to 4062, Model 6012-G	N/A	N/A	005-5803	25'	*	100.00	N/A
6012 CRT display interfaced to 4207, model 6012-H	N/A	N/A	005-8165	25'	*	100.00	N/A
A/D, D/A chassis interaced to 4032, Models 4055A-B	005-1802	300.00	005-915	10'	15'	125.00	25.00
A/D, D/A chassis interfaced to 4037, Models 4055A-B	005-1802	300.00	005-915	10'	15'	125.00	25.00
IBM 360 interface, Model 4025	005-1802	300.00	005-943	10'	N/A	225.00	N/A
Incremental plotter, Models 4017A-C	005-1802	300.00	005-898	25'	50'	125.00	25.00
60 cps DASHER, Model 6040-A, 6041-A	1		005-7888	25'	*	100.00	N/A

* Contact Field Engineering for part number, pricing, and maximum length.

1 Internal cabling for DASHER is configuration dependent. Consult Field Engineering for correct part number and price for your system' configuration.

CABLES

NOVA 1210, 1220, 820, 2/4, 2/10, 3/4, 3/12, 3/D
ALL ECLIPSE Computers, EXCEPT M600, S250/C350

DESCRIPTION	INTERNAL CABLE		EXTERNAL CABLE				
	PART NUMBER	UNIT PRICE	PART NUMBER	LENGTH STAN- DARD	MAXI- MUM	UNIT PRICE STAN- DARD	ADDIT'L 5 FT. INCREMENTS
Mag tape adapter, Model 4035	005-1802	\$300.00	005-879	10'	50'	\$200.00	\$50.00
Mag tape adapter, Model 4070	005-1802	300.00	005-879	10'	50'	200.00	50.00
Mag tape transport, Model 4196A	005-1802	300.00	005-2477 (adapter)	10'	50'	200.00	50.00
			005-2207 (drive)	10'	*	200.00	N/A
Additional transport, Model 4196B	N/A	N/A	005-2209	10'	*	200.00	N/A
Mag tape system, Models 6020 through 6021	005-1802	300.00	005-2208	10'	50'	200.00	50.00
Additional mag tape, Models 6022 through 6023	N/A	N/A	005-2208	10'	40'	200.00	50.00
Additional mag tape, Models 6024 through 6025	N/A	N/A	005-879	10'	40'	200.00	50.00
Dual Mode Tape Drive Model 6026, 6026S Model 6026A	005-1802	300.00	005-2208	10'	50'	200.00	50.00
	N/A	N/A	005-2208	10'	40'	200.00	50.00
9 Track 75IPS Tape Drive Model 6027, 6027S	005-1802	300.00	005-2208	10'	80'	200.00	50.00
300 cps paper tape reader, Model 4011B	005-3453	300.00	005-648	10'	50'	100.00	25.00
63.3 cps paper tape punch, Models 4012A-B	005-3453	300.00	005-1378	10'	50'	50.00	25.00
Paper tape reader, Model 6013	005-3453	300.00	005-955	10'	50'	100.00	25.00
Card reader, Model 4016A-B	005-1802	300.00	005-933	25'	50'	200.00	25.00
Card reader, Models 4016C-L	005-1802	300.00	005-1004	25'	50'	300.00	25.00
Line printer, Models 4034A-B	005-1802	300.00	005-900	10'	50'	150.00	25.00
Line printer, Models 4034C-D	005-1802	300.00	005-1356	25'	50'	125.00	25.00
Line printer, Models 4034G-H	005-1802	300.00	005-900	25'	50'	150.00	25.00

* Contact Field Engineering for part number, pricing, and maximum length.

CABLES

NOVA 1210, 1220, 820, 2/4, 2/10, 3/4, 3/12, 3/D
ALL ECLIPSE Computers, EXCEPT M600, S250/C350

DESCRIPTION	INTERNAL CABLE		EXTERNAL CABLE				
	PART NUMBER	UNIT PRICE	PART NUMBER	LENGTH STAN- DARD	MAXI- MUM	UNIT PRICE STAN- DARD	ADDIT'L 5 FT. INCREMENTS
60 cps DASHER, Model 6040-F, 6041-F	1		005-8181	25'	*	\$ 40.00	N/A
60 cps DASHER Models 6040G, 6041G	1		005-7636	25'	*	100.00	N/A
60 cps DASHER, Model 6040-I, 6041-I	1		005-7888	25'	*	100.00	N/A
60 cps DASHER Model 6040J 6041J	1		005-7637	25'	*	100.00	N/A
60 cps DASHER Model 6041K	1		005-9692	25'	*	100.00	N/A
60 cps DASHER Model 6040L 6041L	1		005-10603	25'	*	100.00	N/A
60 cps DASHER Model 6040M 6041M	1		005-7888	25'	*	100.00	N/A
30 cps DASHER Model 6042-A, 6043-A	1		005-7428	25'	*	100.00	N/A
30 cps DASHER, Model 6042-C, 6043-C	1		005-7428	25'	*	100.00	N/A
30 cps DASHER, Model 6042-D, 6043-D	1		005-7428	25'	*	100.00	N/A
30 cps DASHER, Model 6042-E, 6043-E	1		005-8495	25'	*	100.00	N/A
30 cps DASHER, Model 6042-F, 6043-F	1		005-7428	25'	*	100.00	N/A
30 cps DASHER, Model 6042-G, 6043-G	1		005-7636	25'	*	100.00	N/A
30 cps DASHER, Model 6042-J, 6043-J	1		005-7637	25'	*	100.00	N/A
30 cps DASHER Model 6042M, 6043M	1		005-7428	25'	*	100.00	N/A

* Contact Field Engineering for part number, pricing, and maximum length.

1 Internal cabling for DASHER is configuration dependent. Consult Field Engineering for correct part number and price for your system configuration.

CABLES

NOVA 800, 830, 840, 1200, 1200J

DESCRIPTION

INTERNAL CABLE

EXTERNAL CABLE

DESCRIPTION	INTERNAL CABLE		EXTERNAL CABLE				
	PART NUMBER	UNIT PRICE	PART NUMBER	STAN-DARD	LENGTH MAXI-MUM	STAN-DARD	UNIT PRICE ADDIT'L 5 FT. INCREMENTS
Teletype interfaced to 4010, 4077, 4050, 4083, 4060. Models 4010A-C	005-506	\$300.00	005-5584	10'	**	\$100.00	\$ 2.50
Teletype interfaced to 4257, 4258. Models 4010A-F, C-F, E-F.	N/A	N/A	005-5802	20'	**	100.00	2.50
Teletype Mod 37, Models 4023A-B	005-506	300.00	005-1173	10'	**	100.00	2.50
Fixed head disc drive, Models 4019A-C	005-394	300.00	005-78	10'	50'	200.00	50.00
Additional fixed head disc, Models 4019D-F	N/A	N/A	005-1653	5'	40'	200.00	50.00
Disc adapter, Model 4047 to computer	005-469	300.00	005-468	10'	30'	200.00	50.00
2.5MB disc drive, Models 4047A-B to adapter	N/A	N/A	118-98	5'	N/A	250.00	N/A
Disc adapter, Model 4048	005-469	300.00	005-468	10'	N/A	200.00	N/A
Disc drive, Model 4048A	N/A	N/A	118-300 DC	10'	*	600.00	N/A
			118-301	10'	*	500.00	N/A
			Signal	10'	*	400.00	N/A
			118-302 AC	10'	*	400.00	N/A
Disc adapter, Model 4049	005-469	300.00	005-468	10'	30'	200.00	50.00
Disc adapter, Model 4057	005-469	300.00	005-468	10'	N/A	200.00	N/A
Disc drive, Model 4057A	N/A	N/A	118-300 DC	10'	*	600.00	N/A
			118-301	10'	*	500.00	N/A
			Signal	10'	*	400.00	N/A
			118-302 AC	10'	*	400.00	N/A
Disc adapter, Model 4231	005-386	300.00	005-2302	10'	N/A	200.00	N/A
Disc drive, Model 4231A or 4231B	N/A	N/A	005-8061	30'	*	450.00	N/A
			(75 pos)	30'	*	450.00	N/A
			005-8062	30'	*	450.00	N/A
			(50 pos)	30'	*	450.00	N/A
10MB disc system, Model 4234	005-469	300.00	005-3949	10'	30'	300.00	50.00
10 MB Cart. Disk Additional Drive 4234F	N/A	N/A	005-3948	10'	*	250.00	*

* Contact Field Engineering for part number, pricing, and maximum length.

CABLES

NOVA 800, 830, 840, 1200, 1200J

DESCRIPTION	INTERNAL CABLE		EXTERNAL CABLE				
	PART NUMBER	UNIT PRICE	PART NUMBER	LENGTH STAN- DARD	MAXI- MUM	UNIT PRICE STAN- DARD ADDIT'L 5 FT. INCREMENTS	
10MB disc drive, Model 4235	N/A	N/A	005-3659	5'	N/A	\$300.00	N/A
10MB disc drive, Model 4236	N/A	N/A	005-3661	7'	N/A	300.00	N/A
2.5MB disc system, Model 4237	005-469	\$300.00	005-468	10'	30'	200.00	\$50.00
2.5 MB Cart Disk 4237R	005-469	300.00	005-468	10'	*	200.00	*
2.5MB disc system, Model 4238	005-469	300.00	005-468	10'	30'	200.00	50.00
2.5MB additional drive, Model 4239	N/A	N/A	118-98	5'	N/A	250.00	N/A
NOVA disc, Models 6001 through 6004	005-394	300.00	005-78	10'	50'	200.00	50.00
Additional NOVA disc, Models 6005-6008	N/A	N/A	005-1653	5'	40'	200.00	50.00
Dual diskette, Model 6030	005-469	300.00	005-3696	10'	30'	200.00	50.00
Additional diskette, Model 6030-A	N/A	N/A	005-2208	10'	30'	200.00	50.00
Additional diskette, Model 6030-B	N/A	N/A	005-3696 005-3948	10'	30'	200.00 250.00	50.00 50.00
Single diskette, Model 6031	005-469	300.00	005-3696	10'	30'	200.00	50.00
Additional diskette, Model 6031-A	N/A	N/A	005-2208	10'	30'	200.00	50.00
Additional diskette, Model 6031-B	N/A	N/A	005-3696 005-3948	10'	30'	200.00 250.00	50.00 50.00
10MB DGC cartridge disc Models 6045, 6046, 6047, 6048	005-469	300.00	005-3696	10'	30'	200.00	50.00
10MB DGC cartridge disc interdrive, same cabinet	N/A	N/A	005-6303	8''	N/A	400.00	N/A
10MB DGC cartridge disc interdrive, between cabinet	N/A	N/A	005-2208	10'	30'	200.00	50.00
10MB Disk 6045C	005-469	300.00	005-3696	10'	30'	200.00	50.00
6045S	005-1802	300.00	005-10039	25'	30'	200.00	50.00

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CABLES

NOVA 800, 830, 840, 1200, 1200J

DESCRIPTION	INTERNAL CABLE		EXTERNAL CABLE				
	PART NUMBER	UNIT PRICE	PART NUMBER	LENGTH STAN- DARD	MAXI- MUM	UNIT PRICE STAN- DARD	ADDIT'L 5 FT. INCREMENTS
20MB Cartridge Disk 6046C	005-469	\$300.00	005-3696	10'	30'	\$200.00	\$50.00
30MB Cartridge Disk 6047C	005-469	300.00	005-3696	10'	30'	200.00	50.00
10MB Cart Disk 6050, 6050C Add Dr 6050F	N/A	N/A	005-2208	10'	30'	200.00	50.00
Dual Porting Model 6051 for 6045,46,47,48	005-469	300.00	005-3696	10'	30'	200.00	50.00
96MB Disk Models 6060, 6060C	005-386	300.00	005-2302	10'	50'	200.00	150.00
Additional Drive Model 6060A	N/A	N/A	005-8061	30'	50'	450.00	150.00
192MB Disk Model 6061, 6061C,	005-386	300.00	005-2302	10'	50'	200.00	150.00
			005-8061	30'	50'	450.00	150.00
192MB Additional Disk Model 6061A	N/A	N/A	005-8061	30'	50'	450.00	150.00
Dual Port Option 6062 (for 6060, 6061, 6067)	005-386	300.00	005-2302	10'	*	200.00	*
Fixed Head Disk Model 6063, 6063H 7 Slot	005-386	300.00	005-8699	20'	50'	300.00	50.00
17 Slot	005-411	300.00	005-8699	20'	50'	300.00	50.00
Additional Drive 6063A	N/A	N/A	005-8508	20'	40'	330.00	50.00
2 MB Fixed Head Disk Model 6064 7 Slot	005-386	300.00	005-8699	20'	50'	300.00	50.00
17 Slot	005-411	300.00	005-8699	20'	50'	300.00	50.00
Additional Drive 6064A	N/A	N/A	005-8508	20'	40'	330.00	50.00
Dual Port Option 6065 (7 Slot) (for 6063, 6064, 6066) (17 Slot)	005-386	300.00	005-8699	20'	50'	200.00	50.00
	005-411	300.00	005-8699	20'	50'	200.00	50.00
Fixed Hd Disk 6066 (7 Slot) (17 Slot)	005-386	300.00	005-8699	20'	50'	*	50.00
	005-411	300.00	005-8699	20'	50'	*	50.00
50 MB Fixed Head Disk 6067	005-386	300.00	005-2302	10'	*	200.00	150.00
			005-8061	30'	50'	450.00	150.00
Additional Drive 6067A	N/A	N/A	005-8061	30'	50'	450.00	150.00
20,40,60,80MB Disk Model 6070, B,C,D	005-469	300.00	005-3696	10'	50'	200.00	50.00
6070A	N/A	N/A	005-2208	10'	50'	200.00	50.00

* Contact Field Engineering for part number, pricing, and maximum length.

CABLES

NOVA 800, 830, 840, 1200, 1200J

DESCRIPTION	INTERNAL CABLE		EXTERNAL CABLE				
	PART NUMBER	UNIT PRICE	PART NUMBER	LENGTH STAN- DARD	MAXI- MUM	UNIT PRICE STAN- DARD	ADDIT'L 5 FT. INCREMENTS
Mag tape adapter, Model 4035	005-386	\$300.00	005-122	10'	50'	\$200.00	\$50.00
Mag tape adapter, Model 4070	005-386	300.00	005-122	10'	50'	200.00	50.00
Mag tape transport, Model 4196A	005-386	300.00	005-2478 (adapter)	10'	50'	200.00	50.00
			005-2207 (drive)	10'	*	200.00	N/A
Additional transport, Model 4196B	N/A	N/A	005-2209	10'	*	200.00	N/A
Mag tape system, Models 6020 through 6021	005-386	300.00	005-2302	10'	50'	200.00	50.00
Additional mag tape, Models 6022 through 6023	N/A	N/A	005-2208	10'	40'	200.00	50.00
Additional mag tape, Models 6024 through 6025	N/A	N/A	005-879	10'	40'	200.00	50.00
Dual Mode Tape Dr Model 6026, 6026S 7 Slot 17 Slot 6026A	005-386 005-411 N/A	300.00 300.00	005-2302 005-2302 005-2208	10' 10' 10'	50' 50' 40'	200.00 200.00 200.00	50.00 50.00 50.00
9 Track 75 IPS Tape Drive Models 6027, 6027S 7Slot 17 Slot	005-386 005-411	300.00 300.00	005-2302 005-2302	10' 10'	* *	200.00 200.00	* *
Cassette system, Models 4080 through 4081, 4084	005-1167	300.00	005-954	10'	50'	125.00	25.00
Additional cassette, Models 4087 through 4089	N/A	N/A	005-955	10'	40'	100.00	25.00
63.3 cps paper tape punch, Models 4012A-B	005-2344	300.00	005-1377	10'	50'	70.00	25.00
300 cps paper tape reader, Model 4011B	005-2343	300.00	005-125	10'	50'	100.00	25.00
Paper tape reader, Model 6013	005-2343	300.00	005-954	10'	50'	125.00	25.00
Card reader, Model 4016A-B	005-389	300.00	005-126	10'	50'	200.00	25.00
Card reader, Models 4016C-L	005-389	300.00	005-1244	25'	50'	200.00	25.00

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CABLES

NOVA 800, 830, 840, 1200, 1200J

DESCRIPTION	INTERNAL CABLE		EXTERNAL CABLE				
	PART NUMBER	UNIT PRICE	PART NUMBER	LENGTH STAN- DARD	MAXI- MUM	UNIT PRICE STAN- DARD	ADDIT'L 5 FT. INCREMENTS
Line printer, Models 4034A-B	005-384	\$300.00	005-348	25'	50'	\$125.00	\$25.00
Line printer, Models 4034C-D	005-384	300.00	005-1246	25'	50'	125.00	25.00
Line printer, Models 4034G-H	005-384	300.00	005-348	25'	50'	125.00	25.00
Line Printer Models 4215, 4216, 4218, 4219	005-384	300.00	005-7925	30'	*	200.00	*
DASHER Printers Models 6073, 6074	005-384	300.00	005-1246	25'	*	125.00	*
Line Printer 6086A 6087A	005-384	300.00	005-1246	25'	*	125.00	*
Line Printer 6088A 6089A	005-384	300.00	005-12100	25'	*	125.00	*
6012 CRT display, interfaced to 4023, 4078, Model 6012	005-506	300.00	005-1707	25'	*	100.00	N/A
6012 CRT display interfaced to 4063 and 4051, Model 6012-A	N/A	N/A	005-1708	25'	*	100.00	N/A
6012 CRT display interfaced to 4051, Model 6012-B	N/A	N/A	005-1706	25'	*	100.00	N/A
6012 CRT display interfaced to 4010, 4077, 4060, 4061 Model 6012-C	N/A	N/A	005-1707	25'	*	100.00	N/A
6012 CRT display interfaced to 4014, Model 6012-D	N/A	N/A	005-1706	25'	*	100.00	N/A
6012 CRT display interfaced to 4255, 4256, Model 6012-E	N/A	N/A	005-5272	25'	*	100.00	N/A
6012 CRT display interfaced to 4257, 4258, Model 6012-F	N/A	N/A	005-5273	25'	*	100.00	N/A
6012 CRT display interfaced to 4062, Model 6012-G	N/A	N/A	005-5803	25'	*	100.00	N/A
60 cps DASHER, Model 6040-A, 6041-A	1		005-7889	25'	*	100.00	N/A
60 cps DASHER Model 6041B	1		005-7889	25'	*	100.00	N/A

* Contact Field Engineering for part number, pricing, and maximum length.

1 Internal cabling for DASHER is configuration dependent. Consult Field Engineering for correct part number and price for your system configuration.

CABLES

NOVA 800, 830, 840, 1200, 1200J

DESCRIPTION

INTERNAL CABLE

EXTERNAL CABLE

DESCRIPTION	INTERNAL CABLE		EXTERNAL CABLE				
	PART NUMBER	UNIT PRICE	PART NUMBER	LENGTH STAN- DARD	MAXI- MUM	UNIT PRICE STAN- DARD	ADDIT'L 5 FT. INCREMENTS
60 cps DASHER, Model 6040-F, 6041-F	1		005-8181	25'	*	\$40.00	N/A
60 cps DASHER Model 6040G 6041G	1		005-7636	25'	*	100.00	N/A
60 cps DASHER Model 6040H 6041H	1		005-7889	25'	*	100.00	N/A
60 cps DASHER, Model 6040-I, 6041-I	1		005-7888	25'	*	100.00	N/A
60 cps DASHER Model 6040J 6041J	1		005-7637	25'	*	100.00	N/A
60 cps DASHER Model 6041K	1		005-9692	25'	*	100.00	N/A
60 cps DASHER Model 6040L 6041L	1		005-10603	25'	*	100.00	N/A
60 cps DASHER Model 6040M 6041M	1		005-7889	25'	*	100.00	N/A
30 cps DASHER, Model 6042-A, 6043-A	1		005-7426	25'	*	100.00	N/A
30 cps DASHER Model 6042B, 6043B	1 1		005-7638 005-317 (ADAPT. CBL.)	25' 12"	* N/A	100.00 100.00	N/A N/A
30 cps DASHER, Model 6042-C, 6043-C	1		005-7428	25'	*	100.00	N/A
30 cps DASHER, Model 6042-D, 6043-D	1		005-7426	25'	*	100.00	N/A
30 cps DASHER, Model 6042-E, 6043-E	1		005-7428	25'	*	100.00	N/A
30 cps DASHER, Model 6042-F, 6043-F	1		005-8495	25'	*	100.00	N/A
30 cps DASHER, Model 6042-G, 6043-G	1		005-7636	25'	*	100.00	N/A
30 cps DASHER Model 6042H, 6043H	1		005-7638	25'	*	100.00	N/A

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CABLES

NOVA 800, 830, 840, 1200, 1200J

DESCRIPTION

DESCRIPTION	INTERNAL CABLE		EXTERNAL CABLE				
	PART NUMBER	UNIT PRICE	PART NUMBER	LENGTH STAN- DARD	MAXI- MUM	UNIT PRICE STAN- DARD	ADDIT'L 5 FT. INCREMENTS
30 cps DASHER, Model 6042-J, 6043-J	1		005-7637	25'	*	\$100.00	N/A
30 cps DASHER Model 6042M 6043M	1		005-7426	25'	*	100.00	N/A
A/D, D/A chassis interfaced to 4032, Models 4055A-B	005-392	300.00	005-609	10'	15'	125.00	25.00
A/D, D/A chassis interfaced to 4037, Models 4055A-B	005-387	300.00	005-609	10'	15'	125.00	25.00
Incremental plotter, Models 4017A-C	005-388	300.00	005-124	25'	50'	125.00	25.00
IBM 360 interface, Model 4025	005-383	300.00	005-431	10'	N/A	250.00	N/A

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1 Internal cabling for DASHER is configuration dependent. Consult Field Engineering for correct part number and price for your system configuration.

CABLES

M600, S250/C350

DESCRIPTION	INTERNAL CABLE		EXTERNAL CABLE				
	PART NUMBER	UNIT PRICE	PART NUMBER	LENGTH		UNIT PRICE	
				STAN- DARD	MAXI- MUM	STAN- DARD	ADDIT'L 5 FT. INCREMENTS
Dual Diskette Model 6030	005-12496	\$300.00	005-2208	10'	30'	\$200.00	\$50.00
Additional Drive Model 6030A	N/A	N/A	005-2208	10'	30'	200.00	50.00
Additional Disk 6030B	N/A	N/A	005-2208	10'	30'	200.00	50.00
Single Diskette Model 6031	005-12496	300.00	005-2208	10'	30'	200.00	50.00
Additional Drive Model 6031A	N/A	N/A	005-2208	10'	30'	200.00	50.00
Additional Disk 6031B	N/A	N/A	005-2208	10'	30'	200.00	50.00
10 MB Cartridge Disk 6045C, 6045	005-12496	300.00	005-2208	10'	30'	200.00	50.00
20 MB Cartridge Disk 6046, 6046C	005-12496	300.00	005-2208	10'	30'	200.00	50.00
30 MB Cartridge Disk 6047, 6047C	005-12496	300.00	005-2208	10'	30'	200.00	50.00
40 MB Cart Disk 6048, 6048C	005-12496	300.00	005-2208	10'	30'	200.00	50.00
10 MB Cart Disk 6050, 6050C Additional Drive Model 6050F	N/A	N/A	005-2208	10'	30'	200.00	50.00
Dual Porting 6051 for 6045, 46, 47, 48	005-12496	300.00	005-2208	10'	30'	200.00	50.00
96MB Disk Model 6060H	005-12496	300.00	005-2208	10'	50'	200.00	50.00
			005-8061	30'	50'	450.00	150.00
Additional Drive Model 6060A	N/A	N/A	005-8061	30'	50'	450.00	150.00
192 MB Disk 6061H	005-12496	300.00	005-2208	10'	50'	200.00	50.00
			005-8061 (75 POS)	30'	50'	450.00	150.00
Additional Drive 6061A	N/A	N/A	005-8061 (75 POS)	30'	50'	450.00	150.00
Dual Port Option 6062H (for 6060H, 6061H, 6067H)	005-12496	300.00	005-2208	10'	--	200.00	----
Fixed Head Disk Model 6063H	005-12496	300.00	005-8508	20'	50'	330.00	50.00

CABLES

M600, S250/C350

DESCRIPTION	INTERNAL CABLE		EXTERNAL CABLE				
	PART NUMBER	UNIT PRICE	PART NUMBER	STAN- DARD	MAXI- MUM	STAN- DARD	UNIT PRICE ADDIT'L 5 FT. INCREMENTS
Model 6063A	N/A	N/A	005-8508	20'	40'	\$330.00	\$ 50.00
2 MB Fixed Head Disk 6064H	005-12496	\$300.00	005-8508	20'	50'	330.00	50.00
Additional Drive 6064A	N/A	N/A	005-8508	20'	40'	330.00	50.00
Dual Port Option 6065H (for 6063H, 6064H, 6066H)	005-12496	300.00	005-8508	20'	50'	330.00	50.00
Fixed Head Disk 6066H	005-12496	300.00	005-8508	20'	--	330.00	----
50 MB Disk Model 6067H	005-12496	300.00	005-2208	10'	50'	200.00	50.00
Additional Drive Model 6067A	N/A	N/A	005-8061	30'	50'	450.00	150.00
20,40,60,80MB Disk Model 6070, B,C,D	005-12496	300.00	005-2208	10'	50'	200.00	50.00
Additional Drive Model 6070A	N/A	N/A	005-2208	10'	50'	200.00	50.00
Dual Port Option 6070E (for 6070 series)	005-12496	300.00	005-8508	20'	50'	330.00	50.00
20 MB Disk 6070N	005-12496	300.00	005-2208	10'	50'	200.00	50.00
9 Track 45 IPS Tape Drive Model 4196A	005-12496	300.00	005-2477 005-2207	10' 10'	50' 50'	200.00 200.00	50.00 50.00
Additional Drive Model 4196B	N/A	N/A	005-2209	10'	40'	200.00	50.00
7 Track 75 IPS Tape Drive Models 6020, 6021	005-12496	300.00	005-2208	10'	50'	200.00	50.00
Additional Mag Tape Model 6022, 6022S, 6023, 6023S	N/A	N/A	005-2208	10'	40'	200.00	50.00
Additional Mag Tape Model 6024, 6024S, 6025, 6025S	N/A	N/A	005-879	10'	40'	200.00	50.00
Dual Mode Tape Drive Model 6026S	005-12496	300.00	005-2208	10'	80'	200.00	50.00
Additional Drive Model 6026A	N/A	N/A	005-2208	10'	70'	200.00	50.00
Dual Mode Tape Drive Model 6027	005-12496	300.00	005-2208	10'	80'	200.00	50.00
9 Track 75 IPS Tape Drive Model 6027S	005-12496	300.00	005-2208	10'	80'	200.00	50.00

CABLES

M600, S250/C350

DESCRIPTION	INTERNAL CABLE		EXTERNAL CABLE				
	PART NUMBER	UNIT PRICE	PART NUMBER	LENGTH STAN- DARD	MAXI- MUM	UNIT PRICE STAN- DARD	ADDIT'L 5 FT. INCREMENTS
Line Printer 4215,16 4218,19	005-12496	\$300.00	005-7874	30'	*	\$200.00	*
Line Printer 6086A 6087A	N/A		005-1356	25'	*	125.00	*
Line Printer 6088A,A2 6089A,A2	005-12496	300.00	005-12099	25'	*	125.00	*
60 cps DASHER Model 6040A,M 6041M	1		005-10707	25'	*	100.00	N/A
60 cps DASHER Model 6040F 6041F	1		005-8181	25'	*	40.00	N/A
60 cps DASHER Model 6040G,H 6041G	1		005-7636	25'	*	100.00	N/A
60 cps DASHER Model 6040J 6041J	1		005-7637	25'	*	100.00	N/A
60 cps DASHER Model 6040L 6041L	1		005-10603	25'	*	100.00	N/A
60 cps DASHER Model 6041K	1		005-9692	25'	*	100.00	N/A
30 cps DASHER Model 6042A	1		005-10707	25'	*	100.00	N/A
30 cps DASHER Model 6042C 30 cps DASHER Model 6042E 6043C,E	1		005-7428	25'	*	100.00	N/A
30 cps DASHER Model 6042F 30 cps DASHER Model 6043F	1		005-8495	25'	*	100.00	N/A
30 cps DASHER Model 6042G 30 cps DASHER Model 6043G	1		005-7636	25'	*	100.00	N/A
30 cps DASHER Model 6042J 30 cps DASHER Model 6043J	1		005-7637	25'	*	100.00	N/A
30 cps DASHER Model 6042M 30 cps DASHER Model 6043M	1		005-10707	25'	*	100.00	N/A

* Contact Field Engineering for part number, pricing, and maximum length.

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CABLES

microNOVA

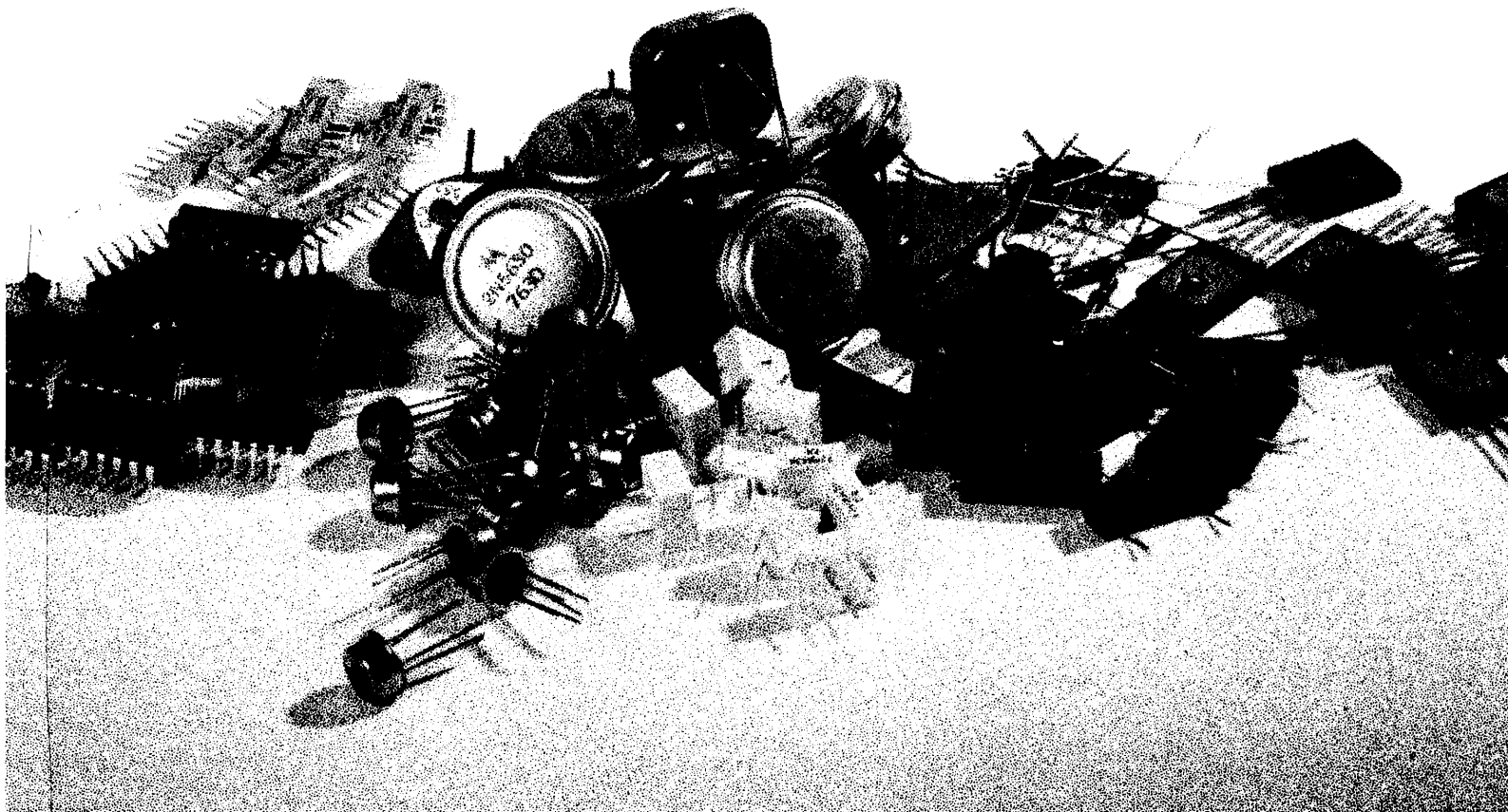
DESCRIPTION	INTERNAL CABLE		EXTERNAL CABLE				
	PART NUMBER	UNIT PRICE	PART NUMBER	LENGTH STAN- DARD	MAXI- MUM	STAN- DARD	UNIT PRICE ADDIT'L 5 FT. INCREMENTS
Teletype Model 33ASR 4010A Interfaced to 4207	005-7506	\$32.00	005-5583	25'	**	\$100.00	\$2.50
10 MB Disk Model 6095-N	N/A		005-7507	10'	*	130.00	*
One Drive Diskette Model 6038	N/A	N/A	005-7507	10'	90'	130.00	5.00
Two Drive Diskette Model 6039	N/A	N/A	005-7507	10'	90'	130.00	5.00
Line Printer Model 4034C	N/A	N/A	005-8452	25'	*	150.00	*
180 cps DASHER Models 6073A, 6074A,C	N/A	N/A	005-8452	25'	*	150.00	*
60 cps DASHER Models 6040I, 6041I	1		005-7888	25'	*	100.00	N/A
30 cps DASHER Models 6042I, 6043I	1		005-7428	25'	*	100.00	N/A
CRT 6012H display interfaced to 4207	005-7506	32.00	005-8165	25'	*	100.00	*
CRT 6052I display interfaced to 4207	005-7506	32.00	005-7428	25'	50'	100.00	5.00
CRT 6053I display interfaced to 4207	005-7506	32.00	005-7428	25'	50'	100.00	5.00
Paper Tape Reader Model 6013	N/A	N/A	005-8453	10'	50'	100.00	25.00
DG/DAC Controler Model 4209	N/A	N/A	005-7507	10'	*	130.00	*

* Contact Field Engineering for part number, pricing, and maximum length.

** Teletypes operating with EIA interfaces can have cables up to 50 feet.
Teletypes operating with current loop interfaces can have cables up to 500 feet.

1 Internal cabling for DASHER is configuration dependent. Consult Field Engineering for correct part number and price for your system configuration.

FEATURE KITS



FEATURE KITS

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
005-004	Power Monitor for NOVA, Model 4006	\$ 650.00
005-145	Real-time Clock, Model 4008	520.00
005-152	Teletype I/O Interface, Model 4010	195.00
005-146	Paper Tape Reader Control, Model 4011	1,100.00
005-144	Paper Tape Punch Control, Model 4012	910.00
005-092	Remote-Operation Modification, Model 4013	390.00
005-096	Card Reader Control, Model 4016	1,100.00
005-109	Incremental Plotter Control, Model 4017	1,950.00
005-104	Internal Clock Option, Model 4020	290.00
005-105	Parity Option for 4015 High Speed Communications Controller, Model 4021	410.00
005-1060	Voltage (EIA-type) I/O Interface, Model 4023	82.00
005-236	Interface for Four EIA Standard Level Lines (1-4)	570.00
005-237	Model 4027 (5-8)	570.00
005-238	(9-12)	570.00
005-239	(13-16)	570.00
005-240	Interface to Four 20mA Teletype Lines (1-4)	490.00
005-241	Model 4028 (5-8)	490.00
005-242	(9-12)	490.00
005-243	(13-16)	490.00
005-1664	Modem Control, Model 4029	260.00
005-110	Basic A/D Interface, Model 4032	1,140.00
005-111	A/D Interface Expansion, Model 4033	1,625.00
005-095	D/A Converter Control, Model 4037	490.00
005-107	16-Bit Input Register and 16-bit Output Register for 4040 or 4190 General-purpose Interface, Model 4041	130.00
005-106	Data Channel Connection, Model 4042	390.00
005-266	Oscilloscope Control for Storage and Non-Storage Scopes, Model 4053	260.00
005-1232	Digital I/O Interface, Model 4066	390.00
005-1233	Eight External Interrupts, Model 4067	520.00
005-1234	Programmable Interval Timer, Model 4068	780.00
005-1035	Cassette I/O Controller, Model 4076	2,440.00

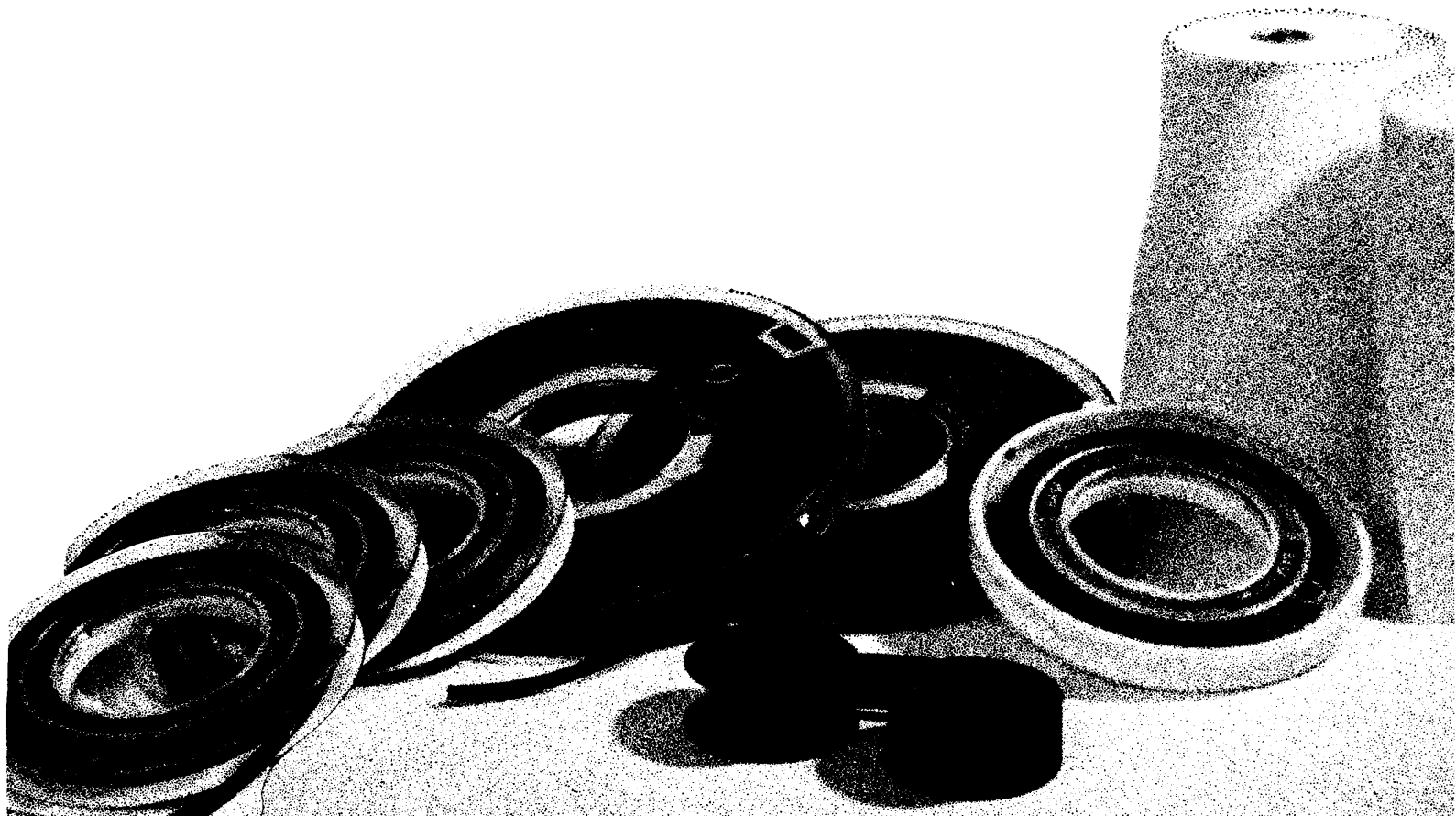
Features Kits are options that can be installed by customers or Data General Field Engineering personnel after the original system shipment has taken place. Feature prices listed in this

catalog include necessary parts and documentation only. On-site field installation of Feature kits will be provided by Data General Field Engineering at prevailing per call rates.

FEATURE KITS (Continued)

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
005-1036	Teletype I/O Interface, Model 4077	\$ 195.00
005-1038	EIA-Type Interface, Model 4078	65.00
005-1037	Real-Time Clock, Model 4079	520.00
005-1226	Modem Control, Model 4101	2,440.00
005-1289	Parity Option for Lines 0-255 on MAC, Model 4109	2,440.00
005-1290	Parity Option for Lines 256-511, Model 4110	2,440.00
005-1291	Parity Option for lines 412-1023, Model 4111	4,880.00
005-1287	Power Supply for One 4106 Communication Chassis, Model 4114	1,625.00
005-1364	Extended A/D Interface, Model 4160	1,500.00
005-1637	Programmable Gain Option, Model 4161	900.00
005-1644	Basic D/A Interface and One 12-bit D/A Converter, Model 4180	1,000.00
005-1646	Second 12-bit D/A Converter, Model 4182	500.00
005-1647	Oscilloscope Control, Model 4183	300.00
005-334	NOVA 1200/1210/1220 Power Monitor, Model 8106	650.00
005-335	NOVA 1200/1210/1220 Auto Program Load, Model 8108	650.00
005-360	NOVA 800/820/840 Power Monitor, Model 8206	650.00
005-359	NOVA 800/820/840 Multiply/Divide, Model 8207	1,625.00
005-361	NOVA 800/820/840 Auto Program Load, Model 8208	650.00
005-6418	Automatic Program Load, Model 8530	500.00
005-6414	Power Monitor/ Auto-Restart, Model 8531	500.00
005-7087	Multiply/Divide, Model 8534	2,000.00
005-7086	Memory Management Unit, Model 8535	3,600.00
005-7085	Parity Control Option, Model 8536	800.00
005-7835	Memory Protection Unit, Model 8538	1,500.00

SUPPLIES AND ACCESSORIES



SUPPLIES AND ACCESSORIES

The supplies and accessories that you use in your Data General system can make an important difference in overall performance and reliability. Data General offers a broad line of supplies and accessories to assure the performance and reliability that is essential to your satisfaction with your Data General equipment.

The technological resources that go into the development and manufacture of Data General equipment are also an inherent part of Data General supplies. Because the performance of your system depends on both equipment and supplies, Data General supplies are subjected to a rigorous series of quality and performance tests to provide the excellence you require. All Data General supplies are guaranteed free of defects in materials and workmanship for 90 days from the date of shipment.

Data General's objective is to provide our customers with the fastest and most efficient method of ordering and receiving supplies and accessories. Shipments are on their way within 24 hours after receipt of your order. Orders may be placed using the forms in the back of the catalog or through our convenient telephone ordering system (see Page 8). By ordering ahead and ordering in quantity, supply costs are reduced and downtime is minimized.

SUPPLIES

MODEL NO.	DESCRIPTION	USED WITH	PRICE
DISC PACKS			
1143A	Four (4) 50MB disc packs	6067, 6067-A, 6067-H	\$ 2,800.00
1143B	One (1) 50MB disc pack	6067, 6067-A, 6067-H	800.00
1122A	Four (4) 96MB disc packs	6060, 6060-A, 6060-H	3,600.00
1122B	One (1) 96MB disc pack	6060, 6060-A, 6060-H	990.00
1123A	Four (4) 190MB disc packs	6061, 6061-A, 6061-H	5,800.00
1123B	One (1) 190MB disc pack	6061, 6061-A, 6061-H	1,550.00
1163A	Four (4) 277MB Disc Packs	6122, 6122-A	6,600.00
1163B	One (1) 277MB Disc Pack	6122, 6122-A	1,800.00
DISC CARTRIDGES			
1121A	Six (6) disc cartridges, 5MB	6045, 6046, 6047, 6050	\$ 960.00
1121B	Same as 1121A, except qty 1	6045, 6046, 6047, 6050	200.00
1145A	Six (6) disc cartridges, 10MB	6070, 6070-A, B, C, D	1,500.00
1145B	Same as 1145A, except qty 1	6070, 6070-A, B, C, D	300.00
DISKETTES			
1098A	Carton of 10 diskettes including labels and write protect markers, pre-formatted and verified	6030, 6031, 6038, 6039 Diskette Subsystems	\$ 120.00
1098B	Same as 1098A, except 5 cartons		525.00
1189A	Carton of 10 Diskettes (1.2MB)	6098, 6100, 6101, 6104 6096, 6097	90.00
1189B	Five (5) Cartons of 10 Diskettes (1.2MB)	same as above	425.00
MAGNETIC TAPE			
1165	2400 ft magnetic tape-10 reels	Any DGC magnetic tape subsystem	\$ 250.00
1166	600 ft magnetic tape-10 reels		150.00
1167	300 ft magnetic tape-10 reels		100.00
PAPER TAPE			
1177	One dozen rolls	Teletype model terminals	\$ 18.00
1178	8 boxes of fanfold	High speed paper tape punch	30.00
RIBBONS			
1119A	Ink impregnated nylon ribbon, box of 12	DASHER TP1	\$ 50.00
1119B	High contrast mylar ribbon, box of 12	same as above	100.00

SUPPLIES AND ACCESSORIES

SUPPLIES (Continued)

MODEL NO.	DESCRIPTION	USED WITH	PRICE
RIBBONS (Continued)			
1149A	Ribbon cartridge, box of 12	DASHER TP2 and LP2	\$ 72.00
1149B	same as 1149A, except qty 5	same as above	342.00
1149C	same as 1149A, except qty 50	same as above	3,240.00
1168	Line printer ribbon	4215, 16, 18, 19, -44, -45 4034G, 4034H	45.00
1169	Same as 1168, except qty 4	same as above	160.00
1170	Matrix printer ribbon	4034C, 4034D	20.00
1198	One (1) Ribbon Cartridge	4323, 24, 25, 26, 27, 28, 9260, 9261, 9262, 9263	75.00
1199	Six (6) Ribbon Cartridges	same as above	410.00
1221A	One (1) Mylar Ribbon	4320, 4322	50.00
1221B	Six (6) Mylar Ribbons	same as above	250.00
1222A	One (1) Fabric Ribbons	4320, 4322	55.00
1222B	Six (6) Fabric Ribbons	same as above	275.00
STARTER KITS			
1179	DASHER TP1 Kit: 3 boxes 132 col, 1 part paper, 1 box nylon ribbons (1119A), wire basket(1127A)	DASHER TP1	\$ 155.00
1180	DASHER LP2/TP2 Kit: 3 boxes 132 col, single part paper, 1 box ribbon cartridges (1149A)	DASHER LP2 or TP2	155.00

PRINTER PAPER

- Data General Quality
- Wide variety of sizes and parts
- Carbon interleaved or carbonless
- More forms per carton for greater value, less handling
- Twelve distribution centers for fast delivery and reduced transportation costs

MODEL NO. SUFFIX →			NO. SHEETS PER CARTON/PRICE					
			A	B	C	D	E	F
MODEL NO.	SIZE	DESCRIPTION	1-Part Form	2-Part Form	3-Part Form	4-Part Form	5-Part Form	6-Part Form
1171-	14-7/8 x 11	3 gray rules per inch; 132 column	3000/\$32	1300/\$40	950/\$44	650/\$44	500/\$44	450/\$44
1172-	14-7/8 x 11	1/2" green & white bars; 132 column	3000/\$32	1300/\$40	950/\$44	650/\$44	500/\$44	450/\$44
1173-	14-7/8 x 11	1/2" green & white bars; heavy, high-speed paper; 132 column	2600/\$34	-----	-----	-----	-----	-----
1174-	14-7/8 x 11	1/2" green & white bars; carbonless paper; 132 column	-----	1500/\$50	950/\$50	700/\$50	600/\$75	500/\$75
1193-	9-7/8 x 11	3 gray rules per inch; 80 column	3500/\$30	1500/\$40	1050/\$40	750/\$40	600/\$40	500/\$40
1194-	9-1/2 x 11	Blank paper, letter stock; marginal perforation on both sides, 80 column	2700/\$28	-----	-----	-----	-----	-----
1195-	8-1/2 x 11	3 gray rules per inch; 72 column	3500/\$28	1500/\$35	1050/\$35	750/\$35	600/\$35	500/\$35
1196-	8-1/2 x 11	1/2" green & white bars; 72 column	3500/\$28	1500/\$35	1050/\$35	750/\$35	600/\$35	500/\$35

Order by specifying model no. and suffix

Example: For 132 column paper, gray lines, 3 part forms - order 1171C

SUPPLIES AND ACCESSORIES

ACCESSORIES

MODEL NO.	DESCRIPTION	USED WITH	PRICE
1175	1 box, plotter paper	Plotter No. 4017E	\$ 28.00
1176	1 box of 12 rolls	Teletype terminal	30.00
1127A	Wire Paper Basket	Any DASHER printer	25.00
4034I	Paper Receptacle	Any line printer	300.00
1131	Console Worktable, 32" x 54"	Any DGC installation	500.00
1197	Character Band	4323, 24, 25, 26, 27, 28, 9260, 61, 62, 63	400.00
1223A	Character Thimble	4320, 4322	15.00
1182	Fiche viewer - table top model 110V/60 cycle		450.00
1184	Fiche viewer - table top model 240V/50 cycle		500.00
1185	Digital multi meter, battery powered		350.00
1186	Tool case. Holds Data General tool kit, Model 1187		185.00
1187	Hand Tool Kit, complete array of top quality field engineering tools for servicing Data General equipment. Does not include case. Kit fits in Model 1186 Tool Case.		1,300.00
1190	DASHER Terminal Tester - Self-contained, portable, full or half duplex device which transmits and receives serial data in either EIA or 20ma current loop at 1 of 10 selectable baud rates. Can also output 8-bit parallel data. Easily changed from 60 cycle to 50 cycle operation by internal rewiring.		2,000.00
1226	DASHER HEADSETS - for use with Model No. 6120, 6121		225.00

CANNON CONNECTORS

DGC PART NUMBER	DESCRIPTION	PRICE	OPTIONAL CORRESPONDING PINS PART NO.	PRICE
111-331	9 Contact Plug without pins	\$ 3.50	111-146	\$.40
111-332	9 Contact Socket without pins	3.90	111-145	.60
111-333	25 Contact Plug without pins	4.60	111-146	.40
111-334	25 Contact Socket without pins	3.80	111-145	.60
111-335	50 Contact Plug without pins	4.40	111-146	.40
111-336	50 Contact Socket without pins	5.50	111-145	.60
111-337	19 Contact Plug without pins	14.34	111-314	.80
111-338	19 Contact Socket without pins	10.00	111-315	.60
111-339	52 Contact Plug without pins	26.22	111-314	.80
111-340	52 Contact Socket without pins	26.22	111-315	.60
111-11	100 Contact Plug with pins	55.00		
111-12	100 Contact Socket with pins	59.00		
111-19	9/19 Pin Junction Shell	11.00		
111-20	25/52 Pin Junction Shell	7.70		
111-21	50/100 Pin Junction Shell	14.50		
111-23	9/19 Pin Screw Lock Assembly, Male	2.40		
111-24	25/52 Pin Screw Lock Assembly, Male	2.50		
111-25	50/100 Pin Screw Lock Assembly, Male	2.50		

AMP (EDGE-TYPE) CONNECTORS

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
111-114	12 Pos Single Row without pins	\$ 4.50
111-147	13 Pos Single Row without pins	3.45
111-113	20 Pos Single Row without pins	4.50
111-27	10 Pos Dual Row without pins	11.00
111-40	20 Pos Dual Row without pins	8.90
111-100	24 Pos Dual Row without pins	12.00
111-179	25 Pos Dual Edge Connector	4.50
111-117	50 Dual Edge Connector	6.50
111-58	Pins, 20-24 AWG	.80
111-115	Pins, Twin Leaf	.50

GENERAL-PURPOSE WIRING BOARDS for NOVA and ECLIPSE Computers

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
005-434	General-purpose wiring frames and connectors, Model 1001	\$ 180.00
005-435	General-purpose wiring board, Model 1002. Capacity is twelve 14- or 16-pin dual in-lines.	30.00
005-436	General-purpose wiring board with wirewrap pins, Model 1003.	80.00
005-437	General-purpose wiring board with wirewrap pins and twelve 16-pin low profile sockets for dual in-line integrated circuits, Model 1004.	75.00
005-448	General-purpose wiring board, Model 1021. Capacity is 155 15- or 16-pin ICs. May use 4192.	250.00
005-449	General-purpose wiring board, Model 1022 with wirewrap pins. May use 4192.	650.00
005-450	General-purpose wiring board, Model 1023, with wirewrap pins and 155 16-pin low profile sockets for dual in-line integrated circuits. May use 4192.	800.00

PRODUCT TOOLS

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
ALIGNMENT TAPES		
118-298	Alignment tape (all magnetic tapes)	\$ 400.00
ALIGNMENT PACKS		
002-2263	CE pack for Models 4237, 4238	\$ 920.00
118-363	CE pack for Model 4234	1,420.00
118-358	CE pack for Model 4057A	2,910.00
118-393	CE pack for Model 4231A	3,910.00
ALIGNMENT DISKETTES		
118-518	Alignment diskette for Models 6030, 6031	\$ 130.00
TEST DECKS		
119-37	Test deck for card readers	\$ 54.00
119-57	Test deck for mark sense card readers	26.00
EXTENDER BOARD/CABLES		
005-438	Extender board for NOVA and ECLIPSE computers	\$ 200.00
005-5508	Extender Cables (2 required) for ECLIPSE computers	60.00

SUPPLIES AND ACCESSORIES

FRONT PANELS - ORANGE COLOR

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
005-252	Paper tape punch, Model 4012A, B upper used without paper tape reader	\$ 150.00
005-475	Paper tape punch, Model 4012A, B lower	175.00
005-466	IBM interface, Model 4025	100.00
005-629	Mag tape adapter, Model 4035	65.00
005-599	2.5MB disk, Model 4047	390.00
005-367	6MB disk, Model 4048	200.00
005-599	2.5 MB disk, four drives Model 4049	390.00
005-628	Teletype junction panel, Model 4050	65.00
005-367	25MB disk, Model 4057	200.00
005-865	Mag tape adapter, Model 4070	120.00
005-986	Cassette, Model 4080	300.00
005-977	Cassette, Model 4081	250.00
005-981	Cassette, Model 4084	275.00
005-639	Communications Chassis, Model 4106	130.00
005-278	Communications Cooling, Model 4116	120.00
005-2210	Mag tape, Model 4196A	65.00
005-599	2.5MB disk, Model 4237	390.00
005-599	2.5MB disk, Model 4238	390.00
005-279	Communications chassis, Model 4251	120.00
005-895	NOVA disk, Model 6001-7	250.00

FILLER PANELS - ORANGE COLOR

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
005-277	1.75 inches	\$ 80.00
005-278	3.50 inches	120.00
005-279	5.25 inches	120.00
005-280	7.00 inches	120.00
005-281	10.50 inches	130.00

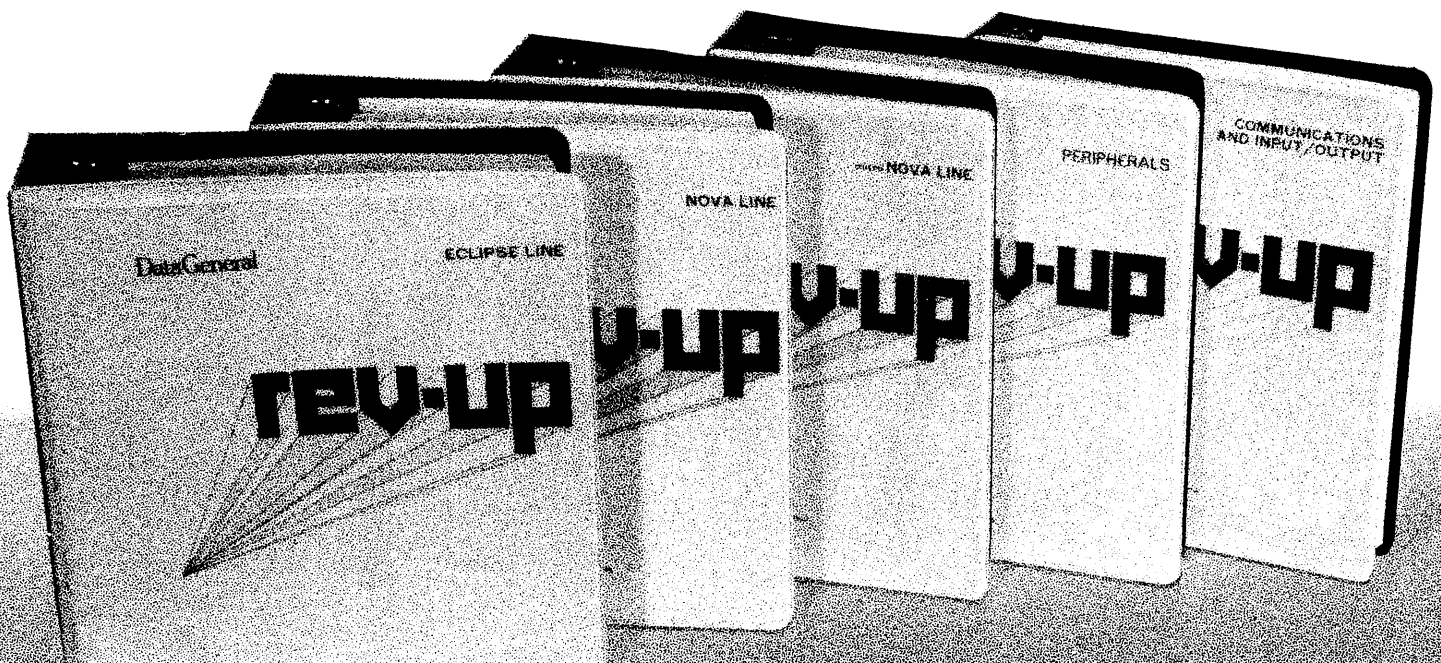
FRONT PANELS - BLUE/WHITE COLORS

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
005-6266	Paper tape punch, Model 4012A, B upper used without paper tape reader	\$ 150.00
005-6276	Paper tape punch, Model 4012A, B lower	80.00
005-6267	IBM interface, Model 4025	100.00
005-6220	Mag tape adapter, Model 4035	65.00
005-6224	2.5MB disk, Model 4047	150.00
005-6261	2.5MB disk, Model 4238	200.00
005-6274	6MB disk, Model 4048	65.00
005-6273	Teletype junction panel, Model 4050	120.00
005-6259	Mag tape adapter, Model 4070	300.00
005-6258	Cassette, Model 4080	250.00
005-6257	Cassette, Model 4081	275.00
005-6275	Cassette, Model 4084	75.00
005-6271	Communications Chassis, Model 4106	65.00
005-6256	Communications Chassis p.s., Model 4113	65.00
005-6272	Communications Cooling, Model 4116	65.00
005-6270	Mag tape, Model 4196A	100.00
005-6269	92MB disk, Model 4231	65.00
005-6224	10MB disk, Model 4234	150.00
005-6224	2.5MB disk, Model 4237	150.00
005-6255	Communications chassis, Model 4251	75.00
005-6254	NOVAdisk, Model 6001-7	250.00
005-6264	Dual diskette, Model 6030	125.00
005-6265	Single diskette, Model 6031	120.00
005-6253	I/O bus switch chassis, Model 8080	120.00

FILLER PANELS - BLUE/WHITE COLORS

DGC PART NUMBER	DESCRIPTION	UNIT PRICE
005-6274	1.75 inches	\$ 65.00
005-6252	3.50 inches	65.00
005-6251	5.25 inches	65.00
005-6221	7.00 inches	80.00
005-6222	8.75 inches	80.00
005-6250	10.50 inches	80.00
005-6223	16 Expansion	80.00

REV-UP HARDWARE SUBSCRIPTION SERVICE



REV-UP HARDWARE SUBSCRIPTION SERVICE

Data General knows that your business depends on a computer system that operates up to full capacity and at the highest level of reliability. The Hardware Subscription Service, a function of Data General's Field Engineering Technical Publications Department, can keep you informed of the latest computer hardware improvements through:

- **REV-UP** - provides users with summary descriptions of Engineering Change Orders that alert and inform you of all the latest developments

and/or improvements applicable to your Data General equipment.

- **Documentation Kits** - expands the ECO abstract to a fully documented change kit. The kit contains all the necessary schematics, layout drawings and step-by-step instructions for you to implement the change or equipment improvement into your system at your business convenience.
- **Parts Kits** - are available, if necessary, for you to implement the engineering change procedure.

HERE'S WHAT YOU RECEIVE

Subscribers to the Data General Hardware Subscription Service purchase the REV-UP documentation applicable to their Data General products. Separate volumes are available for NOVA[®], microNOVA[™], ECLIPSE[®], Peripherals and Communications and Input/Output. All hardware revision levels from 1975 up to the present are included in a new subscription. New subscribers also receive the Engineering Change Order summaries for the ensuing year. After the initial subscription purchase, subscribers may obtain the summaries on a yearly basis.

If a change to the equipment is desired, subscribers may purchase the change documentation kit listed in the change order summary and any required parts. A parts kit and documentation kit order number also appear on the ECO summary.

In addition to equipment update, the engineering change order summaries in REV-UP provide a history file for equipment analysis when you need to reconfigure your computer or change

your computer environment. REV-UP customers benefit from a quick and immediate access to the ECO information.

Data General places emphasis on customer equipment knowledge through the Hardware Subscription Service. A technical service that provides you with:

- A technical resource that can be used to standardize revision levels among Data General equipment models
- The opportunity to enhance installed equipment up to the current manufacturing level
- Information on new materials and techniques as they evolve in the industry
- Documentation updates that enhance your equipment
- A resource to increase efficiency and reliability levels of on-site equipment
- A guarantee against equipment obsolescence
- A control over equipment performance

PROVISIONING DOCUMENTATION



PROVISIONING DOCUMENTATION

If you have exceptional hardware documentation requirements, our Provisioning Documentation service can fulfill your needs.

Our Provisioning Documentation provides component level documentation customized to your DGC equipment. This documentation is provided at your specific hardware revision level. Provisioning Documentation is available for old as well as new Data General computer equipment; and is obtainable at any level from a single PCB to an entire system. Our Provisioning Documentation can also help if you are a customer with special needs, e.g. government supplier/contractor or have custom products. Specialized Provisioning Documentation is available for DGC Custom Product equipment; and, provisioning provides key information for generating government specification (government part number) provisioning catalogs.

We identify all major assemblies comprising your hardware (DGC vendor-supplied assemblies included) and assemble and package three major categories of documentation to describe your entire hardware configuration, system, device or major assembly. We can also provide a pre-quotation technical conference to discuss in detail Data General's technical documentation offerings and how our service can satisfy your special needs.

Prices for our Provisioning Documentation are provided on a quotation basis and are normally issued within four weeks of

receipt of your request for a quotation. For your convenience, the quotation is itemized by three provisioning documentation categories. Combined, the three categories represent the most complete and accurate product documentation available. However, if you decide that our complete provisioning documentation exceeds your requirements, you may select individual categories.

CATEGORIES

Category one consists of a manufacturing Bill of Material (BOM) for each major assembly comprising a DGC equipment item. Beginning with the major assembly, the BOM provides a brief description of every associated part. Each major assembly is broken down until the most discrete-part has been defined. The BOM also lists the pertinent operating and technical manuals and all the engineering drawings associated with a particular model. The BOM descriptions will enable you to determine the exact requirements of your installation whether they are parts and/or documentation.

Category two provides all applicable physical drawings, schematics, wire lists and parts drawings for each associated part within a given model. A reproducible master and one copy of each of the drawings is supplied. (Documentation for some semiconductor devices manufactured by Data General may not be available, however Data General will make every effort possible to fulfill your requirements.)

PROVISIONING DOCUMENTATION (Continued)

The third and most important category is the Part Master List (PML). The PML shows the Data General part number, a brief description of the part and, where applicable, the Data General vendor and vendor part number. The PML is particularly significant to customers maintaining a spare parts inventory.

FEATURES

- Offers the only complete documentation available supporting DGC products at an in-depth hardware level.
- Provides the only "revision level sensitive" documentation for Data General products.
- Matches customized documentation to equipment configuration thus, you receive, and pay for, only information needed and selected.
- Avoids the long "mean time to repair" resulting from incomplete or erroneous parts' inventories.
- Provides service engineers "model related" technical information packages to clarify product understanding, and speed problem identification.
- Allows ease of usage due to structure by models, assemblies, and subassemblies.

- Provides an ideal package for furnishing government specification (government part number) provisioning catalogs.

ON-GOING SUPPORT

DGC Provisioning Documentation Services provides post sale Provisioning Documentation Conferences if you request/require them, e.g., government requirements. These conferences allow you to validate your provisioning documentation on comparable equipment at Data General's Westboro, Massachusetts facility.

Data General provides post-sale telephone assistance for any questions you may have on provisioning documentation including application, content, usage, etc. Data General also provides the capability of upgrading your provisioning documentation to keep it current with equipment revision levels through the Hardware Subscription Service (see previous page).

If you wish additional information please contact Field Engineering Technical Publications, Provisioning Documentation Department at (617) 366-8911 extension 3843, or write to:

Data General Corporation
4400 Computer Drive
Westboro, MA 01580

Attention:
Field Engineering Technical Publications
Provisioning Documentation Department
Mail Station E-137



SPARE PARTS PRODUCTS SALES

TERMS AND CONDITIONS

1. PRICES: Prices for DGC spare parts products will be in accordance with the DGC price list in effect at the time DGC accepts the Purchase Order or as specified on an authorized DGC quotation issued not more than 30 days in advance of the order being placed. MINIMUM ORDER: \$50.00.

DGC prices are exclusive of all excise, sales, use, or similar taxes and, therefore, are subject to an increase equal in amount to any tax DGC may be required to collect or pay upon the sale or delivery of the products purchased.

2. DELIVERY: A. Delivery will be made F.O.B. DGC's plant, Framingham, Massachusetts. Delivery of the spare parts product will occur when such product, properly packed, is available for pickup by the carrier. When requested by the Buyer, products held or stored for the Buyer will be held or stored at the risk of the Buyer and Buyer will be liable for the expense of such holding or storage. B. DGC will not be liable for any delay in delivery or for failure to give notice of delay when such delay is due to causes beyond the reasonable control of DGC. The delivery date will be extended for a period of time equal to the time lost due to any delay excusable under this clause. C. Ownership of the products will pass to Buyer upon delivery by DGC. However, DGC will retain a purchase money security interest in the products sold and to the proceeds thereof until the full purchase price has been paid. Buyer agrees to execute appropriate documents to evidence DGC's security interest upon request.

3. SHIPMENT: In the absence of specific instructions, DGC will select the carrier, but such carrier will not be the agent of DGC, nor will DGC assume any liability with regard to the shipment.

4. TERMS: Terms are net cash upon delivery, except where satisfactory open account credit is established, in which case terms are net 30 days from date of invoice. DGC reserves the right to revoke any credit extended at DGC's sole discretion. Invoices will be issued on delivery, and, in case of authorized deliveries in installments, Buyer agrees to pay such invoices when due regardless of other scheduled deliveries. Invoices not paid within 30 days of the invoice date will have a 1% per month interest charge assessed against the unpaid balance from the date of the invoice until the date of payment.

5. DATA AND PROPRIETARY RIGHTS IN DATA: Portions of data supplied with the products are proprietary in nature and will be so marked. The Buyer agrees to abide by the terms of all such markings. DGC retains for itself all proprietary rights in and to all designs, engineering details and other data pertaining to any DGC products.

6. WARRANTY AND DISCLAIMER OF OTHER WARRANTIES: A. DGC products located within the contiguous 48 United States are warranted free from manufacturing and material defects for a period of 30 days after delivery. Any products purchased from DGC which become defective during this period will be repaired or replaced by DGC at DGC's repair depot, Framingham, Massachusetts. Buyer will be responsible for all shipping charges to and from the point of repair. Buyer must obtain a Return Authorization number from DGC prior to the return of any product. B. The above warranty is contingent upon proper use of the products and does not cover

products which have been modified without DGC's approval or which have been subjected to unusual physical or electrical stress or on which the original identification marks have been removed or altered. C. EXCEPT FOR THE EXPRESS WARRANTY SET FORTH ABOVE, DGC GRANTS NO WARRANTIES, EXPRESS OR IMPLIED, ON PRODUCTS, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS.

7. LIMITATION OF LIABILITY: THE EXPRESS WARRANTY SPECIFIED ABOVE IS IN LIEU OF ALL LIABILITIES OR OBLIGATIONS OF DGC FOR DAMAGES INCLUDING, BUT NOT LIMITED TO, CONSEQUENTIAL DAMAGES OCCURRING OUT OF OR IN CONNECTION WITH THE DELIVERY, USE OR PERFORMANCE OF DGC PRODUCTS. IN ADDITION, DGC SHALL HAVE NO LIABILITY FOR ANY PATENT OR TRADEMARK INFRINGEMENT BY DGC PRODUCTS PURCHASED HEREUNDER, THEIR OPERATION OR USE.

8. CANCELLATION: Buyer will be liable for the payment of reasonable cancellation charges, which will not exceed the greater of the retail list prices of the products cancelled or the MINIMUM ORDER amount and will include but not be limited to expenses already incurred by DGC, actual liabilities against commitments incident to the order involved, and properly allowable indirect charges as well as a reasonable profit. For purposes of this paragraph, any delivery delay requested by Buyer will be considered a cancellation unless agreed to in writing by an authorized representative of DGC by acknowledgement of a purchase order amendment that specifies the payment of any agreed-upon costs such delay imposes on DGC. Subsequent to delivery, Buyer must obtain a Return Authorization number from DGC prior to the return of any cancelled product. Buyer will bear all risk of loss and transportation charges pertaining to such return in addition to the cancellation charges.

9. GENERAL: A valid contract binding upon DGC will come into being only at the time a formal written acceptance of the order is dispatched to the Buyer by a duly authorized agent of DGC at Westboro, Massachusetts. This contract is made in, governed by and will be construed in accordance with the laws of the Commonwealth of Massachusetts. This contract is not assignable and any attempt to assign any rights, duties or obligations under this contract will be void. All DGC rights and remedies, whether evidenced hereby or by any other contract, instrument or paper shall be cumulative and may be exercised singularly or concurrently. In the event either party shall on any occasion fail to perform any term of this contract and the other party shall not enforce that term, failure to enforce on that occasion shall not prevent enforcement on any other occasion. **LIMITATION OF LIABILITY: IN NO EVENT WILL DGC BE LIABLE FOR SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES, EVEN IF DGC HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.**

10. MODIFICATION: The foregoing terms and conditions will prevail notwithstanding any proposed additional or conflicting terms and conditions contained on any order submitted by the Buyer for any product sold hereunder. Deviations from or additions to these terms and conditions are not valid unless confirmed in writing by an authorized officer of DGC.

THE FOLLOWING SUPPLEMENTARY TERMS AND CONDITIONS WILL APPLY TO SALES OF PRODUCTS FOR U.S. GOVERNMENT END-USE.

The following clauses of the Armed Services Procurement Regulations, as in effect on the date hereof, are incorporated herein when a U.S. Government contract number is specified on this contract. In the clauses marked with **, the term "Contractor" shall mean DGC; and "Government" and "Contracting Officer" shall mean Buyer or the Government. If this contract is placed under a National Aeronautics and Space Administration prime contract, reference to ASPR clauses below or elsewhere in the order shall refer to the equivalent, if any, NASAPR clauses.

7-103.2 Charges**	7-103.20 Covenant Against Contingent Fees	7-104.14 Utilization of Small Business Concerns
7-103.13 Renegotiation	7-103.22 Authorization and Consent	7-104.15 Omnibus G.A.O. Audit Clause
7-103.16 Contract Work Hours and Safety Standards Act	7-103.23 Notice and Assistance Regarding Patent Infringement	7-104.16 Gratuities
7-103.17 Walsh-Healey Public Contracts Act	7-103.27 Listing of Employment for Veterans	7-104.18 Priorities, Allocations, and Allotments
7-103.18 Equal Opportunity Clause	7-104.3 Buy American Act	7-104.20 Utilization of Labor Surplus Area Concerns
7-103.19 Officials Not to Benefit	7-104.4 Notices to the Government of Labor Disputes**	7-104.36 Minority Business Enterprises
		7-104.41 Audit by Department of Defense

In addition to the above, DGC certifies that its facilities are non-segregated and that it is an Equal Opportunity Employer.



SPARE PARTS PRODUCTS ORDER FORM

THIS ORDER SUBJECT EXCLUSIVELY TO DATA GENERAL'S SPARE PARTS PRODUCTS SALES 100 TERMS AND CONDITIONS ON THE REVERSE SIDE.

SHIP TO:

Company _____

Address _____

City _____ State _____ Zip _____

Attn: _____ Dept: _____

Ship via _____

If Best Way Land Air

BILL TO:

Company _____

Address _____

City _____ State _____ Zip _____

Attn: _____ Dept: _____

Purchase Order No. _____

Date: _____

PART NUMBER	ITEM DESCRIPTION	UNIT PRICE	QUANTITY	TOTAL PRICE
SUBTOTAL				

Shipping and delivery charges, or federal, state and local taxes will appear as separate line items on Data General's invoice.



SPARE PARTS PRODUCTS SALES

TERMS AND CONDITIONS

1. PRICES: Prices for DGC spare parts products will be in accordance with the DGC price list in effect at the time DGC accepts the Purchase Order or as specified on an authorized DGC quotation issued not more than 30 days in advance of the order being placed. MINIMUM ORDER: \$50.00.

DGC prices are exclusive of all excise, sales, use, or similar taxes and, therefore, are subject to an increase equal in amount to any tax DGC may be required to collect or pay upon the sale or delivery of the products purchased.

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3. SHIPMENT: In the absence of specific instructions, DGC will select the carrier, but such carrier will not be the agent of DGC, nor will DGC assume any liability with regard to the shipment.

4. TERMS: Terms are net cash upon delivery, except where satisfactory open account credit is established, in which case terms are net 30 days from date of invoice. DGC reserves the right to revoke any credit extended at DGC's sole discretion. Invoices will be issued on delivery, and, in case of authorized deliveries in installments, Buyer agrees to pay such invoices when due regardless of other scheduled deliveries. Invoices not paid within 30 days of the invoice date will have a 1% per month interest charge assessed against the unpaid balance from the date of the invoice until the date of payment.

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6. WARRANTY AND DISCLAIMER OF OTHER WARRANTIES: A. DGC products located within the contiguous 48 United States are warranted free from manufacturing and material defects for a period of 30 days after delivery. Any products purchased from DGC which become defective during this period will be repaired or replaced by DGC at DGC's repair depot, Framingham, Massachusetts. Buyer will be responsible for all shipping charges to and from the point of repair. Buyer must obtain a Return Authorization number from DGC prior to the return of any product. B. The above warranty is contingent upon proper use of the products and does not cover

products which have been modified without DGC's approval or which have been subjected to unusual physical or electrical stress or on which the original identification marks have been removed or altered. C. EXCEPT FOR THE EXPRESS WARRANTY SET FORTH ABOVE, DGC GRANTS NO WARRANTIES, EXPRESS OR IMPLIED, ON PRODUCTS, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS.

7. LIMITATION OF LIABILITY: THE EXPRESS WARRANTY SPECIFIED ABOVE IS IN LIEU OF ALL LIABILITIES OR OBLIGATIONS OF DGC FOR DAMAGES INCLUDING, BUT NOT LIMITED TO, CONSEQUENTIAL DAMAGES OCCURRING OUT OF OR IN CONNECTION WITH THE DELIVERY, USE OR PERFORMANCE OF DGC PRODUCTS. IN ADDITION, DGC SHALL HAVE NO LIABILITY FOR ANY PATENT OR TRADEMARK INFRINGEMENT BY DGC PRODUCTS PURCHASED HEREUNDER, THEIR OPERATION OR USE.

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10. MODIFICATION: The foregoing terms and conditions will prevail notwithstanding any proposed additional or conflicting terms and conditions contained on any order submitted by the Buyer for any product sold hereunder. Deviations from or additions to these terms and conditions are not valid unless confirmed in writing by an authorized officer of DGC.

THE FOLLOWING SUPPLEMENTARY TERMS AND CONDITIONS WILL APPLY TO SALES OF PRODUCTS FOR U.S. GOVERNMENT END-USE.

The following clauses of the Armed Services Procurement Regulations, as in effect on the date hereof, are incorporated herein when a U.S. Government contract number is specified on this contract. In the clauses marked with **, the term "Contractor" shall mean DGC; and "Government" and "Contracting Officer" shall mean Buyer or the Government. If this contract is placed under a National Aeronautics and Space Administration prime contract, reference to ASPR clauses below or elsewhere in the order shall refer to the equivalent, if any, NASAPR clauses.

7-103.2 Charges**	7-103.20 Covenant Against Contingent Fees	7-104.14 Utilization of Small Business Concerns
7-103.13 Renegotiation	7-103.22 Authorization and Consent	7-104.15 Omnibus G.A.O. Audit Clause
7-103.16 Contract Work Hours and Safety Standards Act	7-103.23 Notice and Assistance Regarding Patent Infringement	7-104.16 Gratuities
7-103.17 Walsh-Healey Public Contracts Act	7-103.27 Listing of Employment for Veterans	7-104.18 Priorities, Allocations, and Allotments
7-103.18 Equal Opportunity Clause	7-104.3 Buy American Act	7-104.20 Utilization of Labor Surplus Area Concerns
7-103.19 Officials Not to Benefit	7-104.4 Notices to the Government of Labor Disputes**	7-104.36 Minority Business Enterprises
		7-104.41 Audit by Department of Defense

In addition to the above, DGC certifies that its facilities are non-segregated and that it is an Equal Opportunity Employer.



ORDER FORM

Page ____ of ____

SHIP TO:

BILL TO:

Company _____
 Address _____
 City _____ State _____ Zip _____
 Attn: _____ Dept: _____

Company _____
 Address _____
 City _____ State _____ Zip _____
 Attn: _____ Dept: _____

Purchase Order No. _____

Date: _____

ITEM	MODEL	DESCRIPTION	UNIT PRICE	QUANTITY	TOTAL PRICE
SUBTOTAL					

DATA GENERAL'S USE ONLY

CONTRACT H

ROUTING HARDWARE SUBSCRIPTION SERV

INVENTORY

OTHER

NOTE: THIS ORDER FORM SHALL BE GOVERNED EXCLUSIVELY BY THE TERMS AND CONDITIONS LISTED ON THE FACE AND REVERSE SIDE HEREOF, NOTWITHSTANDING ANY ADDITIONAL, INCONSISTENT OR CONFLICTING TERMS OR CONDITIONS CONTAINED IN ANY CORRESPONDENCE OR DOCUMENTATION FROM THE SUBSCRIBER (INCLUDING BUT NOT LIMITED TO ACKNOWLEDGEMENTS, PACKING SLIPS, ETC.). ANY ADDITION TO, MODIFICATION OF, OR WAIVER OF ANY OF THE TERMS AND CONDITIONS OF THIS ORDER SHALL ONLY BE EFFECTIVE IF IN WRITING AND SPECIFICALLY AGREED TO BY AN AUTHORIZED OFFICER OF THE PARTY AGAINST WHOM THE SAME IS SOUGHT TO BE ENFORCED.

 Authorized Signature

TERMS AND CONDITIONS

DATA GENERAL CORPORATION (DGC) furnishes its Hardware Subscription Service, including documentation kits and parts kits for additional charges, to DGC equipment owners solely in accordance with the following terms and conditions:

1. PRICES: DGC prices are exclusive of all federal, state, municipal, or other government, excise, sales, use, occupational, or like taxes now in force or enacted in the future and, therefore, are subject to a increase equal in amount to any tax DGC may be required to collect or pay upon the sale or delivery of the service to the Subscriber.

2. DELIVERY: A. Delivery will be made F.O.B. DGC's plant, Westboro, Massachusetts. The time of delivery is the time when the material to be delivered is ready for pickup by the carrier. B. DGC shall not be liable for any damages or penalty for delay in delivery or for failure to give notice of delay when such delay is due to the elements, acts of God, acts of the Subscriber, acts of civil or military authority, priorities, fires, floods, epidemics, quarantine restrictions, war, riots, strikes, differences with workmen, accidents to machinery, delays in transportation, delays in delivery by DGC vendors, or any other causes beyond the reasonable control of DGC. The delivery date shall be deemed extended for a period of time equal to the time lost due to any delay excusable under this clause. C. Ownership of the parts shall pass to Subscriber upon delivery by DGC. However, DGC shall retain a purchase money security interest in the parts sold pursuant to this Order and to the proceeds thereof until the full purchase price and all other liabilities due or to become due to DGC shall have been paid. Subscriber agrees to execute appropriate financing statements or other documents as DGC may deem necessary to protect its security interest and to pay all expenses for recording thereof. Upon any default by Subscriber under this Contract, DGC shall have all of the rights and remedies of a secured party under the Uniform Commercial Code or other applicable law, which rights shall be cumulative.

3. SHIPMENT: In the absence of specific instructions, DGC will select the carrier, but such carrier shall not be the agent of DGC, nor shall DGC assume any liability with regard to the shipment.

4. TERMS: Terms are net cash upon delivery, except where satisfactory open account credit is established, in which case terms are net 30 days from date of invoice. DGC reserves the right to revoke any credit extended at DGC's sole discretion. Invoices not paid within thirty (30) days of the invoice date will have a one percent (1%) per month interest charge assessed against the unpaid balance from the date of the invoice until the date of payment.

5. DATA AND PROPRIETARY RIGHTS IN DATA: Portions of the data supplied hereunder may be proprietary in nature and will be so marked. The Subscriber agrees to abide by the terms of such markings. DGC retains for itself

all proprietary rights in and to all designs, engineering details and other data pertaining to any materials or data supplied hereunder.

6. WARRANTY AND DISCLAIMER OF OTHER WARRANTIES: All parts comprising parts kits supplied hereunder are warranted for ninety (90) days after delivery against defects in materials and workmanship, providing the product in which they are used is not the subject of misuse, neglect or accident. DGC's obligation under this warranty is limited to repairing or replacing any defective part, provided that such part is returned to DGC at Subscriber's expense. Subscriber must obtain a Return Authorization number from DGC's Credit Department prior to returning any defective part.

DGC GRANTS NO WARRANTIES, EITHER EXPRESS OR IMPLIED, ON ANY DATA OR DOCUMENTATION KITS SUPPLIED HEREUNDER AND EXPRESSLY DISCLAIMS ALL LIABILITY FOR ANY ERRORS OR OMISSIONS WHICH MAY OCCUR IN SUCH DATA OR DOCUMENTATION KITS, INCLUDING, BUT NOT LIMITED TO, TYPOGRAPHICAL, ARITHMETIC OR LISTING ERRORS.

EXCEPT FOR THE EXPRESS WARRANTY SET FORTH ABOVE, DGC GRANTS NO WARRANTIES, EITHER EXPRESS OR IMPLIED, ON DOCUMENTATION KITS, PARTS KITS OR OTHER HARDWARE SUBSCRIPTION SERVICES PROVIDED HEREUNDER, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. THE EXPRESS OBLIGATION TO REPAIR OR REPLACE DEFECTIVE PARTS IS IN LIEU OF ALL OTHER OBLIGATIONS OR LIABILITIES.

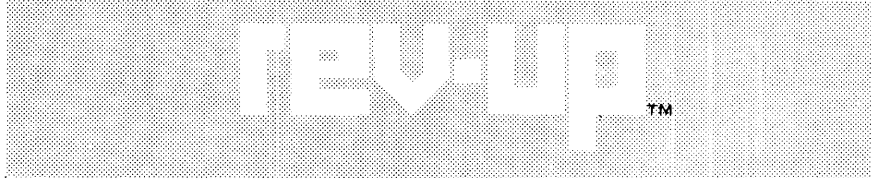
7. LIMITATION OF LIABILITY: IN NO EVENT WILL DGC BE LIABLE FOR SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES, EVEN IF DGC HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

8. RESPONSIBILITY OF SUBSCRIBER: Unless the modifications described in any documentation kits are made by authorized Data General Corporation Field Service Representatives, the responsibility for the functioning or operation of any equipment modified through the use of or reliance upon the documentation kits or parts kits supplied hereunder is solely that of the Subscriber.

9. GENERAL: This Contract is agreed to be the complete and exclusive statement of the terms and conditions under which DGC HARDWARE SUBSCRIPTION SERVICE is furnished to Subscriber. No agent, employee or representative of DGC has any authority to modify these terms in any way or to make any representation or warranty concerning the services or materials furnished under this contract. Any such modification, representation or warranty must be in writing and signed by an authorized officer of DGC at Westboro. These terms shall prevail notwithstanding any variance in any order submitted by the Customer for any DGC materials or service furnished hereunder. This Contract is made in and shall be governed by the law of the Commonwealth of Massachusetts.



REV-UP HARDWARE SUBSCRIPTION SERVICE



ORDER FORM

Page ___ of ___

SHIP TO:

BILL TO:

Company _____

Company _____

Address _____

Address _____

City _____ State _____ Zip _____

City _____ State _____ Zip _____

Attn: _____ Dept: _____

Attn: _____ Dept: _____

Purchase Order No. _____

Date: _____

ITEM	MODEL	DESCRIPTION	UNIT PRICE	QUANTITY	TOTAL PRICE
SUBTOTAL					

DATA GENERAL'S USE ONLY

CONTRACT H

ROUTING HARDWARE SUBSCRIPTION SERV

INVENTORY

OTHER

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FORM No. 013000734 - 1

_____ Authorized Signature

REV-UP is a trademark of Data General Corporation, Westboro, Mass.

TERMS AND CONDITIONS

DATA GENERAL CORPORATION (DGC) furnishes its Hardware Subscription Service, including documentation kits and parts kits for additional charges, to DGC equipment owners solely in accordance with the following terms and conditions:

1. PRICES: DGC prices are exclusive of all federal, state, municipal, or other government, excise, sales, use, occupational, or like taxes now in force or enacted in the future and, therefore, are subject to a increase equal in amount to any tax DGC may be required to collect or pay upon the sale or delivery of the service to the Subscriber.

2. DELIVERY: A. Delivery will be made F.O.B. DGC's plant, Westboro, Massachusetts. The time of delivery is the time when the material to be delivered is ready for pickup by the carrier. B. DGC shall not be liable for any damages or penalty for delay in delivery or for failure to give notice of delay when such delay is due to the elements, acts of God, acts of the Subscriber, acts of civil or military authority, priorities, fires, floods, epidemics, quarantine restrictions, war, riots, strikes, differences with workmen, accidents to machinery, delays in transportation, delays in delivery by DGC vendors, or any other causes beyond the reasonable control of DGC. The delivery date shall be deemed extended for a period of time equal to the time lost due to any delay excusable under this clause. C. Ownership of the parts shall pass to Subscriber upon delivery by DGC. However, DGC shall retain a purchase money security interest in the parts sold pursuant to this Order and to the proceeds thereof until the full purchase price and all other liabilities due or to become due to DGC shall have been paid. Subscriber agrees to execute appropriate financing statements or other documents as DGC may deem necessary to protect its security interest and to pay all expenses for recording thereof. Upon any default by Subscriber under this Contract, DGC shall have all of the rights and remedies of a secured party under the Uniform Commercial Code or other applicable law, which rights shall be cumulative.

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all proprietary rights in and to all designs, engineering details and other data pertaining to any materials or data supplied hereunder.

6. WARRANTY AND DISCLAIMER OF OTHER WARRANTIES: All parts comprising parts kits supplied hereunder are warranted for ninety (90) days after delivery against defects in materials and workmanship, providing the product in which they are used is not the subject of misuse, neglect or accident. DGC's obligation under this warranty is limited to repairing or replacing any defective part, provided that such part is returned to DGC at Subscriber's expense. Subscriber must obtain a Return Authorization number from DGC's Credit Department prior to returning any defective part.

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EXCEPT FOR THE EXPRESS WARRANTY SET FORTH ABOVE, DGC GRANTS NO WARRANTIES, EITHER EXPRESS OR IMPLIED, ON DOCUMENTATION KITS, PARTS KITS OR OTHER HARDWARE SUBSCRIPTION SERVICES PROVIDED HEREUNDER, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. THE EXPRESS OBLIGATION TO REPAIR OR REPLACE DEFECTIVE PARTS IS IN LIEU OF ALL OTHER OBLIGATIONS OR LIABILITIES.

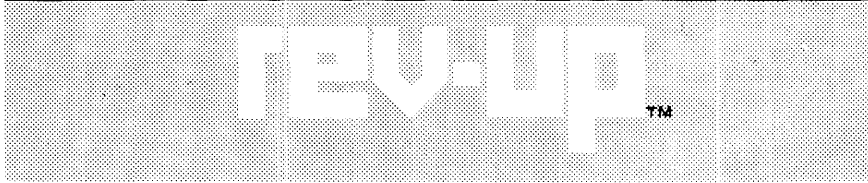
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9. GENERAL: This Contract is agreed to be the complete and exclusive statement of the terms and conditions under which DGC HARDWARE SUBSCRIPTION SERVICE is furnished to Subscriber. No agent, employee or representative of DGC has any authority to modify these terms in any way or to make any representation or warranty concerning the services or materials furnished under this contract. Any such modification, representation or warranty must be in writing and signed by an authorized officer of DGC at Westboro. These terms shall prevail notwithstanding any variance in any order submitted by the Customer for any DGC materials or service furnished hereunder. This Contract is made in and shall be governed by the law of the Commonwealth of Massachusetts.



REV-UP HARDWARE SUBSCRIPTION SERVICE



ORDER FORM

Page ___ of ___

SHIP TO:

BILL TO:

Company _____

Company _____

Address _____

Address _____

City _____ State _____ Zip _____

City _____ State _____ Zip _____

Attn: _____ Dept: _____

Attn: _____ Dept: _____

Purchase Order No. _____

Date: _____

ITEM	MODEL	DESCRIPTION	UNIT PRICE	QUANTITY	TOTAL PRICE
SUBTOTAL					

DATA GENERAL'S USE ONLY

CONTRACT H

ROUTING HARDWARE SUBSCRIPTION SERV.

INVENTORY

OTHER

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FORM No. 013000734 - 1

Authorized Signature

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DATA GENERAL CORPORATION (DGC) furnishes its Hardware Subscription Service, including documentation kits and parts kits for additional charges, to DGC equipment owners solely in accordance with the following terms and conditions:

1. PRICES: DGC prices are exclusive of all federal, state, municipal, or other government, excise, sales, use, occupational, or like taxes now in force or enacted in the future and, therefore, are subject to a increase equal in amount to any tax DGC may be required to collect or pay upon the sale or delivery of the service to the Subscriber.

2. DELIVERY: A. Delivery will be made F.O.B. DGC's plant, Westboro, Massachusetts. The time of delivery is the time when the material to be delivered is ready for pickup by the carrier. B. DGC shall not be liable for any damages or penalty for delay in delivery or for failure to give notice of delay when such delay is due to the elements, acts of God, acts of the Subscriber, acts of civil or military authority, priorities, fires, floods, epidemics, quarantine restrictions, war, riots, strikes, differences with workmen, accidents to machinery, delays in transportation, delays in delivery by DGC vendors, or any other causes beyond the reasonable control of DGC. The delivery date shall be deemed extended for a period of time equal to the time lost due to any delay excusable under this clause. C. Ownership of the parts shall pass to Subscriber upon delivery by DGC. However, DGC shall retain a purchase money security interest in the parts sold pursuant to this Order and to the proceeds thereof until the full purchase price and all other liabilities due or to become due to DGC shall have been paid. Subscriber agrees to execute appropriate financing statements or other documents as DGC may deem necessary to protect its security interest and to pay all expenses for recording thereof. Upon any default by Subscriber under this Contract, DGC shall have all of the rights and remedies of a secured party under the Uniform Commercial Code or other applicable law, which rights shall be cumulative.

3. SHIPMENT: In the absence of specific instructions, DGC will select the carrier, but such carrier shall not be the agent of DGC, nor shall DGC assume any liability with regard to the shipment.

4. TERMS: Terms are net cash upon delivery, except where satisfactory open account credit is established, in which case terms are net 30 days from date of invoice. DGC reserves the right to revoke any credit extended at DGC's sole discretion. Invoices not paid within thirty (30) days of the invoice date will have a one percent (1%) per month interest charge assessed against the unpaid balance from the date of the invoice until the date of payment.

5. DATA AND PROPRIETARY RIGHTS IN DATA: Portions of the data supplied hereunder may be proprietary in nature and will be so marked. The Subscriber agrees to abide by the terms of such markings. DGC retains for itself

all proprietary rights in and to all designs, engineering details and other data pertaining to any materials or data supplied hereunder.

6. WARRANTY AND DISCLAIMER OF OTHER WARRANTIES: All parts comprising parts kits supplied hereunder are warranted for ninety (90) days after delivery against defects in materials and workmanship, providing the product in which they are used is not the subject of misuse, neglect or accident. DGC's obligation under this warranty is limited to repairing or replacing any defective part, provided that such part is returned to DGC at Subscriber's expense. Subscriber must obtain a Return Authorization number from DGC's Credit Department prior to returning any defective part.

DGC GRANTS NO WARRANTIES, EITHER EXPRESS OR IMPLIED, ON ANY DATA OR DOCUMENTATION KITS SUPPLIED HEREUNDER AND EXPRESSLY DISCLAIMS ALL LIABILITY FOR ANY ERRORS OR OMISSIONS WHICH MAY OCCUR IN SUCH DATA OR DOCUMENTATION KITS, INCLUDING, BUT NOT LIMITED TO, TYPOGRAPHICAL, ARITHMETIC OR LISTING ERRORS.

EXCEPT FOR THE EXPRESS WARRANTY SET FORTH ABOVE, DGC GRANTS NO WARRANTIES, EITHER EXPRESS OR IMPLIED, ON DOCUMENTATION KITS, PARTS KITS OR OTHER HARDWARE SUBSCRIPTION SERVICES PROVIDED HEREUNDER, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. THE EXPRESS OBLIGATION TO REPAIR OR REPLACE DEFECTIVE PARTS IS IN LIEU OF ALL OTHER OBLIGATIONS OR LIABILITIES.

7. LIMITATION OF LIABILITY: IN NO EVENT WILL DGC BE LIABLE FOR SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES, EVEN IF DGC HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

8. RESPONSIBILITY OF SUBSCRIBER: Unless the modifications described in any documentation kits are made by authorized Data General Corporation Field Service Representatives, the responsibility for the functioning or operation of any equipment modified through the use of or reliance upon the documentation kits or parts kits supplied hereunder is solely that of the Subscriber.

9. GENERAL: This Contract is agreed to be the complete and exclusive statement of the terms and conditions under which DGC HARDWARE SUBSCRIPTION SERVICE is furnished to Subscriber. No agent, employee or representative of DGC has any authority to modify these terms in any way or to make any representation or warranty concerning the services or materials furnished under this contract. Any such modification, representation or warranty must be in writing and signed by an authorized officer of DGC at Westboro. These terms shall prevail notwithstanding any variance in any order submitted by the Customer for any DGC materials or service furnished hereunder. This Contract is made in and shall be governed by the law of the Commonwealth of Massachusetts.

FIELD ENGINEERING SUPPORT SERVICES



SUPPORT SERVICES

Data General designs its products to meet the specific requirements of its customers. The same kind of flexibility is integrated into Data General Field Engineering Support Services. Our field engineering staff is located in over 35 countries around the world -- with 170 field offices in the U.S. alone. Regional and national support teams back up our local engineers.

Data General offers a wide range of maintenance and customer services. The type of service best for you will depend upon your specific equipment and its application.

Data General On-Call Service

Special features built into our products help to give you maximum reliability in the most demanding environments. But even today's most sophisticated computer product can require servicing. Our On-Call Service Agreement provides comprehensive emergency troubleshooting and repair for your system.

The On-Call Service Agreement also includes a program of preventive maintenance

Basic On-Call Service provides coverage for any consecutive 9-hour period between 8 A.M. and 6 P.M. If your application requires an extended coverage period, you can obtain up to 24 hours coverage in most areas or even your own resident field engineer.

On-Call service coverage may also be extended to include peripherals that are not interconnected to a Data General system or are remote from the Data General central processing unit. A Terminals Maintenance Agreement has the same basic coverage and extended coverage benefits as the On-Call Service Agreement.

Per-Call Maintenance

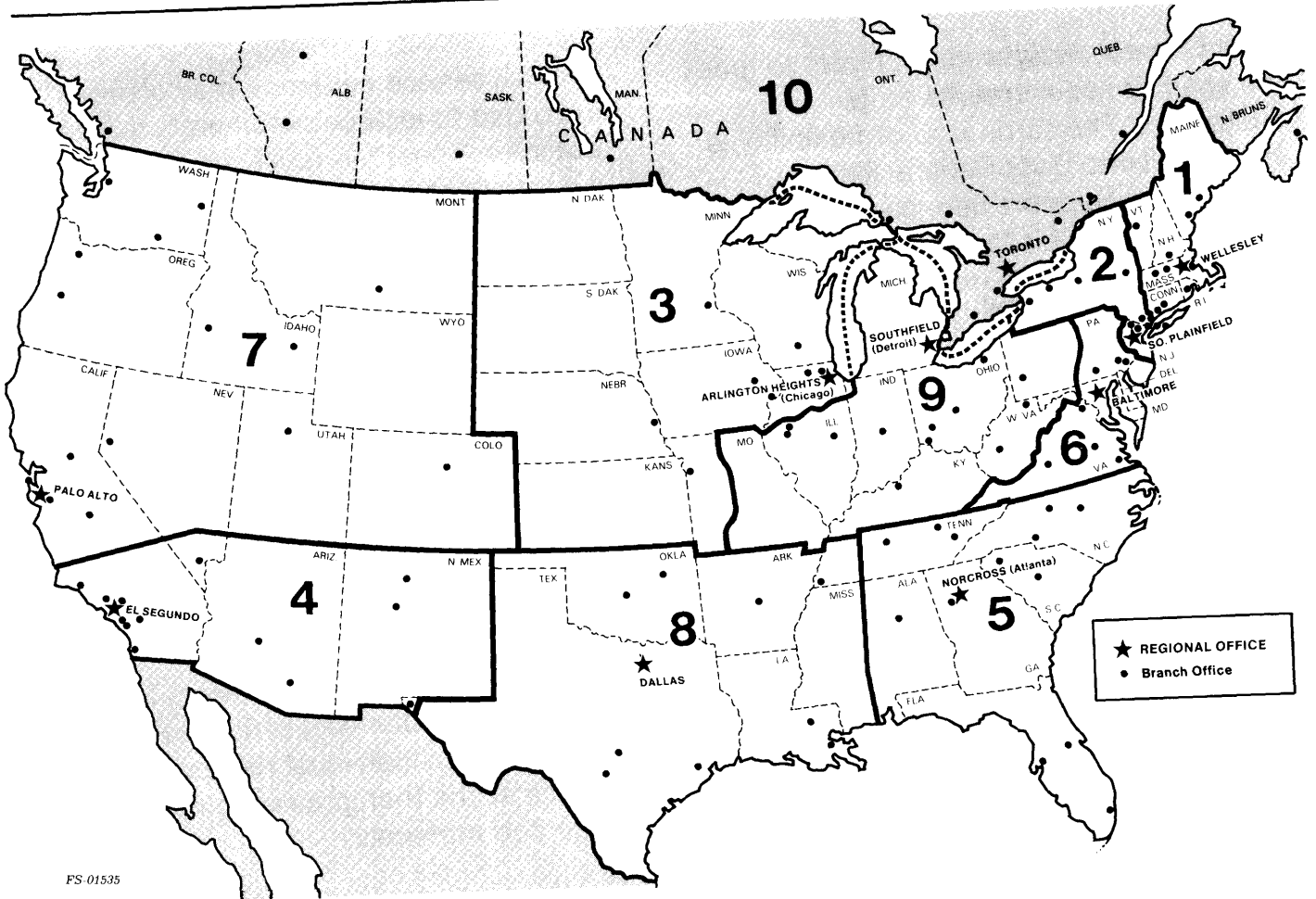
For the customer whose system does not require the comprehensive program offered by the On-Call Service Agreement, Data General offers Per-Call Maintenance. Our field offices will respond to an individual request for service at the then prevailing rates for labor and materials.

Priority response is available for Per-Call Maintenance customers. Under this agreement, Data General will make its best efforts to respond to a service call within one working day.

Product Repair Centers

The Data General Product Repair Centers offer all users a repair and refurbishment opportunity on most Data General products. Customers may send their Data General equipment for repair, refurbishment, or upgrading at a fixed repair rate or on a time and materials basis.

FIELD ENGINEERING OFFICE LOCATIONS



FS-01535

REGION I

Regional Office:

Wellesley, Massachusetts (617) 235-8171

- Augusta, Maine
- Bedford, New Hampshire
- Cambridge, Massachusetts
- Nashua, New Hampshire
- North Branford, Connecticut
- Portland, Maine
- Providence, Rhode Island
- Wakefield, Massachusetts
- Waterbury, Vermont
- West Springfield, Massachusetts
- Westboro, Massachusetts
- Worcester, Massachusetts

REGION II

Regional Office:

South Plainfield, New Jersey (201) 561-8300

- Binghamton, New York
- Buffalo, New York
- Fairfield, New Jersey
- Lake Success, New York
- Latham (Albany), New York
- Liverpool (Syracuse), New York
- Melville, Long Island, New York
- New York City, New York
- Upper Manhattan
- Lower Manhattan

- Rochester, New York
- Somerset, New Jersey
- White Plains, New York

REGION III

Regional Office:

Arlington Heights, Illinois (312) 364-3000

- Brookfield, Wisconsin
- Cedar Rapids, Iowa
- Champaign, Illinois
- Chicago, Illinois
- Davenport, Iowa
- Flint, Michigan
- Fort Wayne, Indiana
- Grand Rapids, Michigan
- Kalamazoo, Michigan
- Kankakee, Kansas
- Kansas City, Missouri
- Lexington, Kentucky
- Madison, Wisconsin
- Omaha, Nebraska
- Paducah, Kentucky
- Richfield (Minneapolis), Minnesota
- Rockford, Illinois
- Springfield, Illinois
- Toledo, Ohio
- Wichita, Kansas

FIELD ENGINEERING OFFICE LOCATIONS (Continued)

REGION IV

Regional Office:

El Segundo, (Los Angeles) California (213) 973-0401

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El Paso, Texas
Honolulu, Hawaii
Las Vegas, Nevada
Los Alamos, New Mexico
Los Angeles, California
Pasadena, California
Phoenix, Arizona
Ridgecrest, California
San Diego, California
Santa Ana, California
Santa Barbara, California
Tucson, Arizona
Van Nuys, California

REGION V

Regional Office:

Norcross (Atlanta), Georgia (404) 448-6072

Albany, Georgia
Amarillo, Texas
Ashville, North Carolina
Atlanta, Georgia
Birmingham, Alabama
Charleston, South Carolina
Charlotte, North Carolina
Chattanooga, Tennessee
Columbia, South Carolina
Fort Lauderdale, Florida
Fort Worth, Texas
Greensboro, North Carolina
Greenville, South Carolina
Harlingen, Texas
Huntsville, Alabama
Knoxville, Tennessee
Macon, Georgia
Midland, Texas
Nashville, Tennessee
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Norcross, Georgia
North Wilksboro, North Carolina
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Raleigh, North Carolina
Research Triangle Park, North Carolina
Savannah, Georgia
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Baltimore, Maryland (301) 247-9200

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Charleston, West Virginia
Lancaster, Pennsylvania
McLean, Virginia
Morgantown, West Virginia
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Regional Office:

Palo Alto, California (415) 856-6060

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Bellevue, Washington
Billings, Montana
Boise, Idaho
Denver, Colorado
Eugene, Oregon
Fresno, California
Idaho Falls, Idaho
Lake Oswego, Oregon
Portland, Oregon
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Richland, Washington
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Salt Lake City, Utah
Santa Clara, California
San Francisco, California
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REGION VIII

Regional Office:

Dallas, Texas (214) 233-4496

Austin, Texas
Amarillo, Texas
Baton Rouge, Louisiana
Beaumont, Texas
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Little Rock, Arkansas
Memphis, Tennessee
Metairie, Louisiana
Midland, Odessa, Texas
Oklahoma City, Oklahoma
San Antonio, Texas
Tulsa, Oklahoma

REGION IX

Regional Office:

Southfield, Minnesota (313) 569-7171

Charleston, West Virginia
Cincinnati, Ohio
Cleveland, Ohio
Columbus, Ohio
Creve Couer, Missouri
Davenport, Iowa
Dayton, Ohio
Indianapolis, Indiana
Louisville, Kentucky
Morgantown, West Virginia
Peoria, Illinois
Pittsburgh, Pennsylvania

REGION X

Regional Office:

Toronto, Ontario (416) 259-4271

Calgary, Alberta
Edmonton, Alberta
Halifax, Nova Scotia
Hamilton, Ontario
London, Ontario
Montreal, Quebec
Ottawa, Ontario
Quebec City, Quebec
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