

the digital group_{INC}

po box 6528 denver, colorado 80206 (303) 777-7133

flyer

NUMBER 8

Holiday Greetings from the Digital Group!

As we seem to do with every Flyer, here we are again, reminding you how long it's been since you last heard from us. And judging from our mail, our loyal customers were getting a wee bit anxious to find out what we've been up to.

Quite a lot, it turns out. And this, our eighth Flyer, is packed with all sorts of news and enticing products we think you will be interested in.

Before you dig in, one important notice: We're ensconced in our factory/offices and have a new phone number -- (303) 777-7133. It's the one to call for information on an order or any of our products. And, remember, even though we're in the business of selling computers, the Digital Group is really human ... we'll look forward to helping you out.

Have a Merry Christmas!

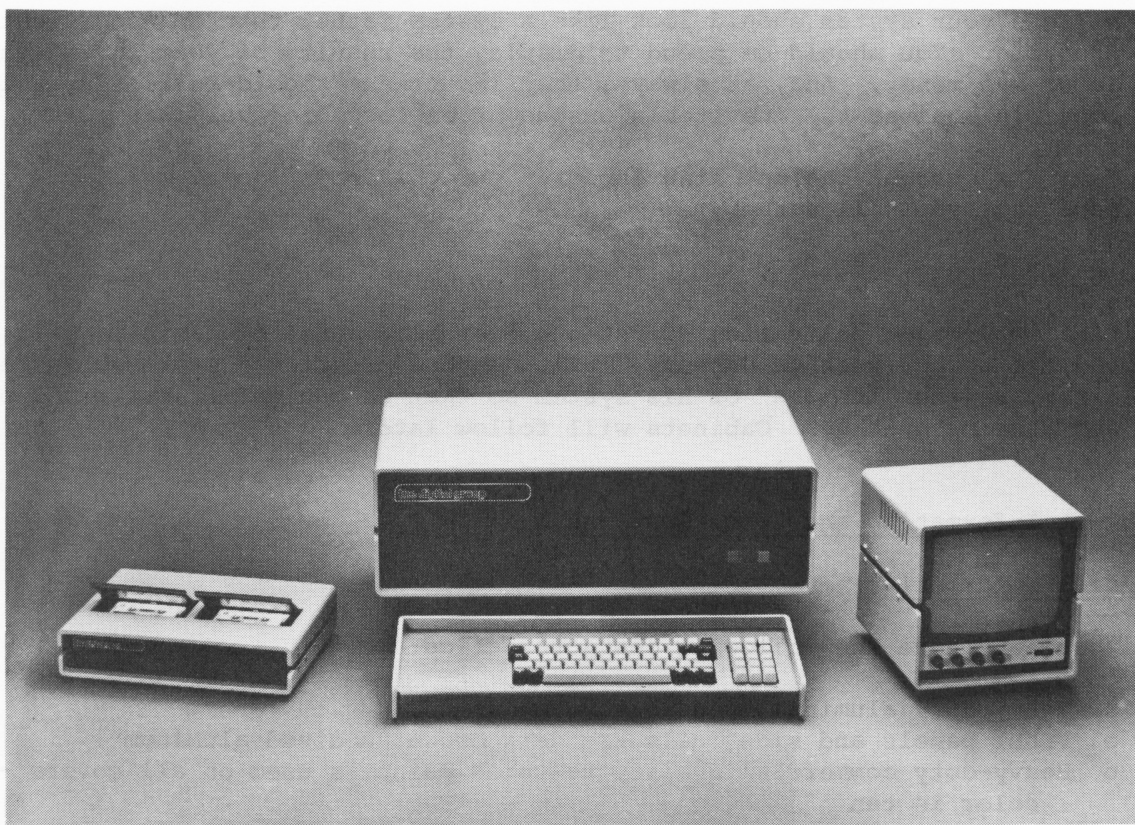
The Digital Group

It is not very often that there is a journal/newsletter that the Digital Group is able to recommend without some hesitation (and we get them all). However, Dr. Dobb's Journal of Computer Calisthenics & Orthodontia is one pleasant exception. Jim Warren, the editor, has put together a good concept and is managing to follow through very well indeed. There is no advertising in the Journal. It is supported solely on subscriptions. That also means that manufacturers have zero leverage over the content of the magazine. The Journal's primary purpose is to place significant software into the public domain and to provide a communications medium for interested hobbyists. The approach is professional and they are growing quickly. Their latest project is to sponsor "The First West Coast Computer Faire" to be held in San Francisco, April 15-17. The Faire looks potentially like it might be the event of the year for hobbyists.

(In case it might appear otherwise to some people, there is no official link whatsoever between the Digital Group and Dr. Dobb's Journal - we've taken our lumps as appropriate just like everyone else when Jim felt they were justified.)

We think Dr. Dobb's Journal is here to stay and a publication that is a must for everyone in the hobbyist world of computers. Don't miss it!

70
75



75
200
65

Cab 75
Mon 175
Cah 25
Key 35
TV 65
325
340

The Digital Group has been displaying prototype cabinets at various conventions around the country since last April. Many of you have already had a chance to look them over, and we're delighted to report that your reactions have been very enthusiastic to our approach. We also listened to all your suggestions for improvements -- most of which have been incorporated.

As is our policy when we enter a new area, we like to give you the reasoning behind what we're doing. And so -

Digital Group Cabinet Design Philosophy:

35 Key cab

1. Separate components for maximum flexibility. If your computer system is in a single box it is difficult to upgrade or make additions without starting over.
2. Unified system appearance. Ideally, all components in your system should look like they belong together rather than cabled together at random.
3. Highest quality.
4. Custom design at pre-built prices.
5. Ease of construction and use have high priority.



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We believe your system should look like a system rather than an assortment of products. You should be proud to display the results of your investments in labor and money. And, as always, that investment should be as adaptable as possible against the inevitable onslaught of technological change.

We feel our current cabinet line embodies our philosophy quite well. We hope that you will agree.

Cabinet Delivery

Initial production deliveries (first customer shipments) of cabinets will be around the second week of January, 1977. Anyone ordering a packaged system will receive the "insides" of his system so that he can get it built and be up and running quickly. Cabinets will follow later.

Cabinet Information and Specifications

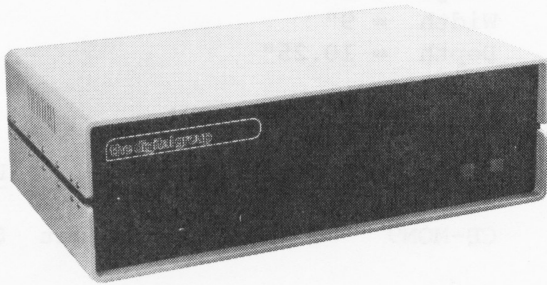
General Information:

All cabinets have the following characteristics:

- o Heavy-duty aluminum is used throughout
- o Front panels and side rails are dark brown anodized aluminum
- o Heavy-duty commercial quality textured paint is used on all covers - color is tan
- o Logo is in white
- o Non-marring feet are supplied with each cabinet
- o All assembly hardware is included
- o Cabinets are prepunched for standard Digital Group products unless otherwise specified

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Standard CPU Cabinet - Design model shown.

Standard CPU Cabinet

The CPU cabinet is designed to contain a standard motherboard based Digital Group System plus power supply. It is pre-punched to accept all necessary hardware as detailed below.

Power Supply

The power supply mounting plate is set up for the 6-Amp PWR-6 or 12-Amp PWR-12 with PWR-Ø supplies. The 18-Amp PWR-18 & PWR-Ø can also be supported internally, if desired (option # PWR-18SUB).

Expansion Capability

There is expansion capability for about 5 additional cards (beyond the standard motherboard) depending on the size and placement of the power supply. If the power supply is mounted externally, there is space for an additional 10 cards or 24 total. The card rack runs the entire length of the cabinet.

In addition, various mixes of power supplies, I/O, and memory may be used by varying positions of supplies, motherboards, and expansion cards. We have tried to maintain as much flexibility as possible. A few possible configurations are listed starting in the next column.

<u>MB Position</u>	<u>Maximum Memory</u>	<u>Maximum I/O in and out</u>
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with 12A P/S in Cabinet:

1	26K	36 ports
2	42K	32 ports
3	66K	16 ports

with 18A P/S in cabinet:

1	26K	24 ports
2	42K	20 ports
3	not available w/18A	

with Power Supplies out of cabinet:

1	26K	68 ports
2	82K	44 ports
3	130K	16 ports

Note: to obtain maximum numbers shown, it may be necessary for customer to drill a few small holes and trim excess materials off MB-2 and expansion cards.

Back Panel Connectors

Back panel connection is provided via optional industry standard 22-pin dual readout edge connectors (.156" spacing) and mating paddle cards. We believe this approach to be very reliable, economical, and readily available.

Items included with CPU Cabinet (CB-CPU):

<u>Qty</u>	<u>Description</u>
1	Standard 5" box fan (quiet type)
1	Lighted power switch - red w/legend
1	Lighted reset switch - blue w/legend
1	Card rack for standard motherboard-rails extend entire length of cab.

Back-panel hardware:

1	SO-239 Video connector
1	Fan on-off switch
1	Grounded HD 3-wire power cord
1	Fan finger guard
1	Power cord strain relief
2	Minature audio jacks
1	Fuseholder
1	Slo-blo fuse

(cont'd on next page)

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Back panel hardware cont'd:

Qty	Description
1	Set assembly hardware - misc. screws, bolts, grommets, etc.
4	Rubber feet
1	Wiring harness for hardware & power
1	22-pin dual readout w/w conn. (44 lines)
1	22-pin dual-sided paddle card (44 lines)
1	Digital Group 3-ring Systems binder

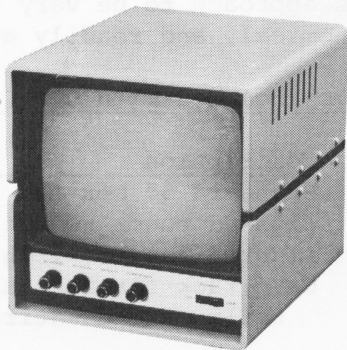
Specifications:

Height = 7.5"
 Width = 24"
 Depth = 16.75"
 Weight = approx 15 lbs with hardware, w/o power supply or system

Ordering Information:

The 5" fan may be optionally eliminated for a \$10 savings.

Order code	Description	Price
CB-CPU	Standard CPU cabinet	\$125.00
CB-CPU1	As above w/o fan	\$115.00
CB-CPU-OP1	Subst. 18A P/S mounting plate	N/C



9" Monitor Cabinet - Design model shown.

9" Monitor Cabinet

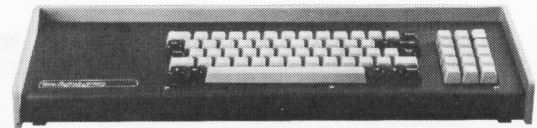
The monitor cabinet is designed to contain our 9" Javelin or Sanyo monitor. It replaces the original cabinet and is strictly a very nice dress option.

9" Monitor Cabinet Specifications:

Height = 10"
 Width = 9"
 Depth = 10.25"

Ordering Information:

Order Code	Description	Price
CB-MON9	9" Monitor cabinet	\$35.00



Keyboard Cabinet with KEY1 - design model shown.

Keyboard Cabinet

Keyboard cabinets are supplied in a similar design theme as the rest of the system. There are 2 options:

- Option 1 - Insert punched for KEY1
- Option 2 - Blank insert for custom keyboard mounting

Specifications

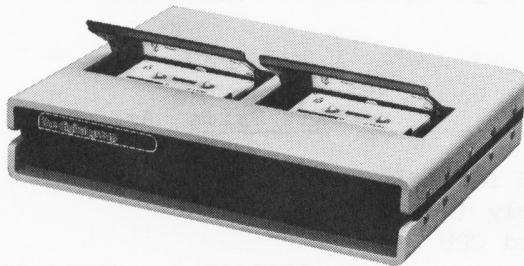
Insert:
 Height (front) = 1.85"
 Height (rear) = 3.25"
 Width = 20.8"
 Depth = 7.25"
 Overall:
 Height = 4.275"
 Width = 21"
 Depth = 7.843"

Ordering Information:

Order Code	Description	Price
CB-KEY1	Cabinet for KEY1	\$35.00
CB-KEYØ	Cabinet w/ blank ins.	\$35.00

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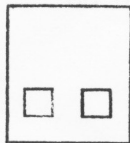
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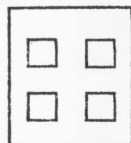
Cassette Storage System Cabinet - Design model shown - production model will be deeper.

Cassette Storage System Cabinets

The CB-CAS2 cabinet for the cassette drives is designed to contain 2 drives and, optionally, the PHI-F interface card. The CB-CAS4 cabinet for the cassette drives is designed to contain 4 drives only. The two configurations are depicted below in top view:



CB-CAS2



CB-CAS4

As you can see, the difference is between the cabinet tops. Cabinet tops will also be available separately should your requirements change.

Digital Group Recommendations:

CB-CAS2 cabinet is suitable for:

- o Any 2-drive system with or without interface card mounted inside.
- o "Non-DG" systems (4-drive "non-DG" configurations will require 2 cabinets or external interfacing.)

CB-CAS4 cabinet (4-drive) is suitable primarily for Digital Group systems which can accommodate the PHI-F card on the motherboard.

Specifications:

Height = 2.5"
Width = 13.5"
Depth = 16"

Ordering Information:

<u>Order Code</u>	<u>Description</u>	<u>Price</u>
CB-CAS2	Cab. for 2 drives	\$45.00
CB-CAS4	Cab. for 4 drives	\$45.00
CB-CAB-T2	2-drive spare top	\$20.00
CB-CAB-T4	4-drive spare top	\$20.00

Cabinet Upgrades

The Digital Group has always tried to provide an economical route for previous system purchasers to upgrade to the latest equipment levels as our product line advances. This policy will apply to cabinets as well, within the following restrictions:

1. Upgrade kits are available only direct from the Digital Group - not through our franchised dealers.
2. Purchaser must be a verified past system purchaser (before Flyer 8).
3. Current system purchasers will not be allowed to upgrade later at these prices.
4. This offer will remain open until April 30, 1977.

Ordering Information:

<u>Order Code</u>	<u>Description</u>	<u>Credit Amount</u>
PS-CB-CPU	Upgrade Cred. for CPU	(30.00)
PS-CB-MON9	Upgrade Cred. for 9" monitor	(5.00)
PS-CB-PHI	Upgrade Cred. for Digital Cassettes	(5.00)

These options are to be shown as amounts to be subtracted from the standalone cabinet purchase prices.



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In addition to all the forgoing, the Digital Group is also offering several combination prices for CPU's and peripherals purchased with cabinets.

CPU Combinations:

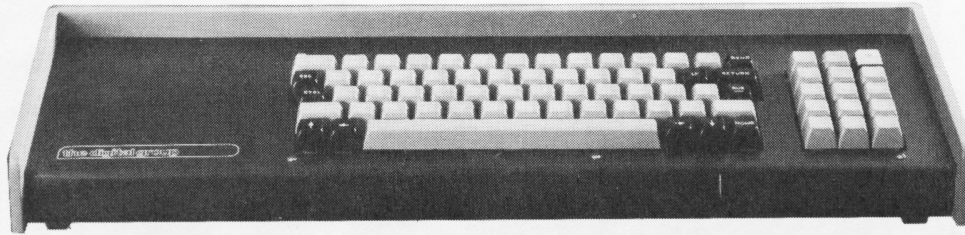
<u>Order Code</u>	<u>Description</u>	<u>Kit Price</u>	<u>Assembled Price</u>
Z80-SYS1	Complete 4-board Z80 system CPU including 10K memory, 12 Amp power supply (PWR-12), Standard Motherboard, Standard CPU cabinet (CB-CPU)	\$895.00	\$1295.00
Z80-SYS2	As above, with 18K	\$1095.00	\$1545.00
Z80-SYS3	Complete 4-board Z80 system CPU (Z80-SYS2) plus KEY&CB, MON9&CB, PHI-F, CAS&CB4	\$2045.00	\$2545.00

Options to above:

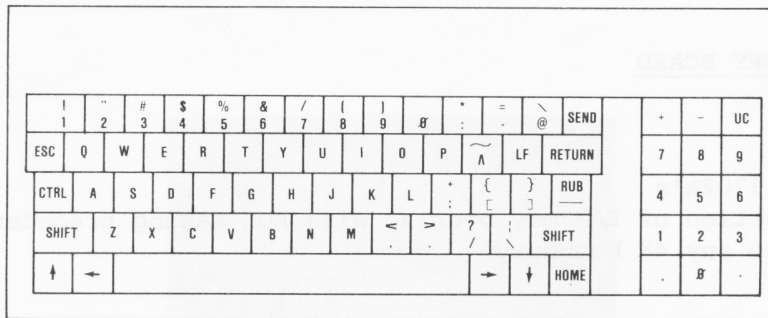
8080-SUB	Substitute 8080 CPU - deduct	(50.00)	(50.00)
6800-SUB	Substitute 6800 CPU - deduct	(50.00)	(50.00)
6500-SUB	Substitute 6502 CPU - deduct	(100.00)	(100.00)
SYS-MEM8	Additional 8K memory boards when purchased with Systems or 3-board or 4-boards . .	\$200.00	\$270.00
SYS-MEM8C	Additional 8K 300ns low-power Memory boards when purchased with Systems, 3-boards, or 4-boards	\$250.00	\$320.00
91L02C-10S	Substitute 300ns low-power memory in SYS1	\$62.50	\$62.50
91L02C-18S	Substitute 300ns low-power memory in SYS1 or SYS2	\$112.50	\$112.50
PWR-18SUB	Substitute 18 Amp power supply and mounting plate	\$40.00	\$40.00

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The First Official Digital Group Keyboard



Features:

- o 128 character ASCII
- o Numeric Pad
- o 76 Keys
- o Cursor controls
- o Lighted Upper-Case Key
- o Good Tactile Feedback (2 level)

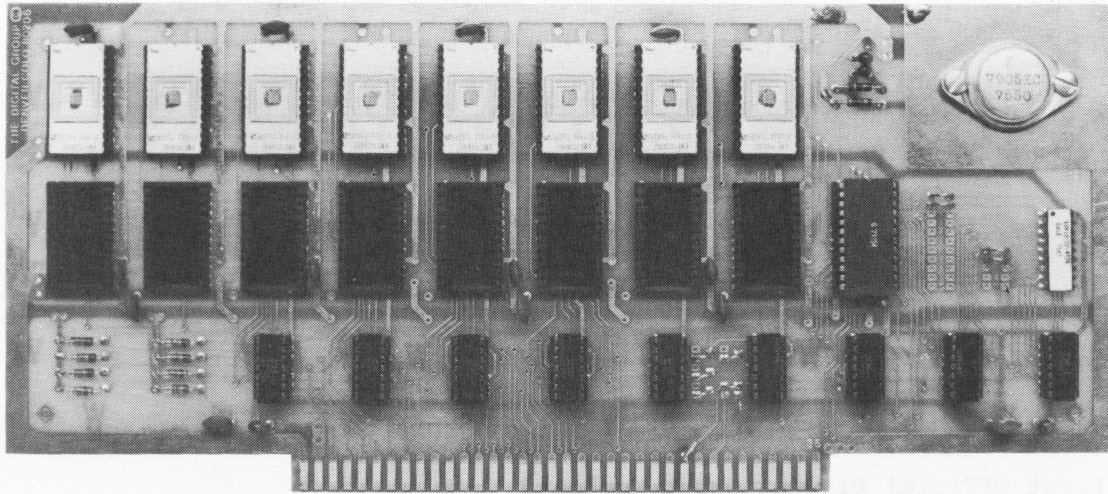
Specifications:

Technology: Capacitance (solid state)
 Power: +5V only
 Output level: Fully TTL compatible
 Rollover: 2 Key
 Keyforce: 2 oz. nominal
 Pre-travel: .100 inch
 Total-travel: .165 inch
 Over-travel: .065 inch
 Keyswitch life: in excess of 100 million operations

<u>Order Code</u>	<u>Description</u>	<u>Assembled Price</u>
KEY1	Capacitance Keyboard with pad and cable	\$150.00

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1702A EPROM MEMORY BOARD

Features:

Holds 4K of 1702A's
 ROM and a portion of RAM may overlap with ROM taking precedence.
 Jumperable to any 4K boundary

Parts List:

16 - 1702A	1 - LM320/5	Misc. bypass caps, IC sockets,
2 - 74125	3 - 7430	36-pin dual connector
1 - 74154	1 - 7402	
2 - 7408	1 - 7404	

<u>Order Code</u>	<u>Description</u>	<u>Kit</u>	<u>Assembled</u>
1702-F	Full kit with 4K 1702A's (unprogrammed)	\$395.00	\$445.00
1702-Ø	Full kit without 1702A's	75.00	105.00
1702-PCC	PC Board and connector	35.00	na

MANUALS

The Digital Group is pleased to announce the separate availability of most of our system manuals. These manuals are available on a standalone basis only. A credit will not be allowed towards later product purchase.

<u>Order Code</u>	<u>Description</u>	<u>Price</u>
DOC-Z80CPU	Complete Z80 CPU doc. incl. bus structure & OP Sys.	\$7.50
DOC-ZILOG	Zilog's Z80 technical manual	\$7.50
DOC-Z80SYS	Complete Z80 Syst. doc. (DOC-Z80CPU, DOC-ZILOG, DOC-TVC, DOC-I/O, DOC-MEM, DOC-PWRØ)	\$15.00
DOC-I/O	Input/Output documentation	\$1.00
DOC-MEM	8K Memory documentation	\$1.00
DOC-TVC	TV Readout & Audio Cassette documentation	\$1.00
DOC-PWRØ	3 voltage Power Supply documentation	\$1.00
DOC-CASSTD	Standalone Cassette Documentation	\$1.00
DOC-PHI	Cassette Storage System documentation	\$7.50

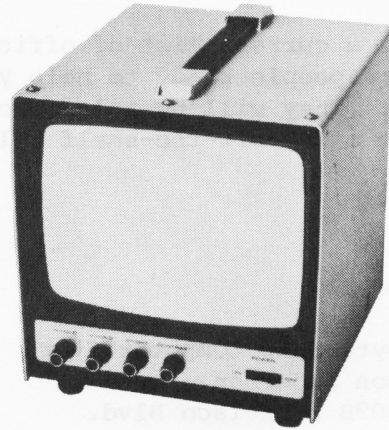
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FLYERNEWS

Javelin versus Sanyo Monitors

Sanyo and Javelin both make 9" monitors which we have been told are identical except for one transistor. We also have been told that Sanyo licensed the design from Javelin. Our own testing has shown the Javelin to have slightly superior outer-corner focus with high-density displays. Therefore, we are now supplying 9" Javelins as standard. There is no visible difference with the current 32-character display line. They are both practically identical physically and our new monitor cabinet will contain either.



Javelin 9" Monitor

Deliveries

As a number of you have noted, our delivery system has been very strained of late (an understatement). Near the end of the summer, it was not uncommon for an order to take up to 12 weeks for complete delivery - obviously outside our stated 3-week delivery goal. That situation is coming under control and we expect to continue doing much better. Approximately 80% of the product line is within the 3-week window at this time. The rest should be there very soon - please call for latest delivery information if your need is critical. (Exception: cabinets will not be shipping until mid-January, 1977.)

Educational Systems

We have received a number of requests from educational institutions for a combination offer on all of our CPU boards purchased at one time. Therefore, we will accept orders from recognized educational institutions and offer the following special. With the purchase of any system, a discount of \$150.00 may be taken if the other 3 CPU's are also purchased at there standalone prices.

Example:

Z80-3BD	\$475.00	package base
8080-CPU	249.00	
6800-CPU	249.00	
6502-CPU	195.00	
ED-PACK1	(150.00)	
Total	\$1018.00	

Naturally, anything above a Z80 3-board will also qualify as the package base. The full range of options and cabinets may also be included. Plus, our new purchase order terms for educational institutions and selected large companies are 5% 10, net 30 which can result in additional savings.

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DIGITAL GROUP DEALERS

This is a current list of official Digital Group dealers. They are a qualified group of people ready to help you select the components for your Digital Group System. They will be able to offer local support and many of them should be able to offer off-the-shelf delivery shortly.

CALIFORNIA

Byte Shop Computer Store
Don Anderson
509B Francisco Blvd.
San Rafael, CA 94901
(415) 457-9311

Byte Shop of San Jose
Lawrence Grijalva
155 Blossom Hill Road
San Jose, CA 95123
(408) 226-8383

The Computer Center
David Thalimer
8205 Ronson Road
San Diego, CA 92111
(714) 292-5302

Computer Store of San Francisco
Al Cherin
1093 Mission Street
San Francisco, CA 94103
(415) 431-0640

Electric Brain
Robert Nelson
7000 Village Parkway Suite L
Dublin, CA 94566
(415) 828-7480

Plate Solid State Electronics
Larry Plate
Balboa Building, Suite 301
375 State Street
Santa Barbara, CA 93101
(805) 962-1990 - Phone Hours: Mon 11-12

Wed 12-2
Fri 12:30-3:30

Sunshine Computer Company
Richard E. Travis
9 Palomino Lane
Carson, CA 90745
(213) 830-8965

Upland Computer Labs
Rupert Penner
Don Phillips
75 East Ninth Street
Upland, CA 91786
(714) 981-1503

FLORIDA

Micro Compute System Sales & Service
Lee Hinman
P.O. Box 4489
Pompano Beach, FL 33063
(305) 972-6093

HAWAII

Capacity Inc.
Steve Rose
P.O. Box A
Haiku, Maui, HI 96708
(808) 575-2930

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ILLINOIS

Itty bitty machine co.
Robert Goelkel
1316 Chicago Avenue
Evanston, IL 60201
(312) 328-6800

INDIANA

Data Domain
Ray Borill
111 South College Avenue
Bloomington, IN 47401
(812) 334-3607

MARYLAND

The Computer Workshop, Inc.
Raymond N. Brown
11308 Hounds Way
Rockville, MD 20852
(301) 468-0455

MASSACHUSETTS

Computer Mart, Inc.
Charles Dunning
1097 Lexington Street
Waltham, MA 02154
(617) 899-4540

MICHIGAN

Computer Mart
Joseph Inatome
1800 West Fourteen Mile Road
Royal Oak, MI 48073
(607) 273-3271

MISSOURI

Dr. Morton Jacobs
6314 Brookside Plaza
Kansas City, MO 66208
(816) 363-5131

NEW HAMPSHIRE

Computer Mart of New Hampshire
Ron Cordova
10 Whitford Road
Nashua, NH 03060
(603) 889-0691

NEW YORK

Richard S. Brannin
33 Ogden Avenue
East Williston, NY 11596
(516) 746-1079

The Computer Emporium
Dennis Buckley
Room 512 487 Broadway
New York, NY 10013
(212) 243-7083

Computer Mart of New York
Stanley Veit
314 Fifth Avenue
New York, NY 10001
(212) 279-1048

Ithica Audio
Steven Edelman
410 College Avenue #417
Ithica, NY 14850
(607) 273-3271

OHIO

Microworks
Gary Shell
3914 Miami Road Suite 307
Cincinnati, OH 45227
(513) 561-7315

OREGON

The Real Oregon Computer Company
Jim Bohle
205 West Tenth
Eugene, OR 97401
(503) 484-1040

PENNSYLVANIA

Personal Computer Corporation
Dave Hilton
Frazer Mall Routes 30 & 352
Frazer, PA 19355
(215) 647-8460

David Rosensaft
123-125 South 39th Street
University Place A-4
Philadelphia, PA 19104
(617) 856-2457

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TEXAS

The Bit Barn
Ray L. Atnip
1111 Burke #313
Pasadena, TX 77506
(713) 473-8070

Marlowe Cassetti
1011 Devonport
Seabrook, TX 77586
(713) 474-2923

Vanguard Systems
Jon Roland
1015 Navarro
San Antonio, TX 78205
(512) 222-1427

UTAH

The Computer Room
Dee Justesen
1455 South 1100 East
Salt Lake City, UT 84105
(801) 466-7911

WASHINGTON

Retail Computer Store
Susanne Broom
410 N.E. 72nd
Seattle, WA 98115
(206) 524-4102

BRASIL

Robert Legge
Box 30,069
Av. Alvaro Ramos 1.142
Sao Paulo, Brasil 01.000

CANADA

The Computer Shop
Austin Hook
Gary Haggins
3515-18th St. S.W.
Calgary, ALTA. T2T 4T9 Canada
(403) 243-0301

FRANCE

Sigmatronics
Andrew Seligman
89 Rue St. Du Faubourg
St. Hondre
Paris 75008 France

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DIGITAL GROUP PRICE LIST

effective 11/15/76

Description	Order Code	Prices	
		Kit	Assembled
<u>SYSTEMS:</u>			
3-board system with Z80-CPU, IO-F, TVC-F and MB-1 (2K total memory)	Z80-3BD	\$475.00	\$695.00
4-board system with Z80-CPU, IO-F, TVC-F, MEM-8 and MB-1 (10K total memory)	Z80-4BD	\$675.00	\$945.00
<u>System Options:</u>			
Substitute 8080 CPU - deduct	8080-SUB	(50.00)	(50.00)
Substitute 6800 CPU - deduct	6800-SUB	(50.00)	(50.00)
Substitute 6502 CPU - deduct	6500-SUB	(100.00)	(100.00)
Substitute Standard Motherboard	MB2-SUB	15.00	45.00
<u>System Packages:</u>			
Complete 4-board Z-80 system including: 10K memory, 12 Amp power supply (PWR-12), Standard Motherboard (MB-2), and Standard CPU Cabinet (CB-CPU)	Z80-SYS1	\$895.00	\$1295.00
Complete as above, with 18K	Z80-SYS2	\$1095.00	\$1545.00
<u>System Package Options:</u>			
Additional 8K Memory boards when purchased with either SYS1 or SYS2 - each	SYS-MEM8	\$200.00	\$270.00
Additional 8K 300ns low-power Memory boards when purchased with either SYS1 or SYS2 . .	SYS-MEM8C	\$250.00	\$320.00
Substitute 300ns low-power memory in SYS1 . . .	91L02C-10S	\$62.50	\$62.50
Substitute 300ns low-power memory in SYS2 . . .	91L02C-18S	\$112.50	\$112.50
Substitute 18 Amp power supply (includes CB-CPU-OP1)	PWR-18SUB	\$40.00	\$40.00
Note: also any other of our CPU's may be supplied in place of the Z80 by selecting 8080-SUB, 6800-SUB, or 6500-SUB from the System Options and deducting the appropriate amount.			
<u>INDIVIDUAL ITEMS:</u>			
<u>Memories:</u>			
8K 500 nanosecond 2102-1's	MEM-8	\$225.00	\$295.00
8K 300 nanosecond low-power 91L02C's	MEM-8C	\$275.00	\$345.00
8K memory board as above without memory IC's . .	MEM-Ø	\$50.00	na
1702A 4K EPROM board with 4K 1702A's (unprog'd)	1702-F	\$395.00	\$445.00
1702A 4K EPROM board without 1702A's	1702-Ø	\$75.00	\$105.00
1702A PC board & Connector	1702-PCC	\$35.00	na
<u>Peripherals & I/O</u>			
Complete I/O card - Four 8-bit Input ports and four 8-bit Output ports	IO-F	\$65.00	\$95.00
TV Readout and Audio Cassette Interface	TVC-F	\$130.00	\$195.00
Digital Cassette Storage Interface for 4 drives	PHI-F	\$135.00	\$195.00
Digital Cassette Storage Drive	PHI-1	na	\$115.00
2 Digital Cassette Storage Drives and cabinet . .	CAS&CB2	\$270.00	\$295.00
4 Digital Cassette Storage Drives and cabinet . .	CAS&CB4	\$480.00	\$505.00



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DIGITAL GROUP PRICE LIST (Continued)

<u>Description</u>	<u>Order Code</u>	<u>Prices</u>	
		<u>Kit</u>	<u>Assembled</u>
<u>Peripherals & I/O (Continued)</u>			
Capacitance Keyboard with numeric pad and cursor control keys and interface cable	KEY1	na	\$150.00
Capacitance keyboard as above and cabinet	KEY1&CB	\$180.00	\$205.00
9" Javelin monitor	MON-9J	na	\$175.00
9" Javelin monitor with Digital Group cabinet	MON9&CB	\$199.50	\$215.00
<u>Power Supplies:</u>			
5V at 6 Amps and PWR-Ø	PWR-6	\$95.00	\$125.00
5V at 12 Amps and PWR-Ø	PWR-12	\$135.00	\$165.00
5V at 18 Amps and PWR-Ø	PWR-18	\$175.00	\$205.00
-5V at 1 Amp, -12V at 1 Amp, +12V at 1 Amp	PWR-Ø	\$45.00	\$60.00
<u>Cabinets:</u>			
Standard CPU cabinet	CB-CPU	\$125.00	na
Standard CPU cabinet w/o fan	CB-CPU1	\$115.00	na
Substitute 18 Amp power supply mounting plate	CB-CPU-OP1	N/C	na
9" monitor cabinet	CB-MON9	\$35.00	na
Dual Cassette Storage System cabinet	CB-CAS2	\$45.00	na
Quad Cassette Storage System cabinet	CB-CAS4	\$45.00	na
Dual drive - spare top	CB-CAB-T2	\$20.00	na
Quad drive - spare top	CB-CAB-T4	\$20.00	na
<u>Accessories:</u>			
Prototyping w/w card for I/O bus w/connectors	PROT-IOC	na	\$38.50
Prototyping w/w card for Memory bus w/connector	PROT-MEMC	na	\$35.00
3-card Extender card set	EXT-3	\$55.00	\$75.00
Superscope C-104 Audio Cassette Recorder	CAS-1	na	\$119.50
Cabling kit and crimp tool	CAB-1	\$43.95	na
<u>Documentation:</u>			
Complete Z80 CPU doc. incl. bus structure and Operating System	DOC-Z80CPU	-	\$7.50
Zilog's Z80 technical manual	DOC-ZILOG	-	\$7.50
Complete Z80 System Documentation (DOC-Z80CPU, DOC-ZILOG, DOC-TVC, DOC-I/O, DOC-MEM, DOC-PWRØ)	DOC-Z80SYS	-	\$15.00
Input/Output documentation	DOC-I/O	-	\$1.00
8K Memory documentation	DOC-MEM	-	\$1.00
TV Readout and Audio Cassette Interface	DOC-TVC	-	\$1.00
3 Voltage Power Supply	DOC-PWRØ	-	\$1.00
Standalone Cassette	DOC-CASSTD	-	\$1.00
Cassette Storage System	DOC-PHI	-	\$7.50
1702A EPROM Memory	DOC-1702A	-	\$1.00



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