The Personal Computer





www.commodore.ca

#### Packaging

Dimensions: width—15", depth—14.35", height—6.5"
Cover hinges from base for servicing

Diskette organization

Drive will format any soft sectored mini floppy diskette 35 concentric tracks

constant density recording on each track varying number of sectors per track innermost: 17 outermost: 21

176640 bytes on a single side Track 18 used for directory 170180 bytes for user storage

Soft-sectoring Diskettes for dual side recording may be used

#### Data interface

IEEE-488 Standard 24-pin stacking connector Device #8-15 by jumper option full listener—talker

recognizes secondary addressing

#### Floppy Disk Command set (summary)

File Operation:

Open/Close Load/Save

Load Dirs 2040 Command Set:

Sequential File Management—

nitialize New

Verify Duplicat

Rename

Scratch Direct Access Utility—

Block—Read/Write Provides direct read or write of any block

Block—Execute User defined DOS functions can reside on diskette for execution by the 2040 Buffer—Pointer Used to access specific fields of

data within a block
Block—Allocate/Free Used to manage direct

access blocks User Permits custom expansion of the DOS

commands
Memory Read/Write Use to read or write disk
memory

Memory Execute User defined DOS functions can be executed directly by the 2040

#### Additional Features

Error/Status information can be read from an error channel

Pattern Matching available on key operations

#### 2022 Tractor Feed Printer

#### **Data Interface**

Standard 24-pin stacking connector Device #4-7 by jumper option Listener only

Recognizes secondary addressing

#### Charcter Set Upper case ASCII

Lower case ASCII PET™ graphics

#### Control Characters

Enhance printing (doubles size)
 Enable automatic line count and paging

- Page eject
- Print reverse field
   Overprint a line
- Switch to graphics character set
- Switch to lower case character set
   Print programmable character

#### IEEE Secondary Address Commands

- Print data exactly as received
   Accept characters as a format
- Edit data to format
- After number of lines per page
   Enable diagnostic mages to
- Enable diagnostic messages to print
   Accept data for programmable character
- Programmable line spacing (permits continuous verticle printing)

#### **Data Formatting Capability**

- Field width and decimal position specified
- Leading or trailing sign
   Fixed or floating dollar sign
- Forced leading zeroes
- Literal characters always printed
- Alpha fields left justified

#### Diagnostic Messages

- Can be turned on when desired
- Print on paper
- Describe problems with format and data

#### 2023 Specifications:

- Has all of the above features except:

   Friction feed rather than tractor feed
- Fixed line spacing rather than programmable
- Dimensions: width—17.0. depth—14.0. height—8.15
- Dimensions: width—17.0, depth—14.0, height—8.15

THE COM\* TER SHOP 3515-1 ST. S.W. CALGARY, ALTA., CANADA 121 419 403 243-0301



Commodore Business Machines Inc. 3330 Scott Blvd. Santa Clara. California 95050, USA TLX: 001711141 (408) 727-1130

Commodore Electronics (Hong Kong) Limited, (5) 714257 Watsons Estate, Block C, 11th Floor, North Point, Hong Kong TLX: 802-85056 Commodore Business Machines Limited 3370 Pharmacy Avenue Agincourt, Ontario M1W 2K4 Canada TLX: 06525400 (416) 499-4292

Commodore Business Machines Limited, Industrial Estate, Eaglescliffe, Stockton-on-Tees, Cleveland, England (0642) 780014 TLX: 51-58149

Commodore Buromaschinen GMBH, Frankfurter Strabe 171-175, 6078 Neu isenburg, West Germany (61) 028003 TLX: 41-4185663

Commodore Japan Limited, Taisei Denshi Bldg., 8-14, lkue 1-Chome, Asahi-ku, Osaka 535, Japan (06) 922-7781 TLX: 781-05298866

PRINTED IN CANADA

## Professional Peripherals



2040

### **Dual Drive Floppy Disk**

The Dual Drive Floppy is the latest in Disk technology with extremely large storage capability and excellent file management. As the Commodore disk is an "Intelligent" peripheral, it uses none of the RAM (user) memory of the PET™. The Floppy Disk operating system used with the PET' computer enables a program to read or write data in the background while simultaneously transferring data over the IEEE to the PETIM. The Floppy Disk is a reliable low cost unit, and is convenient for high speed data transfer. Due to the latest technological advances incorporated in this disk, a total of 340K bytes are available in the two standard 51/4" disks, without the problems of double tracking or double density. This is achieved by the use of two microprocessors and fifteen memory I.C.s built into the disk unit. Only two connections. are necessary - an A/C cord and PET™ interface cord.

#### Specifications:

#### Microcomputer system devices

Controlle

6504 microprocessor

6530 I/O, RAM, and 1K ROM software

6316 2K ROM for encoding & decoding disk data

6522 I/O and interval timers

File interface

6502 microprocessor

(2) 6532 RAM, I/O, interval timers

(2) 6332 4K ROMeach (total 8K disk operating system) Shared RAM

(8) 6114 1K x 4 bit static RAM (total 4K bytes)

#### Disk drives

(2) Shugart Associates SA390 drives standard minifloppy (5½" disk) activity LED's light when a file is open on that drive

#### Power requirements

50 watts @ 120, 220 or 240 volts 50 or 60 Hz line frequency independent other line voltage options to be announced



2022

### **Tractor Feed Printer**

The Tractor Feed Printer is a high specification printer that can print onto paper (multiple copies) all the PET\* characters—letters (upper and lower case), numbers and graphics available in the PET\*. The tractor feed capability has the advantage of accepting mailing labels, using standard preprinted forms (customized), cheque printing for salaries, payables, etc. Again, the only connections required are an A/C cord and PET\* connecting cord. The PET\* is programmable, allowing the printer to format print for width, decimal position, leading and trailing zero's, left margin justified, lines per page, etc. It accepts 8½\* paper givining ut of four copies.

#### 2022 Specifications:

#### Microcomputer System Devices

6504 Microprocessor 6532 I/O, RAM, interval timer (2) 6332 4K x 8 ROM

#### Printer Mechanism

Manufactured by Epson, Model 3110

Tractor feed/Programmable spacing (6,8 Lines Per

Epson DH-70 print head

Dot matrix—7 x 6—80 columns per line Impact print—original plus 3 copies

Print rate is 70 LPM: 150 CPS (burst speed)
Forms: Uses standard 80 column forms (tears down to

Variable form handling up to 10 inches

#### Packaging

18 gauge all steel cabinet
Dimensions width—17.0, depth—14.0, height—8.15
Forms enter from rear or bottom of cabinet

#### Power

100 or less watts typical 120, 220 or 240 volts 50 or 60 Hz

(Cont'd over) \*\* www.commodore.ca

# PET Plus.....



2001-16/32

# The PET™ is now a truly sophisticated Business System with the announcement of these Peripherals.

The PET" incorporated with the Floppy Disk and Printer makes an ideal business system for most professional and specialized fields: medicine, law, dental, research, engineering, toolmaking, printing, education, energy conservation, etc... The PET" Business System as a management tool, delivers information to all levels of Business, previously attaination only with equipment many times more expensive. The PET" Business System is not the most cost efficient business tools

#### Specifications:

Dimensions: 16\%" wide by 18\%" deep, 14" overall height Weight: 44 lbs.

#### MEMORY

Random Access Memory 16 or 32K bytes

Read Only Memory (operating system resident in the computer): 14K bytes

8K+ - BASIC interpreter

4K — Operating system

1K - Machine language monitor

VIDEO DISPLAY UNIT 9" monochrome CRT 1000 character display, 40 x 25

8 x 8 dot matrix for characters

64 standard ASCII characters: 64 graphic characters

KEYBOARD: Business or Number Pad Version

Screen Control: home, clear, up, down, left and right Editing: Character insertion and deletion

OPERATING SYSTEM will support multiple languages (BASIC resident) today. It offers a wide range of applications from logging management strategy in major corporations to organizing accounts and inventory control of small businesses. Here are just a few of the cost-saving uses in the corporation, professional office or small business, stock control, purchasing, forecasting, manufacturing costing, customer records, mailing lists, etc. The PETT\*, Floppy Disk and Printer, a compatible business system at a reasonable price — Take a closer look at these Perinherals.

Machine language accessibility.

File management in operating system.

Random number generation or pseudo random sequence.

INPUT/OUTPUT

I/O supported through IEEE-488 instrument interface for multiple intelligent peripherals. Memory mapped I/O user port.

All I/O automatically managed by operating system software.

Single character I/O with GET command.

BASIC INTERPRETER

BASIC INTERPRETER

Expanded 8K BASIC. Strings, integers and multiple dimension arrays.

High precision (9 significant digits).

Direct memory access through PEEK and POKE

commands. Additional sockets are provided on board for 8K ROM

ROMs for assembler or disk O.S. may be inserted.

www.commodore.ca