

8000 SERIES BUSINESS COMPUTERS



"THAT'S COMED

COMMODORE BUSINESS SYSTEMS.
Now that's smart thinking.



CBV 8000 SERIES BUSINESS COMPUTERS

BASIC COMMANDS Command Description Writes additional data to the end of a APPEND sequential disk file on the CBM Dual Disk Drive with DOS 2.0 or later versions. BACKUP Duplicates the entire contents of a disk on another diskette on the CBM Dual Disk Drive with DOS 2.0 or later versions. CLOSE Concludes I/O to a channel. CLR Sets all numeric variables to zero, sets all string variables to null, resets the end of memory and the amount of stack space, and frees all array space. CMD Addresses an IEEE bus device and leaves it addressed and listening. Frees up space allotted to improperly COLLECT closed files on disk and deletes their references from the directory. Concatenates one sequential file to CONCAT another sequential file with DOS 2.0 or later versions. CONT Continues program execution after the stop key has been typed, or a STOP or END statement has been executed. COPY Makes a copy of a file within a disk unit. DATA Stores the numeric and string constants that are accessed by the program's READ statement(s). **DCLOSE** Closes disk files. **DEF FN** Defines and names a function written by the user. Specifies the maximum values for array DIM variable subscripts and allocates storage accordingly. DIRECTORY Displays the disk directory to the screen. Loads the BASIC text file from the disk. DLOAD DOPEN Declares a sequential or random access file for read or write. **DSAVE** Saves a BASIC text file to the disk. Terminates program execution, closes END all files, and returns to command level.

Allows a series of instructions to be performed in a loop a given number of

Reads a character from a file into a

Branches to and returns from a

variable.

subroutine.

FOR NEXT

GOSUB.

RETURN

GET

BASIC COMMANDS

Command	Description
IFTHEN	Determines the direction of program flow based on the result returned by an expression.
INPUT	Allows input from the terminal during program execution.
INPUT#	Reads items from a sequential or random disk file and assigns them to program variables.
LET	Assigns the value of an expression to a variable.
LIST	Lists all or part of the program currently in memory to the active output device.
LOAD	Loads a file from external storage into memory.
NEW	Deletes the program currently in memory and clears all variables.
ONGOSUB	Branches to one of several specified line numbers, depending on the value returned when an expression is evaluated.
OPEN	Establishes an I/O channel over the IEEE bus or internal devices.
POKE	Writes a byte into the memory location.
PRINT	Outputs data to the screen or a specified channel.
READ	Reads data from a DATA statement and assigns it to a variable.
RECORD	Used before GET#, INPUT# or PRINT# to position the record pointer in a random access file with DOS 2.0 or later versions.
REM	Allows explanatory remarks to be inserted in a program.
RENAME	Changes the name of a disk file.
RESTORE	Allows DATA statements to be reread

from a specified point.

BUSINESS COMPUTERS

BASIC COMMANDS

Command Description

RUN Executes the program currently in

memory.

SAVE Saves a BASIC program file on an

external storage device.

SCRATCH Deletes a disk file.

STOP Terminates execution of a BASIC

program.

SYS Transfers control from BASIC to a

machine language subprogram.

VERIFY Compares the program in memory to a

program on a storage device.

WAIT Waits for a memory location to match a

user-supplied mask.

LOGICAL OPERATORS

Operator Description
AND Logical And
OR Logical Or
NOT Logical Inversion

FORMATTING FUNCTIONS

Function Description

TAB Sets screen formatting

POS Returns cursor column position

SPC Sets screen spacing

STRING FUNCTIONS

Function

LEFT\$ Returns left referenced substrings

RIGHT\$ Returns right referenced substrings

MID\$ Returns mid referenced substrings

CHR\$ Returns a character given a numeric code

STRING FUNCTIONS

Function	Description
ASC	Returns a numeric code given a character
LEN	Returns the length of a string
VAL	Converts a decimal value to a numeric string
STR\$	Converts a numeric string to a decimal value

SPECIAL VARIABLES

Variable	Description
TI	Retrieves time in 1/60 second increments
TI\$	Retrieves time in hours, minutes, and seconds format
ST	Returns status word for I/O operations
DS	Retrieves disk status (error number)
DS\$	Retrieves disk status (complete error message)

SCIENTIFIC FUNCTIONS

Function	Description
SGN	Returns sign
INT	Performs integer function
ABS	Performs absolute value
SQR	Performs square root
RND	Generates random number
SIN	Returns sine
COS	Returns cosine
TAN	Returns tangent
ATN	Returns arc tangent
LOG	Returns logarithmic base 10
EXP	Returns e ^X

CBVM 8000 SERIES BUSINESS COMPUTERS

The new Commodore 8000 series computers offer a wide screen display to show you up to 80-character lines of information. Text editing and report formatting are faster and easier with the new wide-screen display. The 8000 series also provides a resident Operating System with expanded functional capabilities. You can use BASIC on the 8000 computers in both interactive and program modes, with expanded commands and functions for arithmetic, editing, and disk file management. The CBM 8000 series computers are ideally suited for the computing needs of the business marketplace.

SCREEN

2000 character display, organized into twenty-five 80-column lines 64 ASCII, 64 graphic characters 8 x 8 dot matrix characters Green phosphor screen Brightness control Line spacing: 1½ in Text Mode 1 in Graphics Mode

KEYBOARD

73-key typewriter style keyboard with graphic capabilites
Repeat key functional with all keys

MEMORY

CBM 8032: 32K (31743 net) random access memory (RAM)

POWER REQUIREMENTS

Volts: 110V Cycles: 60 Hz Watts: 100

SCREEN EDITING CAPABILITIES

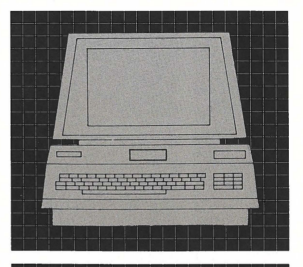
Full cursor control (up, down, right, left)
Character insert and delete
Reverse character fields
Overstriking
Return key sends entire line to
CPU regardless of cursor
position

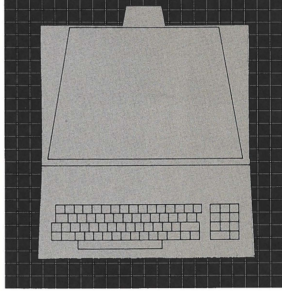
INPUT/OUTPUT

Parallel port IEEE-488 bus 2 cassette ports Memory and I/O expansion connectors

FIRMWARE

24K of ROM contains:
BASIC (version 4.0) with direct
(interactive) and indirect (program) modes
9-digit floating binary arithmetic
Tape and disk file handling
software





Scale: 1"

PHYSICAL SIZE

Height: 14" (35.6 cm) Width: 16.5" (41.9 cm) Depth: 18.5" (47 cm) Shipping Weight: 50 pounds

(22.7 kg)

Ccommodore

Commodore Business Machines, 3370 Pharmacy Avenue, Agincourt, Ontario M1W 2K4 (416) 499-4292.

Call toll free 1-800-268-3105. In B.C. call 112-800-268-3105.

Commodore Business Machines, 950 Rittenhouse Road, Norristown, PA 19401 (215) 666-7950.