warm boot

The processing of reloading part of the CP/M operating system into bank 0 from the system bank and initializing the various parts of CP/M. Initiated by pressing CTRL + C or the STOP key.

Z-80

An 8-bit microprocessor which was developed by the Zilog Corporation of the United States and which is used as the CPU in many of today's 8-bit microcomputers.

Index

A

ABORTED, G-1 AC adapter, 1-4 Acoustic coupler, 4-16 connection, 4-16 A/D conversion, 4-9 Alarm function, 2-48 **ALARM, 2-49** setting, 2-49 ALARM string, 2-50 Arrow keys, 2-13, 2-28 Alphanumeric keys, 2-13 ASCII codes, D-1 AUTO POWER OFF time, 2-61, 5-2 Autostart, 2-48 AUTOST, C-25 AUTOSTART, 2-57 AUTOSTART string, 2-57, 2-59

B

BAD DELIMITER, G-2 Bad load, G-2 Bank read current, C-14 Bar code reader, 4-15 BASIC, 1-20, 2-7 from the MENU, 2-7, 2-35, 2-45 restarting from CP/M command line, 2-40, 2-41 setting parameters, 2-59 Basic Disk Operating System (BDOS), 1-22 Battery, 2-89 charging, 2-89 charge Time, 2-9 installation, 2-1, 2-90 replacing, 2-90 BDOS, 1-22 Bdos error on d:, G-2 Bdos error on d: bad sector, G-2 Bdos error on d: file R/O, G-2 Bdos error on d: select, G-2 BEEP subroutine, C-8

BIOS, C-1
subroutine functions, Appendix C
table of entry addresses, C-1
BOOT subroutine, C-3
Break "x" at c, G-2
\mathbf{C}
Cable interface, Appendix F
CALLX subroutine, C-22
Cannot close, G-3
Cannot read, G-3
CAPS LOCK, 2-17
CAPS LED 2-17
Cartrige
digital multimeter, 4-9
options, 4-1
printer, 4-10
RAM, 4-4
ROM, 4-5
universal, 4-8
CCP, 1-21
Central processor units, 1-12
Change device assignments, 5-6
Changing character sets, 5-4, A-6
Changing disks, 5-6
Changing parameters (see System Display and CONFIG), 2-48, 2-87, 5-1
Changing ROM, 1-17
Changing Tapes, 2-82, 2-84
Character set (see also DIP switch setting), A-6, D-1
Charging battery, 1-11, 2-89
CHARGE BATTERY, 1-11, 2-89
Charge time, 2-90
Checksum error, G-3
COM file, 1-20
Command file, 1-20
Command buffer overflow, G-3
Command too long, G-4
CONFIGURATION 5.1
CONFIG program, 5-1
parameters changed by, 5-1
CONIN subroutine, C-3
CONOUT subroutine, C-4
Console Command Processor(CCP), 1-22
CONST subroutine, C-3
CONTINUE, C-26
Continue mode, 2-10, 2-12

Copying files, see PIP Correct error, G-4 Counter of tape, 2-85 CP/M, 1-19 built in commands, 2-72 function keys assignments, 5-2 program utilities, 5-1 CP/M command line, 2-39 and MENU, 2-32, 2-38 keyboard characters accepted by, 2-16 printing from, 5-22 turning to from MENU, 2-27 CTRL key, 2-23, 3-29 CTRL key used to switch off in continue mode, 2-12 CTRL-C, 2-68 and warm starts, 2-68 CTRL-HELP, 2-23 CTRL-M, 2-53 CTRL-STOP, 2-23 Cursor changing, 5-4 Cursor keys, 2-28 Cursor type, 5-4

D

Date setting, 2-5, 5-5 Day setting, 2-5, 2-6 Destination is R/O, G-4 DIP switch, 4-12, 4-18 DIR, 2-73 Directory full, G-5 Directory of disk, 2-73 Disk assignments, 2-69, 5-6, C-5 Disk drive allocation, 2-69 Disk drive connection, 4-14 Disk full, G-4 Disk read error, G-4 Disk write error, G-4 Displaying contents of a file using TYPE, 2-79 Display does not appear, 2-11 Display screen, 1-16 DIRINIT, 2-86 Drive names, 2-69

E

ERA, 2-75
Erasing files from directory, 2-75
of microcassette tape, 2-86
Error bad parameter, G-4
Error cannot open source, G-5
Error cannot close file, G-5
Error disk read, G-5
Error disk write, G-5
Error inverted load address, G-5
Error no more directory space, G-5
Error on line nn, G-5
ESC key, 2-23
Extension to files, 1-19

F

Files and Filenames, 1-19, 2-69 characters allowed, 1-19 storage devices, 2-69 File exists, G-5 File is read only, G-6 File not found, G-6 Filename required, G-6 File types on MENU, 2-44 FILINK, 5-13 Floppy Disk drives, 2-69, 5-6 connection, 3-4, 4-4 Folding legs, 1-4 Format RAM disk, 2-6 FREE lamp, 2-82 Function keys, 2-22

G

GETPFK subroutine, C-22 GRPH key, 2-20 Graphics characters, 2-20, D-1 H

hhhh? = dd error, G-6 Halting the computer temporarily, 2-23 HELP, 2-23 Hide files on directory, 5-36 HOME key, 2-30 HOME disk subroutine in BIOS, C-4

I

Initialization, 2-4, 2-28
Initialization process, 2-5
INS, 2-27
Inserting battery, 2-89
Insufficient memory, G-6
Interfacing to other devices, 3-1
International characters, A-6
Invalid error messages, G-6, G-7
Item keyboard, 1-15, 2-14, 2-25
installing, 4-11
Item keys, 2-25

JUMPX subroutine, C-22

K

Keyboard, 2-13 changing, 4-11 layouts, 2-26 operation, 2-15 overlay, 2-25

T

Legs positioning, 1-4 LCD (Liquid Crystal Display), 1-16 release button, 1-3 view angle, 1-3 LDIRX subroutine, C-21 LED, 2-15, A-1

LIST subroutine, C-4
LISTST subroutine, C-6
LOADX subroutine, C-21
Logical and physical devices, 5-6
tables, 2-69
M
141
Main processor, 1-12
MASKI subroutine, C-20
MCT, 2-85
MCMTX subroutines, C-24
Memory Map, Appendix B
MEMORY, C-14
MENU screen, 2-10, 2-32, 2-35, 2-47
command line, 2-35
header, 2-35, 2-47
reverting to CP/M command line, 2-10
setting files types to be displayed, 2-45
termination of, 2-44
using, 2-35
using WAKE and AUTOSTART strings with, 2-49
Microcassette, 2-42, 2-82, 4-7
BASIC and, 2-83
care of, 2-84
changing tapes, 2-82
counter, 2-86
directory, 2-82, 2-83
directory initialization, 2-86
drive name, 2-82
manual setting, 2-85
mode, 2-87
mounting, 2-82, 2-86
non-stop and stop modes, 2-87
removing, 2-82, 2-86
stop, 2-86
tape format, B-3
verify and non verify mode, 2-88
Microcassette I/O System (MIOS), 1-22
Microcassette Tape Operating System (MTOS), 1-22
MIOS, 1-22
MOUNT, see under Microcassette
MTOS, 1-22

```
N
No directory space, G-7
NO FILE, G-8
No space, G-8
No sub file present, G-8
Non-stop mode of microcassette, 2-87
Not deleted, G-8
Not found, G-8
NUM, 2-19
Numeric keys, 2-27
Numeric mode, 2-19
Operating systems, 1-18
Operating the Computer, Chapter 2
PAUSE, 2-23
PF keys, 2-22
PIP, 5-21
     optional parameters, 5-24
     with printer, 5-22
Power failure, 2-12
POWEROFF routine, C-25
Power on automatically, see WAKE
Power off automatically, 2-61
Power BIOS subroutines, C-25
Power switch, 1-6, 2-10
Precautions on using the AC adapter, 2-89
Printer, 4-12
     adapter, 4-13
     ASCII codes, D-1
     cable, 4-13
     cartridge, 4-10
     interface, 3-18
     output port, 4-12
     selecting, 4-12
Printing
     from CP/M command line, 2-68
     contents of a file using PIP, 5-23
     contents of a file using TYPE, 2-79
Programmable function keys, 2-22
     and CP/M, 2-22, 5-2
     and Microcassette Tape, 2-86
```

Protecting files	
make Read/Only, 5-34	
removing protection, 5-35	
PSET subroutine, C-7	
PUNCH subroutine, C-4	
PUTPFK subroutine, C-23	
	١.
Ų	,
	-
Quit not found, G-9	
D)
N	L
RAM DISK, 1-13, 2-69, 4-17, 5-7	
external, 4-17	
default, 2-6	
format, 2-62	
RDVRAM subroutine, C-24	
READ subroutine, C-6	
READER subroutine, C-4	
READSW, C-24	
Receiving files, 5-15	
Record too long, G-9	
REN. 2-77	
Renaming files, 2-77	
Resetting the system, 1-6	
Reset summary table, 2-63	
Reset sub CPU, 2-63	
RESIDENT, C-25	
Restart mode, 2-11	
Restarting the system, 2-63	
ROM capsule	
changing, 2-93, 4-5	
formats, 1-17 RS-232C, 3-5, 5-13, 5-41	
RS-232C, 3-5, 5-13, 5-41	
cables, 3-6	
changing parameters, 5-9	
communications with, 3-9	
default settings, 5-9	
and printer, 4-12	
pin assignments, 3-7, 3-10, 3-11, 3-13	j
RSIOX subroutines, C-14	
RSIOX(CLOSE), C-17	
RSIOX(CTLIN), C-18	
RSIOX(ERSTS), C-19	
, , , , , ,	

RSIOX(GET), C-17 RSIOX(INSTS), C-17 RSIOX(OPEN), C-15 RSIOX(OUTST), C-17 RSIOX(PUT), C-18 RSIOX(SENS), C-19 RSIOX(SETCTL), C-18

S

SAVE, 2-78 Screen Dump, 2-48, 2-61 Screen printing - halting, 2-61 SCRN key, 2-31 SCRNDUMP subroutine, C-7 SECTRAN subroutine, C-7 SELDSK subroutine, C-5 Sending files, 5-14 Serial interface, 3-4, 4-12 connector, 3-5 pin assignments, 3-5 SETDMA subroutine, C-6 SETSEC subroutine, C-6 SETTRK subroutine, C-5 Shift-in / Shift-out (SI/SO), 3-16 Slave processor, 1-8 Space on disk, 5-39 Speaker, 3-1 BIOS subroutine, C-8 external jack location, 3-1 Special keys, 2-27 Start not found, G-9 Starting up, 2-10 STAT, 5-32 summary of commands, 5-40 STOP key, 2-23, 2-29 Stop mode of microcassette, 2-87 STORX subroutine, C-21 System Bank, 1-12 System Bus Interface, 3-20, A-5 System Display, 2-11, 2-42 parameters changed by, 2-44 System file not accessible, G-9 System prompt, 2-39

T

TERM, 5-41
Terminal mode, 5-41
TIMEDAT
clock functions, C-9
TIMEDAT(ALARM DISABLE), C-12
TIMEDAT(ALARM ENABLE), C-12
TIMEDAT(READ ALARM), C-13
TIMEDAT(READ TIME), C-11
TIMEDAT(SET ALARM), C-12
TIMEDAT(SET TIME), C-11
Time setting, 2-5, 5-5
Too many files, G-9
Tracking mode, 2-67
TYPE, 2-79

U

Upper case, 2-17 Use: STAT error, G-10 USER BIOS, 1-23, 2-43, 5-7 USERBIOS subroutine, C-25 USER, 2-80 Utilities, 5-1 Utility ROM, Chapter 5

\mathbf{V}

Verify and non-verify modes of microcassette, 2-88 Verify error, G-10 Virtual screen, 2-65 types of scrolling, 2-67

W

WAKE, 2-52
setting, 2-52
Warm start, 2-10
WBOOT, C-3
how to find, C-2
Wildcards
and ALARM setting, 2-56
and CP/M files, 2-70
Winding tape, 2-85

Window on virtual screen, 2-65 maximum type, 2-66 WRITE subroutine, C-6

X

XON/XOFF, 3-17

? as error message in CP/M, G-1