

# INDEX

## A

AC adaptor.....I-1 II-27 III-49  
Acoustic coupler.....II-547  
Address  
  map.....I-5  
  port.....I-14  
  space.....I-12  
Alarm function.....I-40,60 II-18,27,34,48,434  
  on/off.....I-57 II-18,36  
  processing.....II-38  
  read.....I-55  
  screen.....II-28,31,36  
  set.....I-56  
ALMHK0/1.....II-38,39  
ALRMAD.....II-35  
ALRMSG.....II-35  
ALRMSOND.....II-37,38  
ALRMST.....II-35  
ALRMSTDS.....II-34,52  
ALRMTP.....II-35,52  
ALRMTIME.....II-37,38  
Application programs.....I-5,12,28 II-1,16,31,201  
ARTCR.....I-32,37  
ARTDOR.....I-28,29  
ART interrupts.....II-498  
ARTMR.....I-30,37  
ARTSR.....I-29  
ASCII  
  code.....II-43  
ATSHUTOFF.....II-30,31  
ATSOTIME.....II-30,31,33  
Audio input.....I-31  
Auto power-off.....II-30  
  processing.....II-30,31  
AUTOST.....II-28,176  
Auto start.....II-28,49  
  functions.....II-29  
  passing.....II-30  
  processing.....II-28,29  
  string.....II-28,29,176  
  terminating.....II-29  
AUTOSTRT.....II-28,52

## B

Band rate generator.....	I-16,17
Bank	
information.....	II-132
switching.....	I-5,23 II-87,161,449,452
types.....	II-449
BANKØ-3.....	I-5,9,23
BANKR.....	I-5,9,23,37 II-455
Barcode	
interface.....	II-582 III-3Ø
mode select.....	I-16,17
power.....	I-18
reader.....	I-16,21 II-582
BASIC	
FCB.....	IV-3
machine language programs.....	IV-1Ø
memory map.....	IV-1
program area.....	IV-4
use of RAM.....	IV-2
variables.....	IV-6
Battery supply.....	II-26 III-47
back-up.....	II-27 III-47
Baud rate.....	I-18 II-1Ø6,137
BDOS.....	II-4,6Ø
call operation flow.....	II-69
error recovery.....	II-74,77-81
errors.....	II-73,75
function flow.....	II-68
functions.....	II-7Ø-72
operations.....	II-68
BEEP.....	II-119
BIOS.....	II-4
area.....	II-14
calls from application programs.....	II-86,87
entry points.....	II-82,97,175
extended.....	II-58,91
flow.....	II-82,84
functions.....	II-6Ø
hooks.....	II-85,87,89-94,442
operation.....	II-82
user.....	II-13,47,63,368
BIOSERROR.....	II-75,76
BIOSFN.....	II-88
Bit length.....	II-137
BOOT.....	II-7,15,64,99
Booting	
cold.....	II-12
warm.....	II-12,16,22,5Ø
BRKFLG.....	II-67,184
BTRYFG.....	II-25

Buffer		
keyboard.....	I-59	II-191
receive.....		II-136,138
Bus		
circuit.....		III-28
connector pins.....		III-25
power supply.....		II-52
system.....	I-35,40	III-22
Buzzer .....	I-4	II-119

### C

Calander/clock.....	I-40,53,60	
Call addresses.....		II-187
CALLX.....		II-54,162,265
Cartridge		
check.....		II-428
connector pins.....		III-15
DMM.....		II-548
interface.....	I-28,31,33,35,60	II-1 III-9
interface circuit.....		III-17
mode.....	I-34	III-9
modem.....		II-536
printer.....		II-532
RAM.....	II-48,355,511	
ROM.....	II-41,350,506	
Cassette control.....	I-19,20	
Cassette interface.....		III-351
Centronics interface.....	I-31,35	II-590
Character generator.....	II-228,256,415	
Character sets.....		II-256
Charge battery.....	II-26	III-47
Checksum.....	II-12,14,27	
Circuit design notes.....		III-54
Clock		
read/write.....	I-53,54	
switch.....		I-24
system.....	I-24,26	
CMDR.....		I-19
Command		
register.....	I-11,19	
trigger.....		I-9
Commands		
7508.....		I-44
CON: device.....		II-45,101
CONIN.....		II-31,101
CONOUT.....	I-49,51	II-104,228,243
functions.....		II-243
specifications.....		II-244
CONSCRNL.....		II-45
CONST.....		II-33,101
CONTINUE.....		II-179

Continue mode.....	II-20,22,27,31,40,179
CP/M	
extended.....	II-58
sign-on message.....	II-44,64
terminating.....	II-66
version.....	II-1,58,679
CPU	
CMOS uPD70008.....	I-3 III-23
main.....	I-3,40,44 II-26 III-23
slave.....	I-1,3,19,40-62 II-26 III-24
7508.....	I-3,19,22,24,40-62
CRGDEV.....	II-52
CSTOPFLG.....	II-67
CTRL1.....	I-16-18,37
CTRL2.....	I-20,37
CTRL key.....	II-46,54,183
Cursor	
blinking.....	II-12
display.....	II-265
movement.....	II-245-248,416

## D

DIP switch.....	II-684
reading.....	I-58 II-168
settings.....	I-58 II-256,365,684
Directory	
microcassette.....	II-287-289
Disk	
checking.....	II-16
drive selection.....	II-110,337
formatting.....	II-16
RAM.....	II-16
read/write.....	II-112,113
storage.....	II-337
DMM cartridge.....	II-548
interface.....	II-548
DRAM.....	I-5,12,40
Drive	
assignments.....	II-337
changing.....	II-338
programming notes.....	II-339

## E

Errors	
checking.....	II-12,14
checksum.....	II-12,14
framing.....	I-29
MIOS.....	II-319
parity.....	I-29

ESC key.....	II-41,46,48
Extended CP/M.....	II-58,368
External floppy disk.....	II-358,566

F

File	
activation.....	II-45
control block (FCB).....	III-3
selection key.....	II-45
specifications.....	II-41,44
Floppy disk	
external.....	II-358,566
Fonts.....	
character.....	II-256-262,415
FR.....	I-26
Framing errors.....	
I-29	
FRC.....	I-15,16,18,21
FRCECNTN.....	II-25
FTYPETBL.....	II-41-43,53
Functions	
MTOS.....	II-304-317

G

GAPNDL.....	I-3,5,8
GAPNIO.....	I-3,8
GAPNIT.....	I-3,5,8
GRPH key.....	II-12
GETPFK.....	II-163
Graphics	
coordinates.....	II-241
display.....	II-241
writing data.....	II-242

H

Hardware	
configuration.....	I-2
description.....	I-3
HELP key.....	II-46
NHOME.....	
alarm/wake.....	II-39,40,433
BIOS.....	II-429,442
interrupts.....	II-437
jump table.....	II-429
structure.....	II-430
types.....	II-430

# I

ICRL.B.....	I-19
ICRL.C.....	I-15
ICRH.B.....	I-20
ICRH.C.....	I-15,18
IER.....	I-22
IFRCECTN.....	II-25
Interface	
cartridge.....	I-10,28,33    II-502    III-9
Centronics.....	II-590
RS-232C.....	I-3,4,29,31,32    II-2,108,132,360
serial.....	I-32,33    II-2,561    III-36
Interrupt	
alarm/wake.....	II-496
controller.....	I-3,22    II-474
handling.....	I-41
hooks.....	II-437
inhibiting.....	II-478
key.....	II-190
one second.....	I-60    II-12,31,472,495
registers.....	I-9,22
status.....	I-22
timer.....	I-3    II-476
vector table.....	II-472
7508.....	II-489
Interrupts.....	II-472
INIT key.....	II-12
I/O	
address space.....	I-8-11    II-501    III-3
unused.....	I-8
control.....	I-3,8,34    II-500
devices.....	I-8
interrupt handling.....	I-41
port address.....	I-14,38
registers.....	I-10,11,14-35,38    III-5,31
signal characteristics.....	III-18
I/O BYTE.....	II-364
modifying.....	II-364
IOCTLR.....	I-35,37
IOSTR.....	I-31
ISR.....	I-21
Item	
functions.....	II-197
starting.....	II-201
terminating.....	II-201
Item keyboard.....	I-4,47    II-1,46
cursor movement.....	II-198
item section.....	II-196
key configuration.....	II-195
position codes.....	II-196

## J

Jump tables.....	II-381
hook.....	II-381
OS ROM.....	II-383, 397
resident.....	II-382, 385
JUMPX.....	II-162

## K

Keyboard.....	I-4	II-46, 181
functions.....		I-40
initialization.....		I-48, 61
interrupts.....		I-52, 181
item.....	I-4, 47	II-1, 11, 40, 46, 181, 195
LED's.....		II-182
repeat function.....		I-51, 181
repeat timer.....		I-49
replacing.....		II-11
scan.....		I-40, 46, 47, 61, 181
standard.....	I-4, 46	II-11, 181, 182
state.....		II-11, 37, 193
Keyboard buffer.....	I-52, 58, 61	II-191
character length.....		I-58-60
Key code		
charts.....		II-210-223

## L

LCD		
drivers.....	I-4, 25	II-228
frame frequency.....		I-26, 27
panel.....		II-231
power supply.....		I-27
screen.....	I-4, 25	II-1, 188, 414
LDIRX.....		II-161
LIST.....		II-105
LISTST.....		II-114
LOADX.....		II-154
LST: device.....		II-105
status.....		II-114, 365

## M

Map		
I/O.....		I-8
memory.....	I-6, 7	II-61, 62, 512
MASKI.....		I-52, 57, 60, 150
Mask interrupt.....		II-150
MCMTX.....		II-174
MCT.....		II-51, 53, 54, 282, 292
processing.....		II-332

Memory.....	I-1
main.....	I-3,23
map.....	I-6,7   II-61,62,512,Chapter 6
RAM.....	I-1,3   II-512,597
ROM.....	I-1,3,7   II-507
MEMORY.....	II-132
MEN.....	I-5
Menu	
activation.....	II-40
drivers.....	II-41
function.....	II-30,39,40,50
screen.....	II-4,29,50
termination.....	II-40
MENUDRV.....	II-41,43,53
MENUG.....	II-40,43,53
Microcassette.....	II-1,4,51,54,282,357,515
file control.....	II-283
file structure.....	II-283,287
functions.....	II-174,282,518
interfcae.....	II-515
Microprocessor.....	I-1,3
MIOS.....	II-4,53,282
functions.....	II-318-337
using.....	II-317
Modem cartridge.....	II-536
Modified call addresses.....	II-187
MOUNT.....	II-282
MTOS.....	II-282,292
file access.....	II-293
flags.....	II-295
functions.....	II-302
power off.....	II-294
programming.....	II-292

O

OLDBNK.....	II-88,456
Operating system.....	II-4,7,60,82
display.....	II-46
OPNMOD.....	II-53
OS ROM.....	II-4,7,60,82

P

Pl0H-Pl3H.....	I-28
Parity	
checking.....	I-30   II-107
error.....	I-29
setting.....	II-137
PDR.....	I-33

PF keys.....	II-183,184
assigning.....	II-166
reading.....	II-163
PINE	
CP/M.....	II-58
hardware.....	III-1
memory.....	I-1
microprocessor.....	I-1
Port, I/O.....	I-38
Power cut mode.....	II-23
Power off processing.....	II-22,39,46,175
POWEROFF.....	II-22,33,175
Power on processing.....	II-18,21,39
Power supply.....	III-47
AC.....	I-1 III-47
battery.....	I-1 III-47
bus.....	III-52
fail.....	II-26
Power switch	
on/off control.....	I-45 II-18,21
read.....	I-55
PREBIOS.....	II-83,87,389
Printer	
Centronics.....	I-31,33,35 II-592
initialization.....	I-35
interface.....	II-532,592 III-38
Programming considerations.....	I-36-38
PRTFLG.....	II-107
PSET.....	II-115,242
PSTBIOS.....	II-83,87,389
PUNCH.....	II-108
PUTPFK.....	II-166,184

## R

RAM.....	III-24
cartridge.....	II-355,405,511
disk area.....	II-63,352,404
disk unit.....	I-14,35 II-1,13,16,352,572
memory.....	I-1,2 II-1
RAMCRFMT.....	II-52
RBDOS1-2.....	II-63
RDVRAM.....	II-172
READ.....	II-112
READER.....	II-109
READSW.....	I-55,168
Register	
command.....	I-11
interrupt.....	I-9
I/O.....	I-14-35 III-31
normal reset.....	I-37
pseudo reset.....	I-36,37

Registers	
IX.....	II-88
IY.....	II-88
REMOVE.....	II-282
Reset.....	II-14
I/O register.....	I-36-38
processing.....	I-61
RESET button.....	I-40 II-12,14,16
Resident	
cancelling.....	II-458
function.....	II-179
processing.....	II-457
specifying.....	II-457
work area.....	II-461
RESIDENT.....	II-179
Restart mode.....	II-29
outline.....	II-20
states.....	II-20,23
RIOBYTE.....	II-88,107
ROM.....	III-24
application programs.....	I-12 II-1,41,461
capsule.....	I-4,5 II-1,41,344,586 III-24
cartridge.....	II-350,506
memory.....	I-5 II-507
OS.....	II-4,510
RS-232C.....	I-3,4,29,31,32 II-2,108,132,360
RSIOX.....	II-132
RSTERR.....	II-75,402
RSYSAR1-5.....	II-63

## S

Sample programs.....	III-40-45
AUTOST string.....	II-177
BEEP.....	II-122
BDOS error recovery.....	II-78
BIOS calls.....	II-96
BIOS hook.....	II-93
change RAM disk size.....	II-374
change screen area.....	II-275
DIP switch use.....	II-169
FDD utility.....	II-409
GETPFK.....	II-164
hooks.....	II-443
key status.....	II-224
LOADX.....	II-155
MASKI.....	II-153
MCT utility.....	II-422
modem use.....	II-549
power on/off.....	II-484
PSET.....	II-116

RSIOX.....	II-145
TIMDAT.....	II-129
SAVEIX.....	II-88
SAVEIY.....	II-88
Screen	
configuration.....	II-229
control.....	II-189
display.....	I-4, 25    II-13, 188
dumps.....	II-117, 248
LCD.....	I-4
modes.....	II-229, 233
memory map.....	II-230
user.....	II-235, 415
view angle.....	I-4
virtual.....	II-172, 188
work areas.....	II-271
SCRNDUMP.....	II-117
Scroll modes.....	II-237
Sector	
read/write.....	II-111
translating.....	II-114
SECTRAN.....	II-114
SELDSK.....	II-110
Sequential access devices.....	IV-19
Serial	
communications.....	II-108, 132, 360
data.....	I-40
interface.....	I-32, 33    II-2, 561    III-36
I/O register.....	I-24, 31
mode.....	I-34    II-561
ports.....	I-40    II-562
SETDMA.....	II-112
SETERR.....	II-75, 401
SETSEC.....	II-111
SETTRK.....	II-111
SIO interface.....	I-3, 31    II-2, 132, 563
SIOR.....	I-24, 40
Slave CPU.....	I-1, 22    II-418    III-24
Software organization.....	II-4
Sound generation.....	II-119, 417
Speaker.....	I-35    II-321    III-29
interface.....	III-29
SPUR.....	I-27
Stack	
pointers.....	II-90
registers.....	II-89
States	
OS.....	II-9, 10
transition diagram.....	II-10
Status flags.....	II-138
Stop bits.....	II-137

STOP code.....II-29  
 STOP key.....I-52,58,61 II-183  
   interrupt.....I-58  
 STORX.....II-161  
 STR.....I-23  
 Subroutines  
   key-calling.....II-187  
 SWR.....I-33,37  
 System  
   bus.....I-14,35,40 III-22  
   configuration.....II-2,3  
   flow.....II-7,8,21  
   functions.....II-7  
   initialization.....I-48,61,62 II-7,12,16  
   reset.....I-48,62 II-7,11  
   screen.....II-234

T

Tape  
   access mode.....II-298,304  
   block read/write.....II-298  
   file control block.....II-290  
 TAPMOD.....II-53  
 TIMDAT.....I-53,55,57 II-34,124,441  
 Time  
   read/set.....II-124  
 TIMEEND.....II-31,33  
 TIMER0.....II-31,33,37  
 TOSCTL  
   alteration.....II-296  
   operation.....II-297  
 Track  
   read/write.....II-111  
 Transferring  
   data/commands to 7508 CPU.....I-42  
 Translating  
   logical to physical devices.....II-114  
 Trigger  
   barcode.....I-9,19,20  
   command.....I-9

U

User  
   area.....II-370,378  
   BIOS.....II-368  
   initialization.....II-369  
   loading.....II-380  
   stack.....II-88  
 USERBIOS.....II-52,175,368  
 USRSBI.....II-88

V

VADR.....I-25

Version

- checking.....II-679
- differences.....II-680
- serial number.....II-679
- types.....II-679

Virtual screen.....II-172,188,228

- multiple use of.....II-266
- structure.....II-236

VRAM.....I-4,12,25 II-115,172,236

- address.....II-232
- structure.....II-231

W

Wake function.....II-7,18,27,34,38,39

- processing.....g.....II-39
- screen.....II-31,37
- string.....II-39

Wait

- operation.....I-12
- state.....I-12

WBOOT.....II-7,18,64,76,100

Window

- cursor movement.....II-239
- scrolling.....II-238
- selection.....II-266

WRITE.....II-113

X

XON/XOFF.....II-139

Y

YALMDS.....II-40

YLCOUNTRY.....II-107

YOFF.....I-25,37

YPFKSTR.....II-184-186

YSIZERAM.....II-52

YSUBRTN.....II-54

Z

Z-80 CPU

- compatible.....I-1,2,40 III-23
- keyboard interrupts.....I-52,58
- wait operation.....I-12