# dastaZ80 Mark III Programmer's Reference Guide

#### Disclaimer

The products described in this manual are intended for educational purposes, and should not be used for controlling any machinery, critical component in life support devices or any system in which failure could result in personal injury if any of the described here products fail.

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## **Document Conventions**

The following conventions are used in this manual:

MUST	MUST denotes that the definition is and absolute re-
	quirement.
SHOULD	SHOULD denotes that it is recommended, but that
SHOULD	there may exist valid reasons to ignore it.
DEVICE	Device names are displayed in bold all upper case let-
DEVICE	ters, and refer to hardware devices.
	Text appearing in the Courier font represents either
	an OS System Variable a Z80 CPU Register or a Z80
~ '	Flag. OS System Variables are identifiers for spe-
Courier	cific MEMORY addresses that can be used to read
	statuses and to pass information between routines or
	programs.
	Numbers prefixed by 0x indicate an Hexadecimal
0x14B0	value. Unless specified, memory addresses are always
	expressed in Hexadecimal.
	Text starting with F <sub>-</sub> refers to the name of an OS
$F_{-}abcdef$	routine that can be called via Jumpblocks.
	Refers to the Z80 mnemonic for <i>jump</i> , which transfers
<i>jp</i> abcdef	the CPU Program Counter to a specific <b>MEMORY</b>
<i>0</i> 1	address.

The SD card is referred as **DISK**, while the Floppy Disk Drive is referred as **DISK** or as **FDD**.

The 80 column text VGA output is referred as **CONSOLE** or as **High** Resolution Display.

The 40 column graphics Composite Video output is referred as **Low Resolution Display** or **VDP screen**.

The Operating System may be referred as DZOS, dzOS or simply OS.

MEMORY refers to both ROM and RAM.

Memory used by the **Low Resolution Display** is referred as **VRAM** (Video RAM).

The sound chip may be referred as **Sound Chip** or **PSG** (Programmable Sound Generator).

In the list of subroutines, the **Destroys** lists the **CPU** registers and OS System Variables that are destroyed by the subroutine. Nevertheless, a subroutine may call other subroutines that may have other **Destroys**. Refer to the **Calls** list to check the entire flow.

By  $\mathbf{Destroys}$  is understood that the listed register or variable value is overwritten within the subroutine.

## Related Documentation

- dastaZ80 User's Manual[1]
- dastaZ80 Technical Reference Manual[2]
- $\bullet$ dz<br/>OS Github Repository<br/>[3]

## ${\bf Contents}$

1	Mer	nory Map	1
	1.1	ROM	1
	1.2	RAM	1
		1.2.1 Stack	1
		1.2.2 System Variables (SYSVARS)	2
		1.2.3 DISK Buffer	6
	1.3	VDP	7
		1.3.1 Text Mode	7
		1.3.2 Graphics I Mode	7
		1.3.3 Graphics II Mode	7
		1.3.4 Multicolour Mode	7
2	I/O	Мар	8
3	BIO	S Jumpblocks	9
	3.1	Non-Maskable Interrupt (NMI) $\hdots$	9
		3.1.1 F_BIOS_NMI_END	10
		3.1.2 BIOS_NMI_JP	10
	3.2	General Routines	10
		3.2.1 F_BIOS_WBOOT	10
		3.2.2 F_BIOS_SYSHALT	10
	3.3	Serial Routines	11
		3.3.1 F_BIOS_SERIAL_INIT	11
		3.3.2 F_BIOS_SERIAL_CONIN_A	11
		3.3.3 F_BIOS_SERIAL_CONIN_B	11
		3.3.4 F_BIOS_SERIAL_CONOUT_A	11
		3.3.5 F_BIOS_SERIAL_CONOUT_B	11
	3.4	DISK Routines	12
		3.4.1 F_BIOS_SD_BUSY_WAIT	12
		3.4.2 F_BIOS_SD_GET_STATUS	12
		3.4.3 F_BIOS_SD_PARK_DISKS	12
		3.4.4 F_BIOS_SD_MOUNT_DISKS	12
		3.4.5 F_BIOS_DISK_READ_SEC	13
		3.4.6 F_BIOS_DISK_WRITE_SEC	13
		3.4.7 F_BIOS_FDD_BUSY_WAIT	13
		3.4.8 F_BIOS_FDD_CHANGE	14
		3.4.9 F_BIOS_FDD_LOWLVL_FORMAT	14
		3.4.10 F_BIOS_FDD_MOTOR_ON	14
		3.4.11 F_BIOS_FDD_MOTOR_OFF	
		3.4.12 F_BIOS_FDD_CHECK_DISKIN	
		3.4.13 F_BIOS_FDD_CHECK_WPROTECT	
	3.5	Real-Time Clock Routines	15

		3.5.1	F_BIOS_RTC_GET_TIME
		3.5.2	F_BIOS_RTC_GET_DATE
		3.5.3	F_BIOS_RTC_SET_TIME
		3.5.4	F_BIOS_RTC_SET_DATE
		3.5.5	F_BIOS_CHECK_BATTERY 16
	3.6	NVRA	M Routines
		3.6.1	F_BIOS_NVRAM_DETECT
	3.7	VDP F	Routines
		3.7.1	F_BIOS_VDP_SET_ADDR_WR
		3.7.2	F_BIOS_VDP_SET_ADDR_RD
		3.7.3	F_BIOS_VDP_SET_REGISTER
		3.7.4	F_BIOS_VDP_EI
		3.7.5	F_BIOS_VDP_DI
		3.7.6	F_BIOS_VDP_READ_STATREG
		3.7.7	F_BIOS_VDP_VRAM_CLEAR
		3.7.8	F_BIOS_VDP_VRAM_TEST
		3.7.9	F_BIOS_VDP_SET_MODE_TXT 19
		3.7.10	F_BIOS_VDP_SET_MODE_G1 19
			F_BIOS_VDP_SET_MODE_G2 19
		3.7.12	F_BIOS_VDP_SET_MODE_G2BM 19
			F_BIOS_VDP_SET_MODE_MULTICLR 20
			F_BIOS_VDP_BYTE_TO_VRAM 20
			F_BIOS_VDP_VRAM_TO_BYTE 20
			F_BIOS_VDP_JIFFY_COUNTER 20
			F_BIOS_VDP_VBLANK_WAIT
			F_BIOS_VDP_LDIR_VRAM
			F_BIOS_VDP_CHAROUT_ATXY
	3.8		outines
	0.0	3.8.1	F_BIOS_PSG_SET_REGISTER
			F_BIOS_PSG_READ_REGISTER
			F_BIOS_PSG_INIT
			F_BIOS_PSG_BEEP
	3.9		oystick Routines
	0.5		F_BIOS_JOYS_GET_STAT
		0.0.1	1_D100_0010_0D1_D1111
4	Ker	nel Jur	mpblocks 23
	4.1	Genera	Routines
		4.1.1	F_KRN_SYSHALT
	4.2		Routines
			F_KRN_SERIAL_SETFGCOLR 23
			F_KRN_SERIAL_WRSTR
			F_KRN_SERIAL_WRSTRCLR
		4.2.4	F_KRN_SERIAL_WR6DIG_NOLZEROS 24
			F_KRN_SERIAL_RDCHARECHO
		1.2.0	

	4.2.6	F_KRN_SERIAL_EMPTYLINES 24
	4.2.7	F_KRN_SERIAL_PRN_NIBBLE
	4.2.8	F_KRN_SERIAL_PRN_BYTE
	4.2.9	F_KRN_SERIAL_PRN_BYTES
	4.2.10	F_KRN_SERIAL_PRN_WORD
	4.2.11	F_KRN_SERIAL_SEND_ANSI_CODE
		F_KRN_SERIAL_CLR_SIOCHA_BUFFER 25
4.3		(file system) Routines
1.0	4.3.1	F_KRN_DZFS_READ_SUPERBLOCK
	4.3.2	F_KRN_DZFS_READ_BAT_SECTOR 26
	4.3.3	F_KRN_DZFS_BATENTRY_TO_BUFFER 26
	4.3.4	F_KRN_DZFS_SEC_TO_BUFFER 26
	4.3.5	F_KRN_DZFS_GET_FILE_BATENTRY 27
	4.3.6	F_KRN_DZFS_LOAD_FILE_TO_RAM
	4.3.7	F_KRN_DZFS_DELETE_FILE
	4.3.8	F_KRN_DZFS_CHGATTR_FILE
	4.3.9	F_KRN_DZFS_RENAME_FILE
		F_KRN_DZFS_FORMAT_DISK 28
		F_KRN_DZFS_CALC_SN
		F_KRN_DZFS_SECTOR_TO_DISK
		F_KRN_DZFS_GET_BAT_FREE_ENTRY
		F_KRN_DZFS_ADD_BAT_ENTRY
		F_KRN_DZFS_CREATE_NEW_FILE
		F_KRN_DZFS_CALC_FILETIME
		F_KRN_DZFS_CALC_FILEDATE
		F_KRN_DZFS_SHOW_DISKINFO_SHORT
		F_KRN_DZFS_SHOW_DISKINFO
		F_KRN_DZFS_CHECK_FILE_EXISTS
4.4		Routines
	4.4.1	F_KRN_MULTIPLY816_SLOW
	4.4.2	F_KRN_MULTIPLY1616
	4.4.3	F_KRN_DIV1616
	4.4.4	F_KRN_CRC16_INI
	4.4.5	F_KRN_CRC16_GEN
4.5		manipulation Routines
	4.5.1	F_KRN_IS_PRINTABLE
	4.5.2	F_KRN_IS_NUMERIC
	4.5.3	F_KRN_TOUPPER
	4.5.4	F_KRN_STRCMP
	4.5.5	F_KRN_STRCPY
	4.5.6	F_KRN_STRLEN
	4.5.7	F_KRN_STRLENMAX
	4.5.8	F_KRN_INSTR
46		rsion Routines 36

		4.6.1 F_KRN_ASCIIADR_TO_HEX
		4.6.2 F_KRN_ASCII_TO_HEX
		4.6.3 F_KRN_HEX_TO_ASCII
		4.6.4 F_KRN_BCD_TO_BIN
		4.6.5 F_KRN_BIN_TO_BCD4
		4.6.6 F_KRN_BIN_TO_BCD6
		4.6.7 F_KRN_BCD_TO_ASCII
		4.6.8 F_KRN_BITEXTRACT
		4.6.10 F_KRN_DEC_TO_BIN
		4.6.11 F_KRN_PKEDDATE_TO_DMY
	4 =	4.6.12 F_KRN_PKEDTIME_TO_HMS
	4.7	MEMORY Routines
		4.7.1 F_KRN_SETMEMRNG
		4.7.2 F_KRN_COPYMEM512
		4.7.3 F_KRN_SHIFT_BYTES_BY1
		4.7.4 F_KRN_CLEAR_MEMAREA
		4.7.5 F_KRN_CLEAR_DISKBUFFER
	4.8	Real-Time Clock Routines
		4.8.1 F_KRN_RTC_GET_DATE
		4.8.2 F_KRN_RTC_SHOW_TIME
		4.8.3 F_KRN_RTC_SHOW_DATE
		4.8.4 F_KRN_RTC_SET_TIME
		4.8.5 F_KRN_RTC_SET_DATE
	4.9	VDP Routines
		4.9.1 F_KRN_VDP_WRSTR
		4.9.2 F_KRN_VDP_GET_CURSOR_ADDR 42
		4.9.3 F_KRN_VDP_CLEARSCREEN
		4.9.4 F_KRN_VDP_CHG_COLOUR_FGBG 4
		4.9.5 F_KRN_VDP_CHG_COLOUR_BORDER 4
5	das	taZ80 File System (DZFS) 44
	5.1	DZFS characteristics
	5.2	DISK anatomy
		5.2.1 Superblock
		5.2.2 Block Allocation Table (BAT) 40
		5.2.3 Data Area
	5.3	How Volume Serial Number is calculated 48
	5.4	How Dates (creation/last modified) are calculated 48
	5.5	How Times (creation/last modified) are calculated 48
	5.6	Block Number, Sector Number and Addresses 49
6	Hov	w To 53
	6.1	Read data from DISK

	6.2	Write data to DISK	L
	6.3	Convert between HEX and DEC and ASCII 51	L
	6.4	Develop software for dzOS	3
		6.4.1 Available RAM	3
		6.4.2 Storing your variables	3
		6.4.3 Receiving parameters from CLI	3
		6.4.4 Returning to CLI	3
		6.4.5 Developing with Z80 Assembler	1
		6.4.6 Developing with SDCC	ó
7	Apı	pendixes 56	3
	$7.1^{-2}$	ANSI Terminal colours	3
	7.2	VDP Composite colours	3
	7.3	VDP Screen resolutions	7
		7.3.1 Mode 0: <b>Text Mode</b>	7
		7.3.2 Mode 1: <b>Graphics I Mode</b>	7
		7.3.3 Mode 2: <b>Graphics II Mode</b>	3
		7.3.4 Mode 3: <b>Multicolour Mode</b>	3
		7.3.5 Mode 4: Graphics II Mode Bitmapped 59	9
	7.4	VDP Limitations	)
		7.4.1 Sprites	)
	7.5	Jiffy Counter	)
	7.6	OS Boot Sequence	)
	7.7	dzOS Programming Style	2

## 1 Memory Map

#### 1.1 ROM

The **ROM** is a 16KB EEPROM, and is divided as follows:

Address		Description		Size (bytes)
0x0000	0x0007	Cold Boot		8
0x0008	0x0215	init SIO/2	BIOS	526
0x0216	0x133F	BIOS code		4,394
0x1340	0x26C7	Kernel code	Kernel	5,000
0x26B7	0x26C7	dzOS version build	Kerner	17
0x26C8	0x3A88	CLI code	CLI	5,057
0x3A89	0x3AB6	Bootstrap	BOOTSTRAP	46
0x3AB7	0×3E0E	VDP dastaZ80		856
UXSADI	UXSEUE	Logo		090
0x3E4A	0x3EFD	BIOS Jumpblock	Jumpblocks	180
0x3EFE	0x3FFF	Kernel Jumpblock	Jumpolocks	258

#### 1.2 RAM

The **RAM** is a 64KB SRAM, and is divided as follows:

Add	lress	Description	Size (bytes)
0x4000	0x401F	Stack	32
0x4020	0x4174	System Variables	373
0x4188	0x421F	Reserved for future use	139
0x4220	0x441F	DISK Buffer	512
0x4420	0xFFFF	Free RAM	48,096

#### 1.2.1 Stack

A Stack is a list of words (2 bytes) that uses Last In First Out (LIFO) access method. It is used by the **CPU** to keep track of **MEMORY** addresses when executing a call instruction.

The programmer can also store (PUSH) or retrieve (POP) values on/from the top of the stack.

Usage of the Stack requires very careful attention. doing (PUSH) without the corresponding (POP) or vice versa, will set the CPU on the wrong path of execution. Most of the time just hanging the computer, but also potentially destroying information if an access to disk is triggered by the wrong call.

#### 1.2.2 System Variables (SYSVARS)

The area of **RAM** called *System Variables* (*SYSVARS*) is an area heavily used by the OS, but it can also be used by a program to communicate with the OS.

The area has been *split* as follows:

#### • SIO

- 0x4020 SIO\_CH\_A\_BUFFER (64 bytes): Buffer for SIO Channel A.
- 0x4060 **SIO\_CH\_A\_IN\_PTR** (2 bytes)
- 0x4062 **SIO\_CH\_A\_RD\_PTR** (2 bytes)
- 0x4064 SIO\_CH\_A\_BUFFER\_USED (1 byte)
- 0x4065 SIO\_CH\_A\_LASTCHAR (1 bytes)
- 0x4066 SIO\_CH\_B\_BUFFER (64 bytes): Buffer for SIO Channel B.
- 0x40A6 SIO\_CH\_B\_IN\_PTR (2 bytes)
- 0x40A6 **SIO\_CH\_B\_RD\_PTR** (2 bytes)
- 0x40AA SIO\_CH\_B\_BUFFER\_USED (1 byte)

#### • DISK Superblock

- 0x40AB DISK\_is\_formatted (1 byte): tells to the OS if the DISK can be used.
  - \* 0xFF = formatted with DZFS.
  - \*  $0 \times 00 = \text{not formatted}$ .
- 0x40AC DISK\_show\_deleted (1 byte)
  - \*  $0 \times 00$  = do not show deleted files in *cat* command results.
  - \*  $0 \times 01$  = show also deleted files in *cat* command results.
- 0x40AD DISK\_cur\_sector (2 bytes): current Sector being used by the OS.

#### • DISK BAT

- 0x40AF DISK\_cur\_file\_name (14 bytes): Filename of file currently being load or saved.
- 0x40BD DISK\_cur\_file\_attribs (1 byte): Attributes of file currently being load or saved.

- \* Bit 0: if set, file is Read Only.
- \* Bit 1: if set, file is Hidden (it does not display in *cat* command results).
- \* Bit 2: if set, file is System (it does not display in *cat* command results).
- \* Bit 3: if set, file is Executable.
- \* Bits 4-7: not used.
- 0x40BE DISK\_cur\_file\_time\_created (2 bytes): time when currently being load or saved file was created.
- 0x40C0 DISK\_cur\_file\_date\_created (2 bytes): date when currently being load or saved file was created.
- 0x40C2 **DISK\_cur\_file\_time\_modified** (2 bytes): time when currently being load or saved file was last modified.
- 0x40C4 DISK\_cur\_file\_date\_modified (2 bytes): date when currently being load or saved file was last modified.
- 0x40C6 DISK\_cur\_file\_size\_bytes (2 bytes): size in bytes of file currently being load or saved.
- 0x40C8 DISK\_cur\_file\_size\_sectors (1 byte): size in sectors of file currently being load or saved.
- 0x40C9 **DISK\_cur\_file\_entry\_number** (2 bytes): entry number in the BAT, of file currently being load or saved.
- 0x40CB DISK\_cur\_file\_1st\_sector (2 bytes): sector number, of the first sector, where the bytes of file currently being load or saved are stored in the DISK.
- 0x40CD DISK\_cur\_file\_load\_addr (2 bytes): address where the bytes of file currently being load will be stored in RAM.
- CLI: buffers used by CLI to store temporary data.
  - 0x40CF CLI\_prompt\_addr (2 bytes): The address of the CLI Prompt subroutine. Programs that need to return control to CLI on exit, MUST jump to the address stored here.
  - 0x40D1 CLI\_buffer (6 bytes): generic buffer.
  - 0x40D7 **CLI\_buffer\_cmd** (16 bytes): when a user enters a command and its parameters, the command alone is stored here.
  - 0x40E7 CLI\_buffer\_parm1\_val (16 bytes): when a user enters a command and its parameters, the first parameter is stored here.

- 0x40F7 CLI\_buffer\_parm2\_val (16 bytes): when a user enters a command and its parameters, the second parameter is stored here.
- 0x4107 **CLI\_buffer\_pgm** (32 bytes): generic buffer.
- 0x4127 CLI\_buffer\_full\_cmd (64 bytes): when a user enters a command and its parameters, the entire line entered by the user is stored here. This is useful for passing parameters to programs called with run command.

#### • RTC

- $0 \times 4167$  **RTC\_hour** (1 byte): 24h format, in hexadecimal  $(0 \times 00-0 \times 17)$ .
- -0x4168 **RTC\_minutes** (1 byte): in hexadecimal (0x00-0x3B).
- $-0x4169 RTC\_seconds$  (1 byte): in hexadecimal (0x00-0x3B).
- 0x416A RTC\_century (1 byte): 20 part of year 20xx, in hexadecimal (0x14 = 20).
- 0x416B RTC\_year (1 byte): xx part of year 20xx, in hexadecimal (e.g. 0x16 = 22). The RTC supports until 2079, therefore maximum value is 0x4F.
- 0x416C RTC\_year4 (2 bytes): four digit year, in hexadecimal (e.g. 0x07E6 = 2022). The RTC supports until 2079, therefore maximum value is 0x081F.
- $0x416E RTC_month (1 byte): in hexadecimal (0x00-0x0C).$
- $0x416F RTC_{day}$  (1 byte): in hexadecimal (0x00-0x1F).
- 0x4170 **RTC\_day\_of\_the\_week** (1 byte): 0x00=Sunday, 0x01=Monday, 0x02=Tuesday, 0x03=Wednesday, 0x04=Thursday, 0x05=Friday, 0x06=Saturday

#### • Math

- 0x4171 MATH\_CRC (2 bytes): CRC-16 CRC.
- 0x4173 MATH\_polynomial (2 bytes): CRC-16 Polynomial.

#### • Generic

- 0x4175 SD\_images\_num (1 byte): number of Disk Image Files found by ASMDC.
- 0x4175 DISK\_current (1 byte): current DISK unit active.
   All disk operations will be on this DISK.

- 0x4177 **DISK\_status** (1 byte): status of the **FDD**.
  - \* Low Nibble (0x00 if all OK)
    - · bit 0 = not used.
    - · bit 1 = not used.
    - · bit 2 = set if last command resulted in error.
    - · bit 3 = not used.
  - \* High Nibble: error code of last operation.
- 0x4177 **DISK\_status** (1 byte): status of the **SD card**.
  - \* Low Nibble (0x00 if all OK)
    - · bit  $0 = \text{set if } \mathbf{SD} \mathbf{card}$  was not found.
    - · bit 1 = set if Disk Image File was not found.
    - · bit 2 = set if last command resulted in error.
    - · bit 3 = not used.
  - \* High Nibble: number of Disk Image Files found.
- 0x4178 DISK\_file\_type (1 byte): File Type when creating (save) next file.
- 0x4179 DISK\_loadsave\_addr (2 bytes): see Read data from DISK and Write data to DISK.
- 0x417B tmp\_addr1 (2 bytes): temporary storage for an address.
- 0x417D tmp\_addr2 (2 bytes): temporary storage for an address.
- 0x417F tmp\_addr3 (2 bytes): temporary storage for an address.
- 0x4181 **tmp\_byte** (1 byte): temporary storage for a byte.
- 0x4182 **tmp\_byte2** (1 byte): temporary storage for a byte.

#### • VDP

- 0x4183 NMI\_enable: Enable (1) / Disable (0) the execution of the NMI subroutine.
- 0x4184 NMI\_usr\_jump: Enable (1) / Disable (0) the user configurable BIOS\_NMI\_JP jump of the NMI subroutine.
- 0x4185 **VDP\_cur\_mode**:

- \* 0 = Text Mode
- \* 1 = Graphics I Mode
- \* 2 = Graphics II Mode
- \* 3 = Multicolour Mode
- \* 4 = Graphics II Mode Bitmapped
- 0x4186 VDP\_cursor\_x (1 byte): Current horizontal position of the cursor on the VDP screen.
- 0x4187 VDP\_cursor\_y (1 byte): Current vertical position of the cursor on the VDP screen.
- 0x4188 VDP\_PTRNTAB\_addr (2 bytes): Address of current Mode's Pattern Table.
- 0x418A VDP\_NAMETAB\_addr (2 bytes): Address of current Mode's Name Table.
- 0x418C VDP\_COLRTAB\_addr (2 bytes): Address of current Mode's Colour Table.
- 0x418E VDP\_SPRPTAB\_addr (2 bytes): Address of current Mode's Sprite Pattern Table.
- 0x4190 VDP\_SPRATAB\_addr (2 bytes): Address of current Mode's Sprite Attribute Table.
- 0x4192 VDP\_jiffy\_byte1 (1 byte): Jiffy Counter's byte 1.
- 0x4193 **VDP\_jiffy\_byte2** (1 byte): Jiffy Counter's byte 2.
- 0x4194 VDP\_jiffy\_byte3 (1 byte): Jiffy Counter's byte 3.

#### 1.2.3 DISK Buffer

Read and Write operations on **DISK** are done Sector by Sector (i.e 512 Bytes).

When loading a file, dzOS asks **ASMDC** for the first 512 bytes of the file, and stores it in this buffer. After the bytes are moved to **RAM**, dzOS asks **ASMDC** for the next 512 bytes, and so on until the file is read entirely.

When saving a file, dzOS copies the first 512 bytes of the file from **RAM** to this buffer. After sending the bytes to **ASMDC**, dzOS copies the next 512 bytes of the file, and so on until the file is saved entirely.

When doing a *cat* of a **DISK**, dzOS asks **ASMDC** for the first 512 bytes of the BAT, and stores it in this buffer. After the list of files is shown on

the screen, dzOS asks  $\mathbf{ASMDC}$  for the next 512 bytes, and so on until the entire catalogue has been shown.

#### 1.3 VDP

#### 1.3.1 Text Mode

Pattern Table	0x0000
Name Table	0x0800
UNUSED	0x0BC0
UNUSED	0x3FFF

## 1.3.2 Graphics I Mode

Sprites Patterns	0x0000
Pattern Table	0x0800
SPRITE ATTRIBUTTES	0x1000
UNUSED	0x1080
Name Table	0x1400
UNUSED	0x1800
COLOUR TABLE	0x2000
UNUSED	0x2020
UNUSED	0x3FFF

#### 1.3.3 Graphics II Mode

Pattern Table	0x0000
Sprites Patterns	0x1800
COLOUR TABLE	0x2000
Name Table	0x3800
SPRITE ATTRIBUTTES	0x3B00
UNUSED	0x3C00
ONOSED	0x3FFF

#### 1.3.4 Multicolour Mode

Sprites Patterns	0x0000
Pattern Table	0x0800
UNUSED	0x0E00
SPRITE ATTRIBUTTES	0x1000
UNUSED	0x1080
Name Table	0x1400
UNUSED	0x1700
	0x3FFF

## 2 I/O Map

VDP	0x10	Mode 0 (VRAM)
VDF	0x11	Mode 1 (Register)
PSG	0x20	PSG Register
rsG	0x21	PSG Data
ROM / RAM	0x38	ROM Paging
Joystick Ports	0x40	Joystick 1
Joystick Forts	0x41	Joystick 2
	0x80	Channel A Control
SIO	0x81	Channel A Data
510	0x82	Channel B Control
	0x83	Channel B Data

## 3 BIOS Jumpblocks

#### 3.1 Non-Maskable Interrupt (NMI)

When the chip used for the generation of the Composite Video (the *Texas Instruments TMS9918A VDP*) is done drawing the screen, it enters the so called *vertical refresh mode* and issues an interrupt that gives the **CPU** a window of 4.3 miliseconds (4300 µs). This interrupt occurs about every 1/60th second.

But this chip doesn't have the *priority daisy-chain* feature of other Zilog chips, and when raising an interrupt to the  $\mathbf{CPU}$  pin /INT could create bus contention<sup>1</sup>. Therefore, the interrupt pin /INT of the TMS9918A is connected to the /NMI pin of the  $\mathbf{CPU}$ .

This means that 1) there is no standard way<sup>2</sup> to programatically disable these interrupts, and 2) that every 1/60th second the **CPU** will receive a Non-Maskable Interrupt and therefore, store the current Program Counter (PC) in the stack and jump to the location 0x0066.

At this address, dzOS contains a small piece of code that allows programs to enable and disable a jump to their own subroutine. For example, a video game playing a tune will need to update the **PSG** in an interrupt basis.

This code works as follows:

- All **CPU** registers are saved (with *PUSH*).
- The Jiffy Counter is incremented.
- If the flag NMI\_usr\_jump is enabled (1), the subroutine jumps to whatever address is in bytes 2 and 3 of BIOS\_NMI\_JP
- If the flag is disabled (0), **CPU** registers are restored, and the subroutine ends.

The end of your subroutine MUST be a  $jp\ F\_BIOS\_NMI\_END$ . This is the part that restores the previously saved  $\mathbf{CPU}$  registers and ends the subrutine with RETN. Otherwise the system will certainly crash.

When writing a subroutine that will be called at each interrupt, remember that the window given for **CPU** time is 4.3 miliseconds (4300 µs). The

<sup>&</sup>lt;sup>1</sup>Bus contention occurs when all devices communicate directly with each other through a single shared channel (Address and Data buses), and more than one device attempts to place values on the channel at the same time.

<sup>&</sup>lt;sup>2</sup>By design the **CPU** doesn't offer an instruction to enable/disable this type of interrupts, hence are called *non-maskable*. But this has been implemented programatically within dzOS, and therefore NMI can be enabled/disabled via the funtions F\_BIOS\_VDP\_EI and F\_BIOS\_VDP\_DI

current NMI routine takes 35.81  $\mu$ s. After this window, the **VDP** will start drawing again in the screen.

#### 3.1.1 F\_BIOS\_NMI\_END

Action	Performs <i>POP</i> instructions for all <b>CPU</b> registers.
	Reads the <b>VDP</b> Status Register, to acknowledge the
	interrupt and allow more to happen, and performs a
	return from non maskable interrupt $(RETN)$ .
Entry	None
Exit	None
Destroys	Restores CPU registers AF, BC,DE, HL, IX and IY to
	the values they had before the NMI was triggered.
Calls	F_BIOS_VDP_READ_STATREG

#### 3.1.2 BIOS\_NMI\_JP

This is the start address of three bytes corresponding to the instruction jp  $BIOS\_NMI\_END$ . The first byte (C3) MUST not be changed. The next two bytes are the ones a program can change to make the interrupt jump to a desired subroutine.

#### 3.2 General Routines

#### 3.2.1 F\_BIOS\_WBOOT

Action	Warm Boot. Executed after SIO/2 initialisation, or
	after a reset command
Entry	None
Exit	None
Destroys	None
Calls	jp F_KRN_START

#### 3.2.2 F\_BIOS\_SYSHALT

Action	Halts the computer.
Entry	None
Exit	Disables both Maskable and Non-Maskable interrupts,
	and then executes a <i>halt</i> command.
Destroys	None
Calls	None

## 3.3 Serial Routines

## 3.3.1 F\_BIOS\_SERIAL\_INIT

Action	Initialises SIO/2: sets Channels A and B as 115,000 bps, 8N1, Interrupt in all characters
	Configures the interrupt vector to 0x60 Sets the CPU to Interrupt Mode 2 Enables Interrupts
Entry	None
Exit	None
Destroys	A, HL
Calls	jp F_BIOS_WBOOT

#### 3.3.2 F\_BIOS\_SERIAL\_CONIN\_A

Action	Reads a character from the SIO/2 Channel A
Entry	None
Exit	A = character read
Destroys	A
Calls	None

#### 3.3.3 F\_BIOS\_SERIAL\_CONIN\_B

Action	Reads a character from the SIO/2 Channel B
Entry	None
Exit	A = character read
Destroys	A
Calls	None

#### 3.3.4 F\_BIOS\_SERIAL\_CONOUT\_A

Action	Sends a character to the SIO/2 Channel A
Entry	A = character to be send
Exit	None
Destroys	None
Calls	None

#### 3.3.5 F\_BIOS\_SERIAL\_CONOUT\_B

Action	Sends a character to the SIO/2 Channel B
Entry	A = character to be send
Exit	None
Destroys	None
Calls	None

## 3.4 DISK Routines

## ${\bf 3.4.1} \quad {\bf F\_BIOS\_SD\_BUSY\_WAIT}$

Action	Calls <b>ASMDC</b> to check if the <b>DISK</b> is busy, and
	loops until it is not busy.
Entry	None
Exit	None
Destroys	A
Calls	F_BIOS_SERIAL_CONOUT_B
	F_BIOS_SERIAL_CONIN_B

## 3.4.2 F\_BIOS\_SD\_GET\_STATUS

Action	Calls <b>ASMDC</b> to check the status of the SD Card
	module.
Entry	None
Exit	$SD\_status$
	bit $0 = \text{set if SD card was not found}$
	bit $1 = \text{set}$ if image file was not found
	bit $2 = \text{set}$ if last command resulted in error
Destroys	A
Calls	F_BIOS_SD_BUSY
	F_BIOS_SERIAL_CONOUT_B
	F_BIOS_SERIAL_CONIN_B

#### 3.4.3 F\_BIOS\_SD\_PARK\_DISKS

Action	Tells <b>ASMDC</b> to close the Image File
Entry	None
Exit	None
Destroys	A
Calls	F_BIOS_SD_BUSY
	F_BIOS_SERIAL_CONOUT_B

## ${\bf 3.4.4} \quad {\bf F\_BIOS\_SD\_MOUNT\_DISKS}$

Action	Tells <b>ASMDC</b> to open the Image File		
Entry	None		
Exit	None		
Destroys	A		
Calls	F_BIOS_SD_BUSY		
	F_BIOS_SERIAL_CONOUT_B		

## ${\bf 3.4.5} \quad {\bf F\_BIOS\_DISK\_READ\_SEC}$

Reads a Sector (512 bytes), from the <b>DISK</b> and places				
the bytes into the CF_BUFFER_START				
E = sector address LBA 0 (bits 0-7)				
D = sector address LBA 1 (bits 8-15)				
C = sector address LBA 2 (bits 16-23)				
B = sector address LBA 3 (bits 24-27)				
BC are not used (set to zero), because max sector is				
65,535				
CF_BUFFER_START contains the 512 bytes read				
A, B, HL, DISK_BUFFER_START				
F_BIOS_SD_BUSY				
F_BIOS_SERIAL_CONOUT_B				
F_BIOS_SERIAL_CONIN_B				

## ${\bf 3.4.6 \quad F\_BIOS\_DISK\_WRITE\_SEC}$

Action	Writes a Sector (512 bytes), from the					
	DISK_BUFFER_START into the <b>DISK</b>					
Entry	E = sector address LBA 0 (bits 0-7)					
	D = sector address LBA 1 (bits 8-15)					
	C = sector address LBA 2 (bits 16-23)					
	B = sector address LBA 3 (bits 24-27)					
	BC are not used (set to zero), because max sector is					
	65,535					
Exit	DISK_BUFFER_START contains the 512 bytes written					
Destroys	A, HL, DISK_BUFFER_START					
Calls	F_BIOS_SD_BUSY					
	F_BIOS_SERIAL_CONOUT_B					
	F_BIOS_SERIAL_CONIN_B					

## ${\bf 3.4.7} \quad {\bf F\_BIOS\_FDD\_BUSY\_WAIT}$

Action	Calls <b>ASMDC</b> to check if the <b>FDD</b> is busy, and loops		
	until it is not busy.		
Entry	None		
Exit	None		
Destroys	A		
Calls	F_BIOS_SERIAL_CONOUT_B		
	F_BIOS_SERIAL_CONIN_B		

## ${\bf 3.4.8} \quad {\bf F\_BIOS\_FDD\_CHANGE}$

Action	Tells the <b>ASMDC</b> that the current <b>DISK</b> for opera-		
	tions is now the <b>FDD</b> .		
Entry	None		
Exit	DISK_status is updated		
Destroys	A		
Calls	F_BIOS_SERIAL_CONOUT_B		

#### ${\bf 3.4.9 \quad F\_BIOS\_FDD\_LOWLVL\_FORMAT}$

Action	Tells the <b>ASMDC</b> to low-level format a <b>DISK</b> in the				
	FDD. This function does not set up any file system.				
	It just fills with 0xF6 all bytes of all sectors.				
Entry	None				
Exit	$A = 0 \times 00$ if everything OK. Bit 2 set if command				
	resulted in error.				
Destroys	A				
Calls	F_BIOS_SERIAL_CONOUT_B				
	F_BIOS_SERIAL_CONIN_B				

## ${\bf 3.4.10 \quad F\_BIOS\_FDD\_MOTOR\_ON}$

Action	Tells the <b>ASMDC</b> to switch the <b>FDD</b> motor on. It			
	is a recommended practice to switch the motor on and			
	off manually if multiple sectors are to read or written.			
Entry	None			
Exit	None			
Destroys	A			
Calls	F_BIOS_SERIAL_CONOUT_B			

## ${\bf 3.4.11} \quad {\bf F\_BIOS\_FDD\_MOTOR\_OFF}$

Action	Tells the <b>ASMDC</b> to switch the <b>FDD</b> motor off. It				
	is a recommended practice to switch the motor on and				
	off manually if multiple sectors are to read or written.				
Entry	None				
Exit	None				
Destroys	A				
Calls	F_BIOS_SERIAL_CONOUT_B				

## ${\bf 3.4.12} \quad {\bf F\_BIOS\_FDD\_CHECK\_DISKIN}$

Action	Asks the <b>ASMDC</b> to check if a Floppy Disk is inside		
	the $\mathbf{FDD}$ .		
Entry	None		
Exit	A = 0x00  yes  / 0xFF  no		
Destroys	A		
Calls	F_BIOS_SERIAL_CONOUT_B		
	F_BIOS_SERIAL_CONIN_B		

#### 3.4.13 F\_BIOS\_FDD\_CHECK\_WPROTECT

Action	Asks the <b>ASMDC</b> to check if the Floppy Disk is write		
	protected.		
Entry	None		
Exit	A = 0x00  yes  / 0xFF  no		
Destroys	A		
Calls	F_BIOS_SERIAL_CONOUT_B		
	F_BIOS_SERIAL_CONIN_B		

#### 3.5 Real-Time Clock Routines

## 3.5.1 F\_BIOS\_RTC\_GET\_TIME

Action	Gets the current time from the <b>ASMDC</b> , and stores			
	hour, minutes and seconds as hexadecimal values in			
	SYSVARS.			
Entry	None			
Exit	RTC_hour, RTC_minutes, RTC_seconds			
Destroys	A			
Calls	F_BIOS_SERIAL_CONOUT_B			
	F_BIOS_SERIAL_CONIN_B			

## 3.5.2 F\_BIOS\_RTC\_GET\_DATE

Action	Cots the current data from the ASMDC and stores			
Action	Gets the current date from the <b>ASMDC</b> , and stores			
	day, month, year and day of the week as hexadecimal			
	values in SYSVARS.			
Entry	None			
Exit	RTC_day,	RTC_month,	RTC_year,	
	RTC_day_of_the_week			
Destroys	A, HL			
Calls	F_BIOS_SERIAL_CONOUT_B			
	F_BIOS_SERIAL_CONIN_B			

## ${\bf 3.5.3} \quad {\bf F\_BIOS\_RTC\_SET\_TIME}$

Action	Tells <b>ASMDC</b> to store a new hour, minutes and	
	seconds.	
Entry	RTC_hour, RTC_minutes, RTC_seconds	
Exit	None	
Destroys	A	
Calls	F_BIOS_SERIAL_CONOUT_B	

#### 3.5.4 F\_BIOS\_RTC\_SET\_DATE

Action	Tells <b>ASMDC</b> to store a new day, month, year and		
	day of the week.		
Entry	RTC_day,	RTC_month,	RTC_year,
	RTC_day_of_the	_week	
Exit	None		
Destroys	A		
Calls	F_BIOS_SERIAL	.CONOUT_B	

#### 3.5.5 F\_BIOS\_CHECK\_BATTERY

Action	Asks the <b>ASMDC</b> if the battery is healthy or has to	
	be replaced.	
Entry	None	
Exit	A = 0x0A  (Healthy) / 0x00  (Dead)	
Destroys	A	
Calls	F_BIOS_SERIAL_CONOUT_B	
	F_BIOS_SERIAL_CONIN_B	

## 3.6 NVRAM Routines

#### 3.6.1 F\_BIOS\_NVRAM\_DETECT

Action	Asks the <b>ASMDC</b> if the <b>NVRAM</b> is present.
Entry	None
Exit	length (in bytes) of the NVRAM, or Oxff if not
	detected.
Destroys	A
Calls	F_BIOS_SERIAL_CONOUT_B
	F_BIOS_SERIAL_CONIN_B

## 3.7 VDP Routines

## ${\bf 3.7.1} \quad {\bf F\_BIOS\_VDP\_SET\_ADDR\_WR}$

Action	Set a VRAM address for writting.
Entry	HL = address to be set
Exit	None
Destroys	С, Н
Calls	None

#### 3.7.2 F\_BIOS\_VDP\_SET\_ADDR\_RD

Action	Set a VRAM address for reading.
Entry	HL = address to be read
Exit	None
Destroys	A, C
Calls	None

#### 3.7.3 F\_BIOS\_VDP\_SET\_REGISTER

Action	Set a value to a VDP register.
Entry	A = register number
	B = value to set
Exit	None
Destroys	С
Calls	None

#### 3.7.4 F\_BIOS\_VDP\_EI

Action	Enable <b>VDP</b> Interrupts.
	This is independent of the value (bit $5$ ) in the <b>VDP</b>
	Register 1. What this does is that the NMI subroutine
	reads the <b>VDP</b> Status Register again in each run, and
	therefore it does allow more interrupts to happen.
Entry	None
Exit	None
Destroys	A
Calls	F_BIOS_VDP_READ_STATREG

## ${\bf 3.7.5 \quad F\_BIOS\_VDP\_DI}$

Action	Disable <b>VDP</b> Interrupts.
	This is independent of the value (bit $5$ ) in the <b>VDP</b>
	Register 1. What this does is that the NMI subroutine
	does not read the <b>VDP</b> Status Register anymore, and
	therefore does not allow more interrupts to happen.
	IMPORTANT: Disabling VDP Interrupts will stop
	the Jiffy Counter.
Entry	None
Exit	None
Destroys	A
Calls	None

## ${\bf 3.7.6 \quad F\_BIOS\_VDP\_READ\_STATREG}$

Action	Read the read-only <b>VDP</b> Status Register.
	IMPORTANT: Reading the VDP Status Register
	clears (acknowledges) the <b>VDP</b> Interrupt. This is
	already done by the BIOS' NMI subroutine, so this
	function MUST not be used, unless NMI subroutines
	have been disabled with F_BIOS_VDP_DI
Entry	None
Exit	A = Status Register byte.
Destroys	A, C
Calls	None

## 3.7.7 F\_BIOS\_VDP\_VRAM\_CLEAR

Action	Set all cells of the VRAM (0x0000- 0x3FFF) to
	zero.
Entry	None
Exit	None
Destroys	A, BC, D, HL
Calls	F_BIOS_VDP_SET_ADDR_WR

## ${\bf 3.7.8} \quad {\bf F\_BIOS\_VDP\_VRAM\_TEST}$

Action	Set a value to each VRAM cell and then reads it
	back. If the value is not the same, something went
	wrong.
Entry	None
Exit	C Flag set if an error ocurred.
Destroys	A, BC, D, HL
Calls	F_BIOS_VDP_SET_ADDR_WR
	F_BIOS_VDP_SET_ADDR_RD

## ${\bf 3.7.9} \quad {\bf F\_BIOS\_VDP\_SET\_MODE\_TXT}$

Action	Set <b>VDP</b> to <i>Text Mode</i> display.
Entry	$B = Sprite size (0=8\times8, 1=16\times16)$
	C = Sprite magnification (0=no magnification,
	1=magnification)
Exit	None
Destroys	A, BC, D, HL
Calls	F_BIOS_VDP_SET_ADDR_WR
	F_BIOS_VDP_SET_REGISTER

#### ${\bf 3.7.10 \quad F\_BIOS\_VDP\_SET\_MODE\_G1}$

Action	Set <b>VDP</b> to <i>Graphics I Mode</i> display.
Entry	$B = Sprite size (0=8\times8, 1=16\times16)$
	C = Sprite magnification (0=no magnification,
	1=magnification)
Exit	None
Destroys	A, BC, D, HL
Calls	F_BIOS_VDP_SET_ADDR_WR
	F_BIOS_VDP_SET_REGISTER

## ${\bf 3.7.11} \quad {\bf F\_BIOS\_VDP\_SET\_MODE\_G2}$

Action	Set VDP to Graphics II Mode display.
Entry	$B = Sprite size (0=8\times8, 1=16\times16)$
	C = Sprite magnification (0=no magnification,
	1=magnification)
Exit	None
Destroys	A, BC, D, HL
Calls	F_BIOS_VDP_SET_ADDR_WR
	F_BIOS_VDP_SET_REGISTER

#### 3.7.12 F\_BIOS\_VDP\_SET\_MODE\_G2BM

Action	Set <b>VDP</b> to <i>Graphics II Bit-mapped Mode</i> display.
Entry	$B = Sprite size (0=8\times8, 1=16\times16)$
	C = Sprite magnification (0=no magnification,
	1=magnification)
Exit	None
Destroys	A, BC, D, HL
Calls	F_BIOS_VDP_SET_ADDR_WR
	F_BIOS_VDP_SET_REGISTER

## ${\bf 3.7.13} \quad {\bf F\_BIOS\_VDP\_SET\_MODE\_MULTICLR}$

Action	Set <b>VDP</b> to <i>Multicolour Mode</i> display.
Entry	$B = Sprite size (0=8\times8, 1=16\times16)$
	C = Sprite magnification (0=no magnification,
	1=magnification)
Exit	None
Destroys	A, BC, D, HL
Calls	F_BIOS_VDP_SET_ADDR_WR
	F_BIOS_VDP_SET_REGISTER

#### 3.7.14 F\_BIOS\_VDP\_BYTE\_TO\_VRAM

Action	Writes a byte to currently pointed <b>VRAM</b> cell. The
	<b>VDP</b> autoincrements the <b>VRAM</b> address whenever
	a Read or a Write to $\mathbf{VRAM}$ is performed.
Entry	A = byte to be written
Exit	VRAM address autoincremented
Destroys	С
Calls	None

## 3.7.15 F\_BIOS\_VDP\_VRAM\_TO\_BYTE

Action	Read a byte from <b>VRAM</b> . The <b>VDP</b> autoincrements
	the <b>VRAM</b> address whenever a Read or a Write to
	VRAM is performed.
Entry	None
Exit	A = read byte, VRAM  address autoincremented.
Destroys	A, C
Calls	None

#### ${\bf 3.7.16} \quad {\bf F\_BIOS\_VDP\_JIFFY\_COUNTER}$

Action	Increments the Jiffy Counter.
Entry	None
Exit	None
Destroys	A, IX, VDP_jiffy_byte1, VDP_jiffy_byte2,
	VDP_jiffy_byte3
Calls	None

## ${\bf 3.7.17} \quad {\bf F\_BIOS\_VDP\_VBLANK\_WAIT}$

Action	Test Status Register for Interrupt Flag (0x80) and
	loop until flag is raised.
Entry	None
Exit	None
Destroys	A
Calls	F_BIOS_VDP_READ_STATREG

#### 3.7.18 F\_BIOS\_VDP\_LDIR\_VRAM

Action	Block transfer from <b>RAM</b> to <b>VRAM</b> .
Entry	BC = Block length (total number of bytes to copy)
	$\mathtt{HL} = \mathtt{Start} \ \mathtt{address} \ \mathtt{of} \ \mathbf{VRAM}$
	DE = Start address of RAM
Exit	None
Destroys	A, BC, DE, HL, tmp_byte
Call	F_KRN_DIV1616
	F_BIOS_VDP_SET_ADDR_WR
	F_BIOS_VDP_BYTE_TO_VRAM

## ${\bf 3.7.19} \quad {\bf F\_BIOS\_VDP\_CHAROUT\_ATXY}$

Action	Print a character in the Low Resolution display, at
	the $VDP\_cursor\_X$ , $VDP\_cursor\_Y$ postition.
Entry	A = Character to be printed, in Hexadecimal ASCII.
$\mathbf{Exit}$	None
Destroys	A, BC, DE, HL, IX, VDP_cursor_x, VDP_cursor_y
Call	F_BIOS_VDP_SET_ADDR_WR
	F_BIOS_VDP_BYTE_TO_VRAM

## 3.8 PSG Routines

## 3.8.1 F\_BIOS\_PSG\_SET\_REGISTER

Action	Set a value to a PSG Register.
Entry	A = register number to set, E = value to set.
Exit	None
Destroys	С
Calls	None

## ${\bf 3.8.2 \quad F\_BIOS\_PSG\_READ\_REGISTER}$

Action	Read the value of a PSG Register.
Entry	A = register number to read.
Exit	A = value of the register.
Destroys	С
Calls	None

#### 3.8.3 F\_BIOS\_PSG\_INIT

Action	Initialises the PSG to: Noise OFF, Audio OFF, I/O
	Port as Output.
Entry	None
Exit	None
Destroys	A, B, HL, DE
Calls	F_BIOS_PSG_SET_REGISTER

#### 3.8.4 F\_BIOS\_PSG\_BEEP

Action	Makes a short beep-like sound.
Entry	None
Exit	None
Destroys	A, B, HL, E
Calls	F_BIOS_VDP_VBLANK_WAIT
	F_BIOS_PSG_SET_REGISTER

## 3.9 Dual Joystick Routines

## 3.9.1 F\_BIOS\_JOYS\_GET\_STAT

Action	Get status of Joysticks.
Entry	A = Joystick Port to get status from (1=JOY1,
	2=JOY2).
Exit	A
	$0 \times 00 = \text{None}$
	0x01 = Up
	$0 \times 02 = Down$
	0x04 = Left
	0x08 = Right
	0x10 = Fire
Destroys	A, C
Calls	None

## 4 Kernel Jumpblocks

## 4.1 General Routines

#### 4.1.1 F\_KRN\_SYSHALT

Action	Prepares the computer for a HALT.
Entry None.	
Exit	None
Destroys	A, HL
Calls	F_BIOS_SD_PARK_DISKS
	F_KRN_SERIAL_WRSTRCLR

#### 4.2 Serial Routines

#### 4.2.1 F\_KRN\_SERIAL\_SETFGCOLR

Action	Set the colour that will be used for the foreground
	(text).
	The colour will remain until a different one is set.
Entry	A = Colour number (as listed in Appendixes section)
Exit	None
Destroys	B, DE
Calls	F_BIOS_SERIAL_CONOUT_A
	$jp$ F_KRN_SERIAL_SEND_ANSI_CODE

#### 4.2.2 F\_KRN\_SERIAL\_WRSTR

Action	Outputs a string, terminated with Carriage Return to
	the CONSOLE.
Entry	$\mathtt{HL} = \mathrm{address} \; \mathrm{in} \; \mathbf{MEMORY} \; \mathrm{where} \; \mathrm{the} \; \mathrm{first} \; \mathrm{character}$
	of the string to be output is.
Exit	None
Destroys	A, HL
Calls	F_BIOS_SERIAL_CONOUT_A

#### 4.2.3 F\_KRN\_SERIAL\_WRSTRCLR

Action	Outputs a string, terminated with Carriage Return to
	the CONSOLE, with a specific foreground colour.
Entry	A = Colour number (as listed in Appendixes section)
	$\mathtt{HL} = \mathrm{address} \; \mathrm{in} \; \mathbf{MEMORY} \; \mathrm{where} \; \mathrm{the} \; \mathrm{first} \; \mathrm{character}$
	of the string to be output is.
Exit	None
Destroys	B, DE
Calls	F_KRN_SERIAL_SETFGCOLR
	jp F_KRN_SERIAL_WRSTR

## ${\bf 4.2.4} \quad {\bf F\_KRN\_SERIAL\_WR6DIG\_NOLZEROS}$

Action	Outputs to the <b>CONSOLE</b> a string of ASCII characters representing a number, without outputing the leading zeros. (e.g. 30 30 31 32 30 34 is 001204, but the output wil be 1024)
Entry	IX = address in <b>MEMORY</b> where the ASCII char-
	acters are stored.
Exit	None
Destroys	A, B, DE, IX
Calls	F_BIOS_SERIAL_CONOUT_A

#### 4.2.5 F\_KRN\_SERIAL\_RDCHARECHO

Action	Reads with echo. Reads a character from the SIO/2
	Channel A, and outputs it to the <b>CONSOLE</b> .
Entry	None
Exit	A = read character.
Destroys	None
Calls	F_BIOS_SERIAL_CONIN_A
	F_BIOS_SERIAL_CONOUT_A

## 4.2.6 F\_KRN\_SERIAL\_EMPTYLINES

Action	Outputs $n$ number of empty lines to the <b>CONSOLE</b> .
Entry	B = number  (n)  of empty lines to output.
Exit	None
Destroys	A
Calls	F_BIOS_SERIAL_CONOUT_A

#### 4.2.7 F\_KRN\_SERIAL\_PRN\_NIBBLE

Action	Outputs a single hexadecimal nibble in hexadecimal
	notation.
Entry	A = nibble to output. Nibble will be the less significant
	4 bits of the byte.
Exit	None
Destroys	A
Calls	F_BIOS_SERIAL_CONOUT_A

## ${\bf 4.2.8 \quad F\_KRN\_SERIAL\_PRN\_BYTE}$

Action	Outputs a single hexadecimal byte in hexadecimal
	notation.
Entry	A = byte to output.
Exit	None
Destroys	A
Calls	F_BIOS_SERIAL_CONOUT_A

#### 4.2.9 F\_KRN\_SERIAL\_PRN\_BYTES

Action	Outputs $n$ number of bytes as ASCII characters.	
Entry	B = number  (n)  of bytes to output.	
	$\mathtt{HL} = \mathtt{address}$ in <b>MEMORY</b> where the first byte to	
	output is.	
Exit	None	
Destroys	A, HL	
Calls	F_BIOS_SERIAL_CONOUT_A	

#### 4.2.10 F\_KRN\_SERIAL\_PRN\_WORD

Action	Outputs the 4 hexadecimal digits of a word in hexa-
	decimal notation.
Entry	HL = word to be output.
Exit	None
Destroys	A
Calls	F_KRN_SERIAL_PRN_BYTE

#### 4.2.11 F\_KRN\_SERIAL\_SEND\_ANSI\_CODE

Action	Writes an ANSI code to the SIO/2 Channel A.
Entry	DE = address in MEMORY where the first byte of
	ANSI escape code is.
	B = number of bytes in the ANSI escape code.
Exit	None
Destroys	A, DE
Calls	F_BIOS_SERIAL_CONOUT_A

## 4.2.12 F\_KRN\_SERIAL\_CLR\_SIOCHA\_BUFFER

Action	Clear (	sets to	zeros) the	SIO Channel A Buffer.
Entry	None			
Exit	None			
Destroys	Α,	В,	HL,	SIO_CH_A_BUFFER_USED,
	SIO_CH	H_A_IN.	PTR, SIO	_CH_A_RD_PTR
Calls	None			

## 4.3 DZFS (file system) Routines

#### 4.3.1 F\_KRN\_DZFS\_READ\_SUPERBLOCK

Action	Reads 512 bytes from Sector 0 (corresponding to the
	DZFS Superblock) into the disk buffer in <b>MEMORY</b> .
	If the Superblock does not contain the correct DZFS
	signature, DISK_is_formatted is set to 0x00. Oth-
	erwise, is set to 0x01.
Entry	None
Exit	None
Destroys	A, DE, DISK_is_formatted
Calls	F_BIOS_SD_READ_SEC

#### 4.3.2 F\_KRN\_DZFS\_READ\_BAT\_SECTOR

Action	Reads a BAT Sector from <b>DISK</b> into <b>MEMORY</b> .
Entry	DISK_cur_sector holds the sector number for the
	BAT.
Exit	DISK Buffer contains the BAT sector.
Destroys	HL
Calls	F_KRN_DZFS_SEC_TO_BUFFER

#### 4.3.3 F\_KRN\_DZFS\_BATENTRY\_TO\_BUFFER

Action	Extracts the data of a BAT entry from the DISK
	Buffer in <b>MEMORY</b> and populates the values into
	System variables.
Entry	A = BAT entry number to extract data from.
Exit	DISK BAT System Variables are populated. See RAM
	Memory Map for for details.
Destroys	A, BC, DE, HL, IX, tmp_addr1
Calls	F_KRN_MULTIPLY816_SLOW

#### 4.3.4 F\_KRN\_DZFS\_SEC\_TO\_BUFFER

Action	Loads a Sector (512 bytes) from the <b>DISK</b> and copies
	the bytes into the DISK Buffer in <b>MEMORY</b> .
Entry	HL = Sector number to load.
Exit	DISK Buffer contains the bytes of Sector loaded.
Destroys	DE, HL
Calls	F_BIOS_SD_READ_SEC

# ${\bf 4.3.5} \quad {\bf F\_KRN\_DZFS\_GET\_FILE\_BATENTRY}$

Action	Gets the BAT's entry number of a specified filename.	
Entry	HL = Address where the filename to check is stored	
Exit	BAT Entry values are stored in the SYSVARS.	
	DE = \$0000 if filename found. Otherwise, whatever	
	value had at start.	
Destroys	A, B, DE, HL, tmp_byte, tmp_addr2, tmp_addr3	
Calls	F_KRN_DZFS_SEC_TO_BUFFER	
	F_KRN_DZFS_BATENTRY_TO_BUFFER	
	F_KRN_STRLENMAX	
	F_KRN_STRCMP	

### 4.3.6 F\_KRN\_DZFS\_LOAD\_FILE\_TO\_RAM

Action	Load a file from <b>DISK</b> . Copies the bytes stored in the
	<b>DISK</b> into <b>MEMORY</b> , at the specified <b>MEMORY</b>
	address in the BAT.
Entry	DE = 1st sector number in the DISK.
	IX = file length in sectors.
Exit	None
Destroys	BC, DE, HL, IX, tmp_addr1
Calls	F_BIOS_SD_READ_SEC

### 4.3.7 F\_KRN\_DZFS\_DELETE\_FILE

Action	Marks a file as deleted. The mark is done by changing	
	the first character of the filename to $0x7E$ ( $^{\sim}$ )	
Entry	DE = BAT Entry number.	
Exit	None	
Destroys	A, DE, HL,	
Calls	F_KRN_MULTIPLY816_SLOW	
	F_KRN_DZFS_SECTOR_TO_SD	

### 4.3.8 F\_KRN\_DZFS\_CHGATTR\_FILE

Action	Changes the attributes (RHSE) of a file.	
Entry	DE = BAT Entry number.	
	A = attributes mask byte.	
Exit	None	
Destroys	DE, HL,	
Calls	F_KRN_MULTIPLY816_SLOW	
	F_KRN_DZFS_SECTOR_TO_SD	

# ${\bf 4.3.9} \quad {\bf F\_KRN\_DZFS\_RENAME\_FILE}$

Action	Changes the name of a file.	
Entry	IY = MEMORY address where the new filename is	
	stored.	
	DE = BAT Entry number.	
Exit	None	
Destroys	A, BC, DE, HL, IY	
Calls	F_KRN_MULTIPLY816_SLOW	
	F_KRN_DZFS_SECTOR_TO_SD	

### ${\bf 4.3.10 \quad F\_KRN\_DZFS\_FORMAT\_DISK}$

Action	Formats a <b>DISK</b> with DZFS.
Entry	HL = MEMORY address where the disk label is
	stored.
Exit	None
Destroys	A, BC, DE, HL, IX, IY, tmp_addr1, tmp_byte
Calls	F_KRN_SERIAL_WRSTR
	F_KRN_DZFS_CALC_SN
	F_KRN_RTC_GET_DATE
	F_BIOS_RTC_GET_TIME
	F_KRN_BCD_TO_ASCII
	F_KRN_BIN_TO_BCD4
	F_KRN_BIN_TO_BCD6
	F_KRN_DZFS_SECTOR_TO_SD
	F_KRN_SETMEMRNG
	F_BIOS_SERIAL_CONOUT_A
	F_BIOS_SD_PARK_DISKS
	F_BIOS_SD_MOUNT_DISKS

### 4.3.11 F\_KRN\_DZFS\_CALC\_SN

Action	Calculates the Serial Number (4 bytes) for a <b>DISK</b> .
Entry	IX = MEMORY address where the serial number
	will be stored.
Exit	None
Destroys	A, BC, DE, HL, IX
Calls	F_BIOS_RTC_GET_DATE
	F_BIOS_RTC_GET_TIME
	F_KRN_MULTIPLY816_SLOW

# ${\bf 4.3.12} \quad {\bf F\_KRN\_DZFS\_SECTOR\_TO\_DISK}$

Action	Calls the <b>BIOS</b> subroutine that will store the data (512 bytes) currently in DISK Buffer in
	MEMORY, to the DISK.
${f Entry}$	$ exttt{DISK\_cur\_sector} =  ext{the sector number in the }  extbf{DISK}$
	that will be written.
Exit	None
Destroys	BC, DE
Calls	F_BIOS_SD_WRITE_SEC

### 4.3.13 F\_KRN\_DZFS\_GET\_BAT\_FREE\_ENTRY

Action	Get number of available BAT entry.	
Entry	None	
Exit	DISK_cur_file_entry_number = entry number.	
Destroys	A, IY,	CF_cur_sector,
	CF_cur_file_entry_nu	mber
Calls	F_KRN_DZFS_READ_BAT_SECTOR	
	F_KRN_DZFS_BATENTRY_TO_BUFFER	

### ${\bf 4.3.14} \quad {\bf F\_KRN\_DZFS\_ADD\_BAT\_ENTRY}$

Adds a BAT entry into the <b>DISK</b> .	
Entry DE = BAT entry number.	
DISK_cur_sector = Sector number where the BAT	
Entry is in the <b>DISK</b> .	
DISK_BUFFER_START = Sector (512 bytes) contain-	
ing the BAT where the entry is.	
DISK BAT = BAT Entry data that will be saved to	
DISK.	
None	
A, BC, DE, HL	
F_KRN_MULTIPLY816_SLOW	

# ${\bf 4.3.15} \quad {\bf F\_KRN\_DZFS\_CREATE\_NEW\_FILE}$

Action	Creates a new file (and its corresponding BAT Entry)
	in the <b>DISK</b> , from bytes stored in <b>MEMORY</b> .
Entry	HL = MEMORY address of the first byte to be
	stored.
	BC = number of bytes to be stored in the DISK.
	IX = MEMORY address where the filename is
	stored.
Exit	None
Destroys	A, BC, DE, HL, IX, tmp_addr1, tmp_addr2,
	<pre>tmp_addr3, tmp_byte</pre>
Calls	F_KRN_DZFS_GET_BAT_FREE_ENTRY
	F_KRN_DIV1616
	F_KRN_MULTIPLY1616
	F_KRN_COPYMEM512
	F_KRN_CLEAR_MEMAREA
	F_KRN_CLEAR_DISKBUFFER
	F_KRN_DZFS_SECTOR_TO_SD
	F_BIOS_SD_BUSY_WAIT
	F_KRN_SERIAL_WRSTRCLR
	F_KRN_DZFS_CALC_FILETIME
	F_KRN_DZFS_CALC_FILEDATE
	F_KRN_DZFS_SEC_TO_BUFFER
	F_KRN_DZFS_ADD_BAT_ENTRY

### 4.3.16 F\_KRN\_DZFS\_CALC\_FILETIME

Action	Packs current Real-Time Clock time into two bytes,
	which is the format used to store times (created/mod-
	ified) for files in the <b>DISK</b> .
	The formula used is: $2048 * hours + 32 * minutes +$
	seconds/2
Entry	None
Exit	HL = RTC  time
Destroys	A, DE, HL
v	11, 22, 112

# ${\bf 4.3.17} \quad {\bf F\_KRN\_DZFS\_CALC\_FILEDATE}$

Action	Packs current Real-Time Clock date into two bytes, which is the format used to store dates (created/modified) for files in the <b>DISK</b> .  The formula used is: $512 * (year - 2000) + month *$
Entry	$\frac{32 + day}{\text{None}}$
Exit	HL = RTC date
Destroys	A, DE, HL
Calls	F_BIOS_RTC_GET_DATE

# ${\bf 4.3.18} \quad {\bf F\_KRN\_DZFS\_SHOW\_DISKINFO\_SHORT}$

Action	Outputs to the <b>CONSOLE</b> some information of the
	DISK: volume label, serial number, date/time cre-
	ation.
Entry	None
Exit	None
Destroys	A, BC, DE, HL
Calls	F_KRN_SERIAL_WRSTRCLR
	F_KRN_SERIAL_PRN_BYTE
	F_KRN_SERIAL_PRN_BYTES
	F_BIOS_SERIAL_CONOUT_A
	F_KRN_SERIAL_EMPTYLINES

### 4.3.19 F\_KRN\_DZFS\_SHOW\_DISKINFO

Action	Outputs to the <b>CONSOLE</b> all information of the
	DISK: volume label, serial number, date/time cre-
	ation, file system ID, number of partitions, number of
	bytes per sector, number of sectors per block.
Entry	None
Exit	None
Destroys	A, BC, DE, HL, tmp_addr1
Calls	F_KRN_DZFS_SHOW_DISKINFO_SHORT
	F_KRN_SERIAL_WRSTRCLR
	F_KRN_SERIAL_PRN_BYTE
	F_KRN_SERIAL_PRN_BYTES
	F_BIOS_SERIAL_CONOUT_A
	F_KRN_SERIAL_EMPTYLINES

# ${\bf 4.3.20 \quad F\_KRN\_DZFS\_CHECK\_FILE\_EXISTS}$

${f Action}$	Checks if a specified filename exists in the <b>DISK</b> . The
	filename MUST be terminated by a zero.
Entry	$\mathtt{HL} = \mathbf{MEMORY}$ address where the filename to check
	is stored.
Exit	Z Flag set if filename is not found.
Destroys	A, DE, tmp_addr3
Calls	F_KRN_DZFS_GET_FILE_BATENTRY

### 4.4 Math Routines

# $4.4.1 \quad F\_KRN\_MULTIPLY816\_SLOW$

Action	Multiplies an 8-bit number by a 16-bit number (HL = A * DE).  It does a slow multiplication by adding the multiplier to itself as many times as multiplicand (e.g. 8 * 4 =
	8+8+8+8).
Entry	A = Multiplicand
	DE = Multiplier
Exit	HL = Product
Destroys	B, HL
Calls	None

### 4.4.2 F\_KRN\_MULTIPLY1616

Action	Multiplies two 16-bit numbers ( $HL = HL * DE$ )
Entry	HL = Multiplicand
	DE = Multiplier
Exit	HL = Product
Destroys	A, BC, DE, HL
Calls	None

### 4.4.3 F\_KRN\_DIV1616

Action	Divides two 16-bit numbers (BC = BC / DE, HL = remainder)
Entry	BC = Dividend
	DE = Divisor
Exit	BC = Quotient
	HL = Remainder
Destroys	A, BC, HL
Calls	None

#### 4.4.4 F\_KRN\_CRC16\_INI

Action	Initialises the CRC to 0 and the polynomial to the appropriate bit pattern, to generate a CRC-16/BUYPASS1
Entry	None
Exit	MATH_CRC = 0 (initial CRC value)
	$ exttt{MATH\_polynomial} = \operatorname{CRC} \operatorname{polynomial}$
Destroys	HL
Calls	None

CRC-16/BUYPASS1: A 16-bit cyclic redundancy check (CRC) based on the IBM Binary Synchronous Communications protocol (BSC or Bisync). It uses the polynomial  $X^{16} + X^{15} + X^2 + 1$ .

### 4.4.5 F\_KRN\_CRC16\_GEN

Action	Combines the previous CRC with the CRC gener-
	ated from the current data byte, to generate a CRC-
	16/BUYPASS1.
Entry	A = current data byte.
	$MATH\_CRC = previous CRC$
	$ exttt{MATH\_polynomial} = \operatorname{CRC} \operatorname{polynomial}$
Exit	MATH_CRC = CRC with current data byte included
Destroys	A, BC, DE, HL
Calls	None

# 4.5 String manipulation Routines

### 4.5.1 F\_KRN\_IS\_PRINTABLE

Action	Checks if a character is a printable ASCII character.
Entry	A = character to check.
Exit	C Flag is set if character is printable.
Destroys	None
Calls	None

#### 4.5.2 F\_KRN\_IS\_NUMERIC

Action	Checks if a character is numeric $(0, 1, 2, 3, 4, 5, 6, 7,$
	8 or 9).
Entry	A = character to check.
$\mathbf{Exit}$	C Flag is set if character is numeric.
Destroys	None
Calls	None

# 4.5.3 F\_KRN\_TOUPPER

Action	Converts a charcater to uppercase (e.g. $a$ is converted
	to A).
Entry	A = character to convert.
Exit	A = uppercased character.
Destroys	None
Calls	None

# 4.5.4 F\_KRN\_STRCMP

Action	Compares two strings.
Entry	A = length of string 1.
	$\mathtt{HL} = \mathbf{MEMORY}$ address where the first byte of
	string 1 is located.
	B = length of string  2.
	DE = MEMORY address where the first byte of
	string 2 is located.
Exit	if $str1 = str 2$ , Z Flag set and C Flag not set.
	if str1 != str 2 and str1 longer than str2, Z Flag not
	set and C Flag not set.
	if str1 != str 2 and str1 shorter than str2, Z Flag not
	set and C Flag set.
Destroys	A, BC, DE,HL
Calls	None

# 4.5.5 F\_KRN\_STRCPY

Action	Copies $n$ characters from string 1 to string 2.
Entry	HL = MEMORY address where the first byte of
	string 1 is located.
	DE = MEMORY address where the first byte of
	string 2 is located.
	B = number of characters to copy.
Exit	None
Destroys	A, DE, HL
Calls	None

# 4.5.6 F\_KRN\_STRLEN

Action	Gets the length of a string that is terminated with a
	specified character.
Entry	HL = MEMORY address where the first byte of the
	string is located.
	A = terminating character.
Exit	B = length of the string.
Destroys	BC, HL
Calls	None

### 4.5.7 F\_KRN\_STRLENMAX

Action	Gets the length of a string that is terminated with a
	specified character, but only check up to a maximum
	of characters.
Entry	$\mathtt{HL} = \mathbf{MEMORY}$ address where the first byte of the
	string is located.
	A = terminating character.
	B = maximum length to be checked.
Exit	B = length of the string.
Destroys	BC, DE, HL
Calls	None

# 4.5.8 F\_KRN\_INSTR

Action	Locates the first occurrence of a character within a
	string.
Entry	$\mathtt{HL} = \mathbf{MEMORY}$ address where the first byte of the
	string is located.
	B = character to search in string.
	D = terminating character.
Exit	E = position of character in string.
	Carry $Flag = Set$ if character was found.
Destroys	A, C, E
Calls	None

# 4.6 Conversion Routines

# $4.6.1 \quad F\_KRN\_ASCIIADR\_TO\_HEX$

Action	Convert an address (or any 2 bytes) from hex ASCII to its hexadecimal value (e.g. 32 35 37 30 are converted into 2570).
Entry	IX = MEMORY address where the first byte is loc-
	ated.
Exit	$\mathtt{HL} = \text{hexadecimal converted value}.$
Destroys	HL
Calls	F_KRN_ASCII_TO_HEX

### 4.6.2 F\_KRN\_ASCII\_TO\_HEX

Action	Converts two ASCII characters (representing two
	hexadecimal digits); to one byte in hexadecimal (e.g.
	0x33 and $0x45$ are converted into $3E$ ).
Entry	H = Most significant ASCII digit.
	L = Less significant ASCII digit.
Exit	A = Converted value.
Destroys	A, BC
Calls	None

# $4.6.3 \quad F\_KRN\_HEX\_TO\_ASCII$

Action	Converts one byte in hexadecimal to two ASCII print-
	able characters (e.g. 0x3E is converted into 33 and
	45, which are the ASCII values of 3 and E).
Entry	A = Byte to convert.
Exit	H = Most significant ASCII digit.
	L = Less significant ASCII digit.
Destroys	A, BC, HL
Calls	None

## 4.6.4 F\_KRN\_BCD\_TO\_BIN

Action	Converts a byte of BCD to a byte of hexadecimal (e.g.
	12 is converted into 0x0C).
Entry	A = BCD.
Exit	A = Hexadecimal.
Destroys	A, BC
Calls	None

# $4.6.5 \quad F\_KRN\_BIN\_TO\_BCD4$

Action	Converts a byte of unsigned integer hexadecimal to
	4-digit BCD (e.g. 0x80 is converted into 0128).
Entry	A = Unsigned integer to convert.
Exit	H = Hundreds digits.
	L = Tens digits.
Destroys	A, BC, HL
Calls	None

### $4.6.6 \quad F\_KRN\_BIN\_TO\_BCD6$

Action	Converts two bytes of unsigned integer hexadecimal to
	6-digit BCD (e.g. 0xffff is converted into 065535).
Entry	HL = Unsigned integer to convert.
Exit	C = Thousands digits.
	D = Hundreds digits.
	E = Tens digits.
Destroys	A, BC, DE, HL
Calls	None

# 4.6.7 F\_KRN\_BCD\_TO\_ASCII

Action	Converts 6-digit BCD to hexadecimal ASCII string
	(e.g. 512 is converted into 30 30 30 35 31 32).
Entry	DE = MEMORY address where the converted string
	will be stored.
	C = first two digits of the 6-digit BCD to convert.
	H = next two digits of the 6-digit BCD to convert.
	L = last two digits of the 6-digit BCD to convert.
Exit	None
Destroys	A, DE
Calls	None

# 4.6.8 F\_KRN\_BITEXTRACT

Action	Extracts a group of bits from a byte and returns the
	group in the LSB position.
Entry	E = byte from where to extract bits.
	D = number of bits to extract.
	A = start extraction at bit number.
Exit	A = extracted group of bits
Destroys	A, BC, DE, HL
Calls	None

# 4.6.9 F\_KRN\_BIN\_TO\_ASCII

-	
Action	Converts a 16-bit signed binary number (-32768 to
	32767) to ASCII data (e.g. 32767 is converted into
	33 32 37 36 37).
Entry	D = High byte of value to convert.
	E = Low byte of value to convert.
Exit	CLI_buffer_pgm = converted ASCII data. First
	byte us the length.
Destroys	A, BC, DE, HL, CLI_buffer_pgm
Calls	None

# 4.6.10 F\_KRN\_DEC\_TO\_BIN

Action	Converts an ASCII string consisting of the length of
	the number (in bytes), a possible ASCII - or $+$ sign,
	and a series of ASCII digits to two bytes of binary
	data. Note that the length is an ordinary binary num-
	ber, not an ASCII number. (e.g. 05 33 32 37 36 37 is
	converted into 7FFF).
Entry	HL = MEMORY address where the string to be con-
	verted is.
Exit	HL = converted bytes.
Destroys	A, BC, DE, HL, tmp_byte
Calls	None

### ${\bf 4.6.11} \quad {\bf F\_KRN\_PKEDDATE\_TO\_DMY}$

Action	Extracts day, month and year from a packed date
	(used by DZFS to store dates).
Entry	HL = packed date.
Exit	A = day.
	B = month.
	C = year.
Destroys	A, BC, HL, tmp_addr1
Calls	None

# $\bf 4.6.12 \quad F\_KRN\_PKEDTIME\_TO\_HMS$

Action	Extracts hour, minutes and seconds from a packed
	time (used by DZFS to store times).
Entry	HL = packed time.
Exit	A = hour.
	B = minutes.
	C = seconds.
Destroys	A, BC, HL, tmp_addr1
Calls	None

### 4.7 MEMORY Routines

### 4.7.1 F\_KRN\_SETMEMRNG

Action	Sets (changes) a value in a MEMORY position
	range.
Entry	HL = MEMORY  start position (first byte).
	BC = number of bytes to set.
	A = value to set.
Exit	None
Destroys	BC, HL
Calls	None

### 4.7.2 F\_KRN\_COPYMEM512

Action	Copies bytes from one area of MEMORY to another,
	in group of 512 bytes (i.e. max. 512 bytes). If less than
	512 bytes are to be copied, the rest will be filled with
	zeros.
Entry	$\mathtt{HL} = \mathbf{MEMORY}$ origin position (from where to copy
	the bytes).
	DE = MEMORY destination position (to where to
	copy the bytes).
	BC = number of bytes to copy (MUST be less or equal
	to 512).
Exit	None
Destroys	A, BC, DE, HL
Calls	None

# ${\bf 4.7.3} \quad {\bf F\_KRN\_SHIFT\_BYTES\_BY1}$

Action	Moves bytes (by one) to the right and replaces first
	byte with bytes counter.
Entry	HL = MEMORY address of last byte to move.
	BC = number of bytes to move.
Exit	None
Destroys	A, DE, HL
Calls	None

### ${\bf 4.7.4} \quad {\bf F\_KRN\_CLEAR\_MEMAREA}$

Action	Clears (with zeros) a number of bytes, starting at a specified <b>MEMORY</b> address. Maximum 256 bytes can be cleared.
Entry	IX = MEMORY address of first byte to clear.
	B = number of bytes to clear.
$\mathbf{Exit}$	None
Destroys	A, BC, IX
Calls	None

### 4.7.5 F\_KRN\_CLEAR\_DISKBUFFER

Action	Clears (with zeros) the MEMORY area of the DISK
	buffer.
Entry	None
Exit	None
Destroys	BC, IX
Calls	F_KRN_CLEAR_MEMAREA

# 4.8 Real-Time Clock Routines

# 4.8.1 F\_KRN\_RTC\_GET\_DATE

Action	Calls the BIOS function to get date from the RTC,
	and then calculates the year in four digits.
Entry	None
Exit	RTC_year4
Destroys	A, DE, HL
Calls	F_KRN_MULTIPLY816_SLOW

# ${\bf 4.8.2 \quad F\_KRN\_RTC\_SHOW\_TIME}$

Action	Sends to the <b>Serial Channel</b> A the values of hour, minutes and seconds from SYSVARS, as hh:mm:ss
Entry	None
Exit	None
Destroys	A, BC, DE, tmp_addr1
Calls	F_KRN_BIN_TO_BCD4
	F_KRN_BCD_TO_ASCII
	F_BIOS_SERIAL_CONOUT_A

### $4.8.3 \quad F\_KRN\_RTC\_SHOW\_DATE$

Action	Sends to the <b>Serial Channel A</b> the values of day,				
	month, year (4 digits) and day of the week (3 letters)				
	from SYSVARS, as dd/mm/yyyy www				
Entry	None				
Exit	None				
Destroys	A, BC, DE, tmp_addr1				
Calls	F_KRN_BIN_TO_BCD4				
	F_KRN_BIN_TO_BCD6				
	F_KRN_BCD_TO_ASCII				
	F_BIOS_SERIAL_CONOUT_A				

# $4.8.4 \quad F\_KRN\_RTC\_SET\_TIME$

Action	Converts ASCII values to Hexadecimal, RTC_hour,				
	RTC_minutes, RTC_seconds and calls the BIOS				
	function to change time via <b>ASMDC</b> .				
Entry	IX = MEMORY address where the new time is				
	stored in ASCII format.				
Exit	None				
Destroys	A, HL, RTC_hour, RTC_minutes, RTC_seconds				
Calls	F_KRN_ASCII_TO_HEX				
	F_KRN_BCD_TO_BIN				
	F_BIOS_RTC_SET_TIME				

# ${\bf 4.8.5 \quad F\_KRN\_RTC\_SET\_DATE}$

Action	Converts ASCII values to Hexadecimal, RTC-year,				
	RTC_month, RTC_day, RTC_day_of_the_week, and				
	calls the BIOS function to change date via <b>ASMDC</b> .				
Entry	IX = MEMORY address where the new date is				
	stored in ASCII format.				
Exit	None				
Destroys	A, HL, RTC_year, RTC_month, RTC_day,				
	RTC_day_of_the_week				
Calls	F_KRN_ASCII_TO_HEX				
	F_KRN_BCD_TO_BIN				
	F_BIOS_RTC_SET_DATE				

# 4.9 VDP Routines

# ${\bf 4.9.1} \quad {\bf F\_KRN\_VDP\_WRSTR}$

Action	Displays a text in the VDP screen, starting at a specified XY position. The text MUST be a zero terminated string.			
Entry	B = Cursor X (horizontal) start position.			
	C = Cursor Y (vertical) start position.			
	$\mathtt{HL} = \mathbf{RAM}$ address of a zero terminated string.			
Exit	None			
Destroys	A, VDP_cursor_x, VDP_cursor_y, HL			
Calls	F_BIOS_VDP_CHAROUT_ATXY			

### 4.9.2 F\_KRN\_VDP\_GET\_CURSOR\_ADDR

Action	Returns the <b>VRAM</b> address of a specific XY position			
	on the screen.			
Entry	B = Cursor X  (horizontal) position.			
	C = Cursor Y (vertical) position.			
Exit	$\mathtt{HL} = \mathbf{VRAM}$ address.			
Destroys	A, B, DE, HL,IX			
Calls	F_BIOS_VDP_CHAROUT_ATXY			

# 4.9.3 F\_KRN\_VDP\_CLEARSCREEN

Action	Clears the <b>VDP</b> screen.
Entry	None
Exit	None
Destroys	A, B, DE, HL
Calls	F_KRN_SERIAL_WRSTRCLR
	F_BIOS_VDP_SET_ADDR_WR
	F_BIOS_VDP_BYTE_TO_VRAM

# ${\bf 4.9.4} \quad {\bf F\_KRN\_VDP\_CHG\_COLOUR\_FGBG}$

Action	Changes the Foreground and Background colours of			
	the $\mathbf{VDP}$ screen. For $Text\ Mode$ also sets the border			
	colour to the same as the Background colour.			
Entry	A = Foreground colour.			
	B = Background colour.			
Exit	None			
Destroys	А, В			
Calls	F_BIOS_VDP_SET_REGISTER			

# ${\bf 4.9.5} \quad {\bf F\_KRN\_VDP\_CHG\_COLOUR\_BORDER}$

Action	Changes the Border colour of the <b>VDP</b> screen, for screen modes other than <i>Text Mode</i> . In <i>Text Mode</i> the Border (backdrop) colour is the same as the Background colour.
Entry	B = Border colour.
Exit	None
Destroys	A
Calls	F_BIOS_VDP_SET_REGISTER

# 5 dastaZ80 File System (DZFS)

In summary, a file system is a layer of abstraction to store, retrieve and update a set of files.

A file system manages access to the data and the metadata of the files, and manages the available space of the device, dividing the storage area into units of storage and keeping a map of every storage unit of the device.

DZFS main goal is to be very simple to implement. As the free **MEMORY** (i.e. **RAM** - OS - System variables and buffers) of the dastaZ80 is about 55,952 bytes, it makes no sense to have files bigger than that, as will not fit. Therefore, DZFS defines that a Block can store only a single file.

dastaZ80 access the **DISK** via Logical Block Addressing (LBA), which is a particularly simple linear addressing schema, in which each sector is assigned a unique number rather than referring to a cylinder, head, and sector (CHS) to access the disk.

A typical LBA scheme uses a 28-bit value that allows up to 8.4 GB of data storage capacity. DZFS schema is as follows:

LBA 3	LBA 2	LBA 1	LBA 0
XXXX	XXXX XXXX	BBBB BBBB	BBSS SSSS

#### Where:

- S is Sector (6 bits)
- B is Block (10 bits)
- X not used (12 bits)

#### 5.1 DZFS characteristics

• Bytes per Sector: 512

• Sectors per Block: 64

• Bytes per Block: 32,768 (64 \* 512). This also defines the maximum size of a file and the BAT maximum size.

• Bytes per BAT entry: 32

• **BAT entries**: 1024 (32,768 / 32). This also defines the maximum number of files per **DISK**.

• Maximum bytes per File: 1 Block (32,768 bytes)

• Maximum bytes per DISK: 1024 Blocks (1 Block = 1 File) \* 32,768 bytes per Block = 33,554,432 bytes (33.5 MB)

## 5.2 DISK anatomy

A **DISK** is divided into areas:

- Superblock = 512 bytes (1 Sector)
- Block Allocation Table (BAT) = 1 Block (64 Sectors = 32,768 bytes)
- Data Area = 1023 Blocks (65,472 Sectors = 33,521,664 bytes)

#### 5.2.1 Superblock

The first 512 bytes on the **DISK** contain fundamental information about the geometry, and is used by the OS to know how to access every other information on the **DISK**. On IBM PC-compatibles, this is known as the *Master Boot Record* or *MBR* for short. In DZFS, it is called *Superblock*, as it is an orphan sector that doesn't belong to any block.

Offset	Length (bytes)	Description	Example
0x00	2	<b>Signature</b> . Used to check that this is a Superblock. Set to 0xABBA	AB BA
0x02	1	Not used	00
0x03	8	File System Identifier. ASCII values for human-readable. Padded with spaces.	DZFSV1
0x0B	4	Volume Serial Number	35 2A 15 F2
0x0F	1	Not used.	00
0x10	16	Volume Label. ASCII values. Padded with spaces.	dastaZ80 Main
0x20	8	Volume Date Creation. ASCII values (ddmmyyyy).	03102022
0x28	6	Volume Time Creation. ASCII values (hhmmss).	142232
0x2E	2	Bytes per Sector (in Hexadecimal little-endian)	00 02
0x30	1	Sectors per Block (in Hexadecimal)	40
0x31	1	Not used.	00
0x32 - 0x64	51	Copyright notice (ASCII value)	Copyright 2022David Asta The MIT License (MIT)

Offset	Length (bytes)	Description	Example
0x65 - 0x1FF	411	Not used (filled with 0x00)	00 00 00 00

# 5.2.2 Block Allocation Table (BAT)

The BAT is an area of 32 bytes on the **DISK** used to store the details about the files saved in the Data Area, and is comprised of file descriptors called *entry*. Each entry holds information about a single file.

For simplicity, each entry works also as index. The first entry describes the first file on the **DISK**, the second entry describes the second file, and so on.

Offset	Length (bytes)	Description	Example
0x00	14	Filename	46 49 4C 45 30 30 30 30 31 20 20 20 20 20
UNOU .	11	Padded with spaces at the end.  (only allowed A to Z and 0 to 9. No spaces allowed. Cannot start with a number.)  First character also indicates 00=available 7F=deleted (will appear as ~)	
		able, 7E=deleted (will appear as ~)  Attributes (0=Inactive / 1=Active)	Read Only, System file, Executable = 1101 = 0D
0x0E	14	Bit 0 = Read Only Bit 1 = Hidden Bit 2 = System Bit 3 = Executable Bit 4-7 = File Type (see below)	
0x0F	2	Time created 5 bits for hour (binary number 0-23) 6 bits for minutes (binary number 0-59) 5 bits for seconds (binary number seconds / 2)	F5 9A
0x11	2	Date created 7 bits for year since 2000 (max. is year 2127)	69 1B

Offset	Length (bytes)	Description	Example
		4 bits for month (binary number 0-12)	
		5 bits for day (binary number 0-31)	
0x13	2	Time last modified (same formula as Time created)	F5 9A
0x15	2	Date last modified (same formula as Date created)	69 1B
0x17	2	File size in bytes (little-endian)	26 00
0x19	1	File size in sectors (little-endian)	01
0x1A	2	Entry number (little-endian)	00 00
0x1C	2	1st Sector (where the file data starts) It is calculated when the file is created. The formula is: 65 + 64 * entry_number	41 00
	2	Load address (The start address little-	
0x1E		endian where it will be loaded in RAM)	68 25

Bits 4-7	File Type	Description
0x00	USR	User defined
0x01	EXE	Executable binary
0x02	BIN	Binary (non-executable) data
0x03	BAS	BASIC code
0x04	TXT	Plain ASCII Text file
0x05		Not used
0x06		Not used
0x07		Not used
0x08		Not used
0x09		Not used
0x0A		Not used
0x0B		Not used
0x0C		Not used
0x0D		Not used
0x0E		Not used
0x0F		Not used

# 5.2.3 Data Area

The Data Area is the area of the  $\mathbf{DISK}$  used to store file data (e.g. programs, documents).

It is divided into Blocks of 64 Sectors each.

### 5.3 How Volume Serial Number is calculated

Calculated by combining the date and time at the point of format:

- first byte is calculated as follows:
  - day + miliseconds (converted to hexadecimal)
  - e.g. 3 + 50 = 53 (0x35)
- second byte is calculated as follows:
  - month + seconds (converted to hexadecimal)
  - e.g. 10 + 32 = 42 (0x2A)
- last two bytes are calculated as follows:
  - (hours [if pm + 12] \* 256) + minutes + year (converted to hexadecimal)
  - e.g. (2 + 12 = 14 \* 256 = 3584) + 22 + 2012 = 5618 (0x15 0xF2)

#### 5.4 How Dates (creation/last modified) are calculated

Dates (day, month, 4-digit year) are converted into two bytes as follows:

- Remove century from year (e.g. 2013 2000 = 13)
- Convert resulting number to hexadecimal (e.g.  $13 = 0 \times 0D$ )
- Bitwise Shift Left 9 positions (e.g.  $0x0D \ll 9 = 0x1A00$ )
- Convert month to hexadecimal (e.g.  $11 = 0 \times 0B$ )
- Bitwise Shift Left 5 positions (e.g.  $0x0B \ll 5 = 0x0160$ )
- Add converted month to converted year (e.g. 0x1A00 + 0x0160 = 0x1B60
- Convert day to hexadecimal (e.g.  $9 = 0 \times 09$ )
- Add converted day to the sum of converted month and converted year
   (e.g. 0x1B60 + 0x09 = 0x1B69

#### 5.5 How Times (creation/last modified) are calculated

Times (hours, minutes, seconds) are converted into two bytes as follows:

- Convert hours to hexadecimal (e.g. 19 = 0x13)
- •
- Bitwise Shift Left 3 positions (e.g.  $0x13 \ll 3 = 0x98$ )

- Convert minutes to hexadecimal (e.g. 23 = 0x17)
- Bitwise Shift Left 5 positions (e.g.  $0x17 \ll 5 = 0x02E0$ )
- Logical OR most significant byte (MSB) of converted minutes with less significant byte (LSB) of converted hours (e.g.  $0x02 \lor 0x98 = 0x9A$ )
- Logical OR LSB of converted minutes with MSB of converted hours (e.g.  $0xE0 \lor 0x00 = 0xE0$ )
- Convert seconds to hexadecimal (e.g. 42 = 0x2A)
- Divide the converted seconds by 2 (e.g. 0x2A / 2 = 0x15)
- Add converted seconds to ORed converted hours and minutes (e.g. 0x9AE0 + 0x15 = 0x9AF5)

#### 5.6 Block Number, Sector Number and Addresses

To locate files in a Disk Image File it is useful to know how Blocks and Sector Numbers relate to the Address in the disk.

Given a Sector Number (SecNum), multiply it by the number of Bytes per Sector (512) to obtain the address where the data will start.

Below is provided a table for quick reference:

Block	SecNum	Address
0	1 (0x0000)	0x00000200
1	$65 \; (0x0041)$	0x00008200
2	129 (0x0081)	0x00010200
3	193 (0x00C1)	0x00018200
4	257 (0x0101)	0x00020200
5	321 (0x0141)	0x00028200
6	385 (0x0181)	0x00030200
7	$449 \; (0 \times 01 C1)$	0x00038200
8	513 (0x0201)	0x00040200
9	577 (0x0241)	0x00048200
10	641 (0x0281)	0x00050200
11	$705 \; (0x02C1)$	0x00058200
12	705 (0x0301)	0x00060200
13	833 (0x0341)	0x00068200
14	897 (0x0381)	0x00070200
15	961 (0x03C1)	0x00078200
16	1025 (0x0401)	0x00080200
17	1089 (0x0441)	0x00088200
18	1153 (0x0481)	0x00090200
19	1217 (0x04C1)	0x00098200
20	1281 (0x0501)	0x000A0200
21	1345 (0x0541)	0x000A8200
22	1409 (0x0581)	0x000B0200
23	1473 (0x05C1)	0x000B8200
1023	$65473 \; (0xFFC1)$	0x01FF8200

#### 6 How To

#### 6.1 Read data from DISK

Given DISK\_is\_formatted is equal to 0xFF (i.e. **DISK** is formatted with DZFS file system), call F\_KRN\_DZFS\_LOAD\_FILE\_TO\_RAM with DE equal to first sector (512 bytes) to read and IX equal to how many sectors to read.

Read bytes will be copied into MEMORY, following these rules:

- if  $DISK\_loadsave\_addr <> 0$ , load bytes to this address.
- if  $DISK\_loadsave\_addr = 0$ ,
  - if  $DISK_cur_file_load_addr <> 0$ , load bytes to this address.
  - if  $DISK_cur_file_load_addr = 0$ , load bytes to start of Free RAM (0x4420).

#### 6.2 Write data to DISK

Given DISK\_is\_formatted is equal to 0xFF (i.e. **DISK** is formatted with DZFS file system):

- Store the filename (in ASCII) somewhere in **MEMORY**.
- call F\_KRN\_DZFS\_GET\_FILE\_BATENTRY, with HL equal to the MEMORY address where the filename is stored. If a file with the specified filename does not exist, flag z will be set to indicate that it is OK to save the file.
- call F\_KRN\_DZFS\_CREATE\_NEW\_FILE, with:
  - HL equal to the address in **MEMORY** of first byte to be stored.
  - BC equal to the total number of bytes to be stored.
  - IX equal to the address in MEMORY where the filename is stored.
  - *DISK\_loadsave\_addr* equal to:
    - \* zero, will use the address in **MEMORY** of first byte as the load address when loading the file (i.e. *DISK\_loadsave\_addr*).
    - \* non zero, will use this number as the load address when loading the file (i.e. *DISK\_loadsave\_addr*).

#### 6.3 Convert between HEX and DEC and ASCII

In many situations your programs will need to convert between different number notations (hexadecimal, decimal, ASCII). For example, all characters typed by the user are read by the function F\_BIOS\_SERIAL\_CONIN\_A, which stores the ASCII value of the pressed key in the A register. In order to do manipulations of data, our program will need to convert this ASCII data into either hexadecimal or decimal notation.

Take as an example the CLI command for saving files to disk (save). As shown in the dastaZ80 User's Manual section 5.3 Disk Commands, this command takes two parameters: <start\_address>, which is expressed in hexadecimal, and <number\_of\_bytes>, which is expressed in decimal. But in both cases, F\_BIOS\_SERIAL\_CONIN\_A will give us (in the A register) the ASCII representation of the numbers typed by the user.

Before we can set a pointer to the memory address specified by  $< start\_address>$ , and set our counter to  $< number\_of\_bytes>$ , we need to convert those ASCII numbers into hexadecimal and decimal respectively.

The Kernel, offers a series of functions to help the programmer with the conversions:

- F\_KRN\_ASCIIADR\_TO\_HEX: Converts ASCII 4 chars to HEX 2 bytes. (e.g. 32 35 37 30 to 0x2570)
- F\_KRN\_ASCII\_TO\_HEX: Converts ASCII 2 chars to HEX 1 byte. (e.g. 33 45 to 0x3E)
- KRN\_HEX\_TO\_ASCII: Converts HEX 1 byte to ASCII 2 chars. (e.g. 0x3E to 33 45)
- F\_KRN\_BCD\_TO\_BIN: Converts a byte of BCD to a byte of hexadecimal. (e.g. 12 is converted into 0x0C).
- F\_KRN\_BIN\_TO\_BCD4: Converts HEX 1 byte to DEC 4 digits. (e.g. 0x80 to 0128)
- F\_KRN\_BIN\_TO\_BCD6: Converts HEX 2 bytes to DEC 6 digits. (e.g. 0xfff to 065535)
- F\_KRN\_BCD\_TO\_ASCII: Converts DEC 6 digits to ASCII 6 chars. (e.g. 512 to 30 30 35 31 32)
- F\_KRN\_BIN\_TO\_ASCII: Converts HEX 2 bytes to ASCII string. (e.g. 0x7FFF to 33 32 37 36 37)
- F\_KRN\_DEC\_TO\_BIN: Converts HEX n bytes to ASCII string. First byte tells the number of bytes to convert (e.g. 05 33 32 37 36 37 to 0x7fff)

#### 6.4 Develop software for dzOS

#### 6.4.1 Available RAM

Programs can be loaded from disk to any area of **RAM**. Nevertheless, addresses below  $0\times4420$  SHOULD not be used, at these contain the Operating System's variables. Modifying these without the proper care will result in undesired behaviour, system crash or even lost of data on the disk. Therefore, taking in consideration that the free RAM area starts at  $0\times4420$  and ends at  $0\times\text{FFFF}$ , the programmer can load programs of maximum 48,095 bytes (48 KB).

#### 6.4.2 Storing your variables

Variables for programs can be store anywhere in the free **RAM** space.

The OS is having its own internal variables that can be accessed by the user. Also, some variables are used only by CLI and therefore could be re-used during the execution of a program.

Refer to the section System Variables (SYSVARS) on this guide to know the exact locations.

- The DISK Superblock and DISK BAT areas can be re-used if you are not using DISK routines.
- The **CLI** area can safely be re-used in your program, as the CLI is not running meanwhile your program is.
- The RTC area can be re-used if you are not calling any RTC routines.
- The Math area can be re-used if you are not calling any Math routines.
- The SIO, Generic and VDP areas MUST not be touched.

All in all, you may end up having some extra 700 bytes here.

#### 6.4.3 Receiving parameters from CLI

When a user types a command in CLI, the entered command is stored in an area of 64 bytes in the System Variables (SYSVARS) called *CLI\_buffer\_full\_cmd*. From there, you can read the full command, which will be the name of your binary program, and the parameter or parameters.

#### 6.4.4 Returning to CLI

If your program allows the user to return to CLI, it must then jump to the loop subroutine known as (CLI Prompt). The address of this subroutine is

stored in the System Variables (SYSVARS)' CLI\_prompt\_addr.

Simply make your program to load the value stored at that location and jump (jp) to it.

#### 6.4.5 Developing with Z80 Assembler

In order for dzOS to know where to load the program in  $\mathbf{RAM}$ , the executable code must provide the load address. For compatibility with SDCC  $^3$ , we will store it in the bytes 3 and 4 of the executable.

For programs developed in Z80 Assembler, add the following at the top of the source code:

```
.ORG
        $4420
                                    start of code at
                                      start of free RAM
        $4425
                                   first instruction
jр
                                      must jump to the
                                      executable code
.BYTE
        $20, $44
                                   load address
                                      (values must be
                                      same as .org above)
.ORG
        $4425
                                   start of program
                                      (must be same as jp above)
; your program here
; your program here
 your program here
```

The first .ORG (.ORG \$4420) indicates the start address used for creating the binary file after compilation.

 $0\times4420$  is where the Free **RAM** starts, giving you 48 KB for your program. Programs SHOULD not be loaded at a lower address, for the reason explained before.

The first instruction MUST be a jump (jp) instruction to the actual executable code (i.e. your program code) The .BYTE instruction just inserts the two bytes after the jump instruction. The values MUST be in hexadecimal little-endian format.

Because the jp instruction in Z80 is translated as  $C3 \, nn \, nn$  (where nn are the bytes where to jump), this will use the first three bytes (0x00, 0x01,

<sup>&</sup>lt;sup>3</sup>Small Device C Compiler (SDCC) is a retargettable, optimizing Standard C (ANSI C89, ISO C99, ISO C11) compiler suite that targets (amongst others) the Zilog Z80 based MCUs. (http://sdcc.sourceforge.net/)

 $0 \times 02$ ) in the binary, therefore we store the load address at bytes 3 and 4 and your program can start just after, at byte  $0 \times 05$ .

Once assembled, the binary will be loaded by dzOS at the load address, and when executed, the first thing that will happen is a jp instruction and then the execution will continue from the executable code of your program.

If your program allows the user to return to CLI, add the following on your source code:

```
\begin{array}{lll} \text{Id} & & \text{HL, } (\text{CLI\_prompt\_addr}) & ; & \text{return control} \\ \text{jp} & & (\text{HL}) & ; & \text{to CLI} \end{array}
```

For convenience, two files are provided in the Github repository <sup>4</sup>: \_header.inc and \_template.asm

#### 6.4.6 Developing with SDCC

In the Github repository, there is a file (crt0.s that sets:

- the start address for the binary at 0x4420
- $\bullet$  the values 0x20 and 0x44 in the binary at bytes 5 and 6.
- first instruction of your program to be started located at 0x4425

Therefore, by using this file all programs will be loaded at the correct address.

<sup>&</sup>lt;sup>4</sup>https://github.com/dasta400/dzSoftware

# 7 Appendixes

#### 7.1 ANSI Terminal colours

- ANSI\_COLR\_BLK Black
- ANSI\_COLR\_RED Red
- ANSI\_COLR\_GRN Green
- ANSI\_COLR\_YLW Yellow
- ANSI\_COLR\_BLU Blue
- ANSI\_COLR\_MGT Magenta
- ANSI\_COLR\_CYA Cyan
- $\bullet$  ANSI\_COLR\_WHT White

## 7.2 VDP Composite colours



- VDP\_COLR\_TRNSP (Transparent) = \$00
- VDP\_COLR\_BLACK (Black) = \$01
- VDP\_COLR\_M\_GRN (Medium Green) = \$02
- VDP\_COLR\_L\_GRN (Light Green) = \$03
- VDP\_COLR\_D\_BLU (Dark Blue) = \$04
- VDP\_COLR\_D\_RED (Dark Red) = \$06
- $VDP\_COLR\_CYAN(Cyan) = \$07$
- $VDP\_COLR\_M\_RED (Medium Red) = $08$
- VDP\_COLR\_L\_RED (Light Red) = \$09
- VDP\_COLR\_D\_YLW (Dark Yellow) = \$0A
- VDP\_COLR\_L\_YLW (Light Yellow) = \$0B
- $VDP\_COLR\_D\_GRN (Dark Green) = \$0C$
- VDP\_COLR\_MGNTA (Magenta) = \$0D
- VDP\_COLR\_GREY (Grey) = \$0E
- VDP\_COLR\_WHITE (White) = \$0F

#### 7.3 VDP Screen resolutions

#### 7.3.1 Mode 0: Text Mode

- Screen is divided into 960 pattern positions each of which is capable of displaying a character. There are 40 characters in each row and 24 rows on the screen.
- Each character is 8x6 pixels.
- Each character can have 2 colours (Foreground and Background).
- Sprites cannot be used.
- The Pattern Table starts at **VRAM** address 0x0000, for a length of 2048 bytes (from 0x0000 to 0x07FFF).
  - This table contains the character sets, for a maximum of 256 characters per set.
  - Up to 7 different character sets can be held in the VRAM at the same time. Each set MUST be located starting at an 0x0800 boundary (i.e. 0x0000, 0x1000, 0x1800, 0x2000, 0x2800, 0x3000 and 0x3800). Note that 0x0800 is not listed because that address is used by the Name Table.
  - Ideally, the patterns follow the ASCII table definitions and order, so that the Name Table can be easily used to display text by for example assigning the value  $0\times41$  to a byte in the Name Table to display the character A.
- The Name Table starts at **VRAM** address 0x0800. for a length of 960 bytes (from 0x0800 to 0x0BBF).
  - Each entry in the table is 1 byte long and therefore can specify one of 256 patterns (from 0x00 to 0xFF).
  - Each entry represents a pattern position on the screen. Position
     0 is in the top left of the screen. Position 39 is in the top right of the screen. The second row ranges from 40 to 79, and so on.

#### 7.3.2 Mode 1: Graphics I Mode

- Screen is divided into 768 blocks of 8x8 pixels each. There are 32 blocks in a row and 24 rows on the screen.
- Sprites can be used.
- The Name Table starts at **VRAM** address 0x1400.
  - This table has 768 entries, one for each block on the screen.

- If the Pattern Table is loaded with with a full ASCII character set, the entry of any ASCII value in the Name Table will result in the corresponding character being displayed on the screen.
- The Pattern Table starts at **VRAM** address 0x0800.
- The Colour Table starts at **VRAM** address 0x2000.
  - This table has 32 entries, each entry defining 2 colours (Foreground and Background) out of 15 colours available, for a block of 8 characters. In other words, colours cannot be assigned independently to each character in the screen, but instead to groups of 8 consecutive characters.

#### 7.3.3 Mode 2: Graphics II Mode

- Also known as **Bitmap Mode**.
- Screen is divided into 768 blocks of 8x8 pixels each. There are 32 blocks in a row and 24 rows on the screen.
- Sprites can be used.
- The Name Table starts at **VRAM** address 0x3800.
  - This table is divided into three subtables of 256 each.
- The Pattern Table starts at **VRAM** address 0x0000.
- The Colour Table starts at **VRAM** address 0x2000.
  - Each entry in the Colour Table is 8 bytes and each byte defines the 2 colours (Foreground and Background) of each of the 8 rows of the character, from a total of 15 colours plus transparent available.

#### 7.3.4 Mode 3: Multicolour Mode

- Screen is divided into 768 blocks of 2x2 squares. Each square is 4 pixels. There are 32 blocks in each row and 4 rows in each section. There are 6 sections, for a total of 24 rows on the screen.
- Blocks are arranged in columns with 4 blocks in each column.
- Columns are arranged in sections, with 32 columns in each section.
- There are a total of 6 sections on the screen.
- In summary:
  - -32 columns \* 6 sections = 192 columns

- -192 columns \* 4 blocks = 768 blocks
- No characters for text can be used.
- Sprites can be used.
- The Name Table starts at **VRAM** address 0x1400.
- The Colour Table is not used. Instead, the colour of the boxes are defined in the Pattern Table.
- The Pattern Table starts at VRAM address 0x0800.
  - Each entry in the table is 8 bytes, but only 2 bytes are used to define the colours of the 4 boxes that make up a character.

#### 7.3.5 Mode 4: Graphics II Mode Bitmapped

• Same as Mode 2, but screen is bitmapped for addressing every pixel individually.

#### 7.4 VDP Limitations

The maximum resolutions are: 240x192 pixels in Text Mode, 256x192 pixels in Graphics Modes (I, II, II Bit-mapped), and 512x384 in Multicolour Mode.

The maximum number of colours is 15 plus a transparent colour.

In Graphics I Mode, each entry in the Colour Table defines the colour for a group of eight patterns. Hence, individual character colouring is not possible.

In Graphics II Bit-mapped Mode, individual pixels can be addressed but individual colours cannot. Therefore it is not possible to assign different colours for each pixel.

#### 7.4.1 Sprites

A maximum of 32 sprites can be shown on the screen, of sizes either 8x8 or 16x16 pixels. Though sprites can be magnified, thus showing as 16x16 or 32x32 respectively.

The location of a sprite is defined by the top left-hand corner of the sprite pattern.

When more than one sprite is located at the same screen coordinate, the sprite on the higher priority plane will be shown.

A maximum of 4 sprites can be displayed on the same horizontal line. If this rule is violated, the four highest priority sprites on the line are displayed normally, but the fifth and subsequent sprites are not displayed. The *Coincidence Flag* (collision dectection) only indicates that any two sprites have overlapping bits, but it does not tell which sprites are. This must be calculated programatically.

## 7.5 Jiffy Counter

A Jiffy is the time between two ticks of the system timer interrupt. On the dastaZ80, this timer is generated by the TMS9918A (**VDP**) at roughly each 1/60th second.

The counter is made of 3 bytes. Byte 1 is incremented in each **VDP** interrupt. Once it rolls over to zero (256 increments), the byte 2 is incremented. Once the byte 2 rolls over, the byte 3 is incremented. Once the three bytes together (24-bit) reach the value 0x4F1A00, the three bytes are initialised to zero

 $0 \times 4$ F1A00 (5,184,000 in decimal) is the number of jiffies in 24 hours: 24 hours x 60 minutes in an hour x 60 seconds in a minute x 60 jiffies in a second.

IMPORTANT: This counter MUST not be interpreted as an accurate clock, because when transferring data to the **VRAM** the OS disables the NMI<sup>5</sup>, and therefore the counter stops for a while.

## 7.6 OS Boot Sequence

After power on or after pressing the **RESET** button:

#### • Bootstrap

- Copy contents of the ROM into High RAM (0x8000 0xffff).
- Disable ROM chip and enable Low RAM (0x0000 0x7FFF).
   Therefore, all MEMORY is RAM from now on.
- Copy the copy of ROM inm High RAM to Low RAM. Bootstrap code is not copied.
- Transfer control to BIOS (jp F\_BIOS\_SERIAL\_INIT).
- Initialise SIO/2 (F\_BIOS\_SERIAL\_INIT)
  - Initialise SIO/2.
    - \* Set Channel A as 115,000 bps, 8N1, Interrupt in all received characters.

<sup>&</sup>lt;sup>5</sup>It is also highly recommended that in your programs you also disable the NMI when copying large amounts of data. Otherwise, the process will be interrupted 60 times per second, and therefore slow it down.

- \* Set Channel B as 115,000 bps, 8N1, Interrupt in all received characters.
- \* Set Interrupt Vector to 0x60.
- Set CPU to Interrupt Mode 2.
- jp F\_BIOS\_WBOOT
- BIOS Boot (F\_BIOS\_WBOOT)
  - Set SIO/2 Channel A as primary I/O.
  - Transfer control to Kernel (jp F\_KRN\_START).
- Kernel Boot (F\_KRN\_START)
  - Display dzOS welcome message.
  - Display dzOS release version.
  - Display Kernel version.
  - Display available RAM.
  - Initialise VDP.
    - \* Test write/read VRAM.
    - \* Set Low Resolution Display as Graphics II Bit-mapped Mode.
    - \* Show dastaZ80 Logo in the Low Resolution Display.
  - Initialise **PSG**.
    - \* Set Noise OFF, Audio OFF, I/O Port as Output.
    - \* Make a beep.
  - Initialise FDD.
  - Initialise SD Card.
    - \* Detect SD Card.
    - \* Display number of available Disk Image Files.
    - \* Display disk unit and name of each Disk Image File.
  - Initialise Real-Time Clock (RTC).
    - \* Detect **RTC**.
    - \* Display current date and time.
    - \* Display **RTC**'s battery status.

- \* Detect **NVRAM**.
- Initialise SYSVARS.
  - \* Set show deleted files with cat command as OFF.
  - \* Set default File Type as 0 (USR = User defined).
  - \* Set default loadsave address to 0x0000 (i.e. will save/load starting from Free RAM (0x4420)).
- Set default **DISK** as 1 (i.e. first Disk Image File in the **SD** card).
- Transfer control to Command-line Interpreter (CLI) (jp F\_CLI\_START).
- CLI (F\_CLI\_START)
  - Display CLI version.
  - Clear command buffers
  - Display prompt (>).
  - Read command entered by user.
  - Parse command.
  - Execute corresponding subroutine.
  - Loop back to Display prompt.

#### 7.7 dzOS Programming Style

When writting dzOS and software for dzOS, the following style has been followed:

- All CPU registers are witten in uppercase (e.g. A, BC, DE, HL).
- All CPU flags are witten in lowercase (e.g. z, nz, c, nc, m, p).
- All assembly mnemonics are written in lowercase (e.g.  $ld\ A, \theta$ ).
- Labels for subroutines that will be public (i.e. called via a Jumpblock) are written in uppercase.
- No mnemonics are written in the same line as a label.
- Public subroutines contain comments specifying:
  - Short description.
  - Input CPU registers or variables (SYSVARS).
  - Output CPU registers or variables (SYSVARS).

- All hexadecimal values are written with a dollar sign as prefix.
- Tabs are written as 4 spaces.
- Mnemonics start after 2 tabs (8 spaces).
- When possible, comments are written in column 41. Otherwise in next closest tab.
- Source code is heavily commented. Mostly on each line.
- The Telemark Assembler (TASM) specific:
  - .BYTE is used instead of .DB
  - . WORD is used instead of .DW

# References

- [1] David Asta. dastaZ80 User's Manual, 2022.
- [2] David Asta. dastaZ80 Technical Reference Manual, 2022.
- [3] David Asta. dzos github repository. https://github.com/dasta400/dzOS, 2022.