

# **dastaZ80 Mark I**

## **User's Manual**

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## 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 requirement.
SHOULD	SHOULD denotes that it is recommended, but that there may exist valid reasons to ignore it.
<b>DEVICE</b>	Device names are displayed in bold all upper case letters, and refer to hardware devices.
<b>command</b>	Operating System command keywords are displayed in bold all lower case letters.
<i>&lt;text&gt;</i>	Angle brackets enclose variable information that you MUST supply. In place of <i>&lt;text&gt;</i> , substitute the value desired. Do not enter the angle brackets when entering the value.
[ <i>text</i> ]	Square brackets enclose variable information that you COULD supply. They are optional. In place of [ <i>text</i> ], substitute the value desired. Do not enter the square brackets when entering the value.
Courier	Text appearing in the Courier font represents information that you type in via the keyboard.
0x14B0	Numbers prefixed by 0x indicate an Hexadecimal value. Unless specified, memory addresses are always expressed in Hexadecimal.
<i>Return</i>	Refers to the key Return in the keyboard.

The SD card is referred as **DISK**.

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

**MEMORY** refers to both **ROM** and **RAM**.

## **Related Documentation**

dastaZ80 Programmer's Reference Guide

dastaZ80 Technical Reference Manual

<https://github.com/dasta400/dzOS>

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## 1 Introduction

The dastaZ80 is a homebrew computer designed and built following the style of the 8-bit computers of the 80s that I used on those days: Amstrad CPC, Commodore 64 and MSX). The name comes from “d”avid “asta” (my name) and “Z80” (the CPU used).

The idea behind the making of this computer came from an initial wish of writing an operating system (OS) for an 8-bit machine. Not comfortable with writing an OS for an already existing computer like an Amstrad CPC, C64, MSX, etc., due to the complexity of its hardware, I decided to built my own 8-bit computer from scratch, so that I could fully understand the hardware and also influence the design.

The OS written by me for this computer is called *DZOS*, from dastaZ80 OS. Sometimes I spell it as *dzOS*. Haven't made my mind yet.

This manual describes the usage of DZOS running on a dastaZ80 computer. Nevertheless, due to its design principles DZOS is portable to other 8-bit machines and hence mostly everything described here is applicable to DZOS running on other computers.

## 2 dastaZ80 Overview

- Zilog Z80 microprocessor (CPU) running at 7.3728 MHz
- 64 KB **MEMORY**
  - 16 KB reserved for DZOS
  - 48 KB available for the user
  - 56 Bytes NVRAM
- Storage devices
  - Micro SD Card, formatted with FAT32 and containing Disk Image Files formatted with DZFS<sup>1</sup>
  - 3.5" DD/HD Floppy Disk Drive
- Video output
  - VGA 80 column by 25 lines and 16 colours
- Real-Time Clock
  - DS3231 RTC, provides valid until the year 2100 leap year compensation.
- Keyboard
  - Acorn Archimedes A3010 keyboard. 102 keys with 12 function keys, cursor keys and keypad
- Case
  - Repurposed Acorn Archimedes A3010 case with keyboard.
- Expansion ports
  - 2x20 pin male header. Exposes all CPU signals.

---

<sup>1</sup>DZFS (dastaZ80 File System) is a file system of my own design, for mass storage devices, aimed at simplicity.



### 3 Setting up the system

Setting up the dastaZ80 is very easy.

You will only need:

- the dastaZ80 computer.
- A 9 to 12 volts power supply with a female 2.1mm barrel-style DC connector (positive polarity).
- A Micro SD card.
- A VGA monitor.
- A LIR2032 Li-Ion Rechargeable 3.6V Battery Button Cell

Steps:

1. insert the battery LIR2032 in the battery holder. Positive goes up.
2. Format the SD card with FAT32 on a modern PC.
3. Create a file of 128 MB on the SD card. For example using Linux terminal: `fallocate -l $((128*1024*1024)) dastaZ80.img`
4. Introduce the SD card in the SD card slot at the back of the computer case. This procedure **MUST** be performed with the computer switched off, and **SHOULD** be performed with the computer unplugged.
5. Connect the VGA cable from the monitor to the VGA connector at the back of the computer case. This procedure **SHOULD** be performed with the computer unplugged.
6. Connect the female power supply connector to the male connector at the back of the case.

That's really it. Switch the computer on, with the power switch, and you should see text on your monitor. DZOS is ready to use.

## 4 Operating System (OS)

dzOS (or DZOS) is a single-user single-task ROM-based operating system (OS) for the 8-bit homebrew computer dastaZ80. It is heavily influenced by ideas and paradigms coming from Digital Research, Inc. CP/M, so some concepts may sound familiar to those who had used this operating system.

The user communicates with the OS via a keyboard and a screen connected directly to the computer.

The main job of dzOS is to allow the user to run programs, one at a time and communicate with the different peripherals (or devices, as referred in this manual). The user types in a command and the operating system checks what to do with the command received, to execute a set of instructions.

Other tasks of dzOS are: handling disk files via its file system (DZFS), getting user input from the keyboard, writing messages on the screen and receiving/sending data through the serial port.

dzOS consists of three parts:

- The **BIOS**, that provides functions for controlling the hardware.
- The **Kernel**, which provides general functions for everything that is not hardware dependent.
- The Command-Line Interface (**CLI**), that provides commands for the user to talk to the Kernel and the BIOS.

The Kernel and the CLI are hardware independent and will work on other Z80 based computers. Therefore, by adapting the BIOS code, dzOS can easily be ported to other Z80 systems.

### 4.1 dastaZ80 File System (DZFS)

A file system manages access to the data stored in a storage medium, a SD card in the case of dastaZ80, and allows the OS to load and save data in the SD card. From now on, referred as **DISK**.

DZFS is my first time designing a file system and for this reason I kept it very simple.

It uses Logical Block Addressing (LBA) for accessing the data on the **DISK**, and an allocation table system based in blocks of sectors. The allocation table is called Block Allocation Table (BAT).

Without entering into much details, bytes in the **DISK** are organised as Sectors, and Sectors are grouped into Blocks. Each Sector is 512 bytes long and each Block holds 64 Sectors. Therefore, a Block is 32,768 bytes long (64 \* 512).

As the free RAM of dastaZ80 is about 48 KB, it makes no sense to have files bigger than that, as it would not fit into **MEMORY**. Therefore, I have decided that each Block can store only a single file.

#### 4.1.1 DZFS limitations

The current version of the DZFS implementation (DZFVS1) have the following limitations:

- No support for directories. All files are presented at the same level.
- Filenames:
  - Are case sensitive.
  - Can be maximum 14 characters long.
  - Can only contain alphabetical (A to Z) and numerical (0 to 9) letters.
  - Cannot start with a number.
  - No support for extensions.
- Maximum size for a file is 32,768 bytes.

## 4.2 The Command Prompt

When you switch on the computer, you will see some information on the screen.

```
#####
##  ##      ##  ##  ##
##  ##      ##  ##  ##
#####      #####      #####      2022.12.02.20.17

BIOS v0.1.0
Kernel v0.1.0
....Detecting RAM   [ 48096 Bytes free ]
....Detecting FDD   [ DISK0 ]
....Detecting SD     [ SD Card found  Images found: 3 ]
                     DISK1 dastaZ80.img 128 MB
                     DISK2 msbasic.img   32 MB
                     DISK3 empty.img     16 MB
....Detecting RTC   [ RTC Battery is healthy 02/12/2022 Fri - 20:42:13 ]
....Detecting NVRAM [ 56 Bytes ]
CLI v0.1.0

DSK1> |
```

This information tells you about the release version of DZOS (2022.07.19.13 in the screenshot). The BIOS, Kernel and CLI versions, and the detection of the different devices used by the computer. It also tells about whichs **DISKS** are available.

After that information,you will see the *command prompt*. It starts with the letters *DSK* (short for DISK) and a number, followed by the symbol >

The number indicates which **DISK** is currently used for **DISK** operations.

In other words, if you see *DSK0*, it means that the Floppy Disk Drive (**FDD**) is selected. Entering commands like *cat*, *diskinfo*, *load*, etc., will instruct the computer to do it on the **FDD**.

## 5 OS Commands

There are a number of commands included in the operating system. These commands are stored in **MEMORY** at boot time, and therefore can be called at any time from the command prompt.

Some commands may have mandatory and/or optional parameters. These parameters **MUST** be entered in the order listed. Interchanging the order of parameters will result on undesired behaviour.

Parameters can be separated either by a comma or a space. For clarity, in this document all parameters are separated by a comma.

### 5.1 General Commands

#### 5.1.1 **help**

Shows a list of the most important commands available for the user. For a complete list of commands, refer always to this manual.

> **help**

**Parameters:** None

#### 5.1.2 **peek**

Prints the value of the byte stored at a specified **MEMORY** address.

> **peek** <*address*>

**Parameters:**

*address*: address where the user wants to get the value from.

**Example:** > peek 41A0

Will print (in hexadecimal) whatever byte is at location 0x41A0.

#### 5.1.3 **poke**

Changes the value of the byte stored at a specified **MEMORY** address.

> **poke** <*address*>,<*value*>

**Parameters:**

*address*: address where the user wants to change a value.

*value*: new value (in Hexadecimal notation) to be stored at *address*.

**Example:** > poke 41A0,2D

Will overwrite the contents of the address 0x41A0 with the value 0x2D.

### 5.1.4 autopoke

Allows the user to enter a series of values to be stored at the starting address and its consecutive addresses. Think of it like a way to do poke but without having to enter the **MEMORY** address each time.

After entering the command, a different command prompt, denoted by the symbol \$, will be displayed.

Values are entered one by one after the symbol \$. Pressing *Return* with no value will end the command.

> autopoke <address>

**Parameters:**

**address:** address where the user wants to start changing values.

**Example:** > autopoke 41A0

Will overwrite the contents of the address 0x41A0 with the first value entered by the user at the \$ prompt. Next value entered will overwrite the contents of the address 0x41A1, next 0x41A2, and so on until the end of the command.

### 5.1.5 memdump

Shows the **MEMORY** contents (bytes) of a specified range of **MEMORY**.

The contents are printed as hexadecimal bytes, in groups of 16 per each line and with the printable ASCII value (if printable) or just a dot (if not printable).

> memdump <start\_address> <end\_address>

**Parameters:**

**start\_address:** first address where the user wants to get values from.

**end\_address:** last address where the user wants to get values from.

**Example:** > memdump 0B40,0BEF

Will show:

	00	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E	0F	
0B40:	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	00	.....
0B50:	21	3A	0F	CD	BE	03	06	01	CD	20	04	CD	4D	0C	21	56	!.....M.V
0B60:	0F	CD	BE	03	21	C4	22	3E	00	32	C4	22	CD	75	0B	CD	...!.">.2."u..
0B70:	B1	0B	C3	5B	0B	CD	C8	03	FE	20	CA	91	0B	FE	2C	CA	...[.....,
0B80:	91	0B	FE	0D	CA	B0	0B	77	23	C3	75	0B	C9	2B	C3	75	.....w#.u..+u
0B90:	0B	3A	E4	22	FE	00	CA	A4	0B	3A	04	23	FE	00	CA	AA	..."......#....
0BA0:	0B	C3	75	0B	21	E4	22	C3	75	0B	21	04	23	C3	75	0B	..u!.".u!.#.u.
0BB0:	C9	21	C4	22	7E	FE	00	CA	5B	0B	11	29	14	CD	02	0C	!. " ...[. ....
0BC0:	CA	89	0E	11	10	14	CD	02	0C	CA	93	0E	11	2C	14	CD	.....
0BD0:	02	0C	CA	55	0E	11	25	14	CD	02	0C	CA	15	0F	11	15	...U..%.....
0BE0:	14	CD	02	0C	CA	9A	0E	11	1A	14	CD	02	0C	CA	C7	0E	.....

If the information reaches the bottom of the screen, a message will be shown to let the user decide what to do next:

[SPACE] for more or another key to stop

#### 5.1.6 **reset**

Performs a reset. It has the same effect as pressing the **RESET** button at the side of the computer.

> **reset**

**Parameters:** None

#### 5.1.7 **halt**

Tells the **DISK** controller to close all files, disables interrupts and puts the CPU in halted state, effectively making the computer unusable until next power cycle (*Have you tried turning it off and on again?*).

SHOULD be used before switching the computer off, to ensure all **DISK** data has been correctly saved. MUST not be used while the busy light of the **DISK** is on.

**IMPORTANT: to use the computer again, you MUST turn it off and on again. Do NOT just press the reset button.** Otherwise corruption of data will occur, because the **DISK** controller is only reset at power on, and not when the **RESET** button is pressed.

> **halt**

**Parameters:** None

#### 5.1.8 **run**

There are two formats of this command:

**run** <*address*> and **run** <*filename*>

Here the former is described. See the section [5.3 DISK Commands](#) on page [12](#) for the other format.

> **run** <*address*>

**Parameters:**

*address*: address from where to start running.

**Example:** > **run** 4420

Will transfer the Program Counter (PC) of the Z80 to the address 0x4420. Therefore, the CPU will start running whatever instructions finds from

0x4420 and onwards. Programs run this way MUST end with a jump instruction (JP) to CLI prompt address, as described in the *dastaZ80 Programmer's Reference Guide*. Otherwise the user will have to reset the computer to get back to CLI. Not harmful but cumbersome.

### 5.1.9 **crc16**

Generates a CRC-16/BUYPASS1<sup>2</sup>

There are two formats of this command:

**crc16** <*start\_address*> <*end\_address*> and **crc16** <*filename*>

Here the former is described. See the section [5.3 DISK Commands](#) on page [12](#) for the other format.

> **crc16** <*start\_address*> <*end\_address*>

**Parameters:**

***start\_address***: first address from where the bytes to calculate the CRC will be read.

***end\_address***: last address from where the bytes to calculate the CRC will be read.

**Example:** > **crc16** 0000,0100

Will calculate the CRC of all bytes in MEMORY between the two specified address and show it on the screen:

CRC16: 0x2F25

### 5.1.10 **clrram**

Fills with zeros the entire Free RAM area (i.e. from 0x4420 to 0xFFFF).

> **clrram**

**Parameters:** None

## 5.2 Real-Time Clock (RTC) Commands

### 5.2.1 **date**

Shows the current date and day of the week from the Real-Time Clock (RTC).

> **date**

---

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



**Parameters:** None

Will show (will differ depending on the date on the **RTC**):

Today: 22/11/2022 Tue

### 5.2.2 time

Shows the current time from the Real-Time Clock (**RTC**).

> time

**Parameters:** None

Will show (will differ depending on the time on the **RTC**):

Now: 16:24:36

### 5.2.3 setdate

Changes the current date stored in the Real-Time Clock (**RTC**).

> setdate <yyyy><mm><dd><dow>

**Parameters:**

*yyyy*: year (2 digits).

*mm*: month.

*dd*: day.

*yyyy*: dow (Day of the Week. 1=Sunday).

**Example:** > setdate 2211032

### 5.2.4 settime

Changes the current time stored in the Real-Time Clock (**RTC**).

> settime <hh><mm><ss>

**Parameters:**

*hh*: hour.

*mm*: minutes.

*ss*: seconds.

**Example:** > settime 185700

## 5.3 Disk Commands

### 5.3.1 `cat`

Shows a catalogue of the files stored in the **DISK**.

```
> cat
```

**Parameters:** None

**Example:** `> cat`

Will show (will differ depending on the contents of your **DISK**):

```
Disk Catalogue
-----
File           Created           Modified           Size  Attributes  Load Address
-----
HelloWorld     12-03-2022 13:21:44  12-03-2022 13:21:22  38    E           4420
file2          11-05-2022 17:12:45  11-05-2022 18:21:32  512   SE          4420
```

By default, deleted files are not shown in the catalogue. To show also deleted files do a *poke 40ac, 01*. And a *poke 40ac, 00* to hide them again.

Deleted files are identified by a ~symbol in the first character of the filename.

```
Disk Catalogue
-----
File           Created           Modified           Size  Attributes  Load Address
-----
~elloWorld     12-03-2022 13:21:44  12-03-2022 13:21:22  38    E           4420
file2          11-05-2022 17:12:45  11-05-2022 18:21:32  512   SE          4420
```

### 5.3.2 `erasedsk`

Overwrites all bytes of all sectors in a **DISK** in the **FDD**, with 0xF6

This is a destructive action and it makes the **DISK** unusable to any (included dzOS) computer, as there is no file system in the disk after the command is completed.

Before it can be used by dzOS, the command *formatdisk* MUST be executed.

It is recommended to only use this command in the case of wanting to destroy all data in a **DISK**, because *formatdisk* doesn't actually delete any data, or to check if a Floppy Disk is faulty. Otherwise, the command *formatdisk* SHOULD be the right command for normal usage of the computer.

```
> erasedsk
```

**Parameters:** None

**Example:** `> erasedsk`

### 5.3.3 **formatdsk**

Formats a **DISK** with DZFS format. This is a destructive action and makes the **DISK** unusable by any computers not using DZFS as their file system. It overwrites the DZFS *Superblock* and *BAT*.

**> formatdsk <label>**

#### Parameters:

*label*: a name given to the **DISK**. Useful for identifying different disks. It can contain any characters, with a maximum of 16.

**Example:** **> formatdsk mainDisk**

Will format the SD card inserted in the SD card slot at the back of the computer case, having *mainDisk* as disk label.

### 5.3.4 **load**

Loads a file from **DISK** to **RAM**.

The file will be loaded in **RAM** at the address from which it was originally saved. This address is stored in the DZFS BAT and cannot be changed.

**> load <filename>**

#### Parameters:

*filename*: the name of the file that is to be loaded.

**Example:** **> load HelloWorld**

Will load the contents (bytes) of the file *HelloWorld* and copy them into the **RAM** address from which it was originally saved.

### 5.3.5 **run**

There are two formats of this command:

**run <address>** and **run <filename>**

Here the latter is described. See the section [5.1 General Commands](#) on page [7](#) for the other format.

**> run <filename>**

#### Parameters:

*filename*: the name of the file to run.

**Example:** **> run HelloWorld**

Will load the contents of the file *HelloWorld* into **MEMORY**, and then transfer the Program Counter (PC) of the Z80 to the address stored in the BAT entry. Therefore, the CPU will start running whatever instructions finds from the address and onwards. Programs run this way **MUST** end with a jump instruction (JP) to CLI prompt address, as described in the *dastaZ80 Programmer's Reference Guide*. Otherwise the user will have to reset the computer to get back to CLI.

### 5.3.6 **rename**

Changes the name of a file.

**> rename** <*current\_filename*>, <*new\_filename*>

#### **Parameters:**

***current\_filename***: the name of the file as existing in the **DISK** at the moment of executing this command.

***new\_filename***: the name that the file will have after the command is executed.

**Example:** > rename HelloWorld,Hello

Will change the name of the file *HelloWorld* to *Hello*.

### 5.3.7 **delete**

Deletes a file from the **DISK**.

Technically is not deleting anything but just changing the first character of the filename to a ~symbol, which makes it to not show up with the command *cat*. Hence, it can be undeleted by simply renaming the file. But be aware, when saving new files DZFS looks for a free space <sup>3</sup> on the **DISK**, but if it does not find any it starts re-using space from files marked as deleted and hence overwriting data on the **DISK**.

**> delete** <*filename*>

#### **Parameters:**

***filename***: the name of the file that is to be deleted.

**Example:** > delete HelloWorld

Will delete the file *HelloWorld*.

---

<sup>3</sup>By free space on the **DISK** we understand a Block in the DZFS BAT that was never used before by a file.

### 5.3.8 `chgattr`

Files in DZFS can have any of the following attributes:

- **Read Only** (R): it cannot be overwritten, renamed or deleted.
- **Hidden** (H): it does not show up in the results produced by the command *cat*.
- **System** (S): this is a file used by DZOS and it **MUST** not be altered.
- **Executable** (E): this is an executable file and can be run directly with the command *run <filename>*.

**> chgattr <filename>, <RHSE>**

**Parameters:**

**filename:** the name of the file to change the attributes.

**RHSE:** the new attributes (see list above) that are to be set to the specified file. Attributes are actually not changed but re-assigned. For example, if you have a file with attribute *R* and specified only *E*, it will change from Read Only to Executable. In order to keep both, you **MUST** specify both values, *RE*.

**Example:** **> chgattr HelloWorld, RE**

Will set the attributes of the file *HelloWorld* to Read Only and Executable.

### 5.3.9 `save`

Saves the bytes of specified **MEMORY** addresses to a new file in the **DISK**.

**> save <start\_address>, <number\_of\_bytes>**

**Parameters:**

**<start\_address>:** first address where the bytes that the user wants to save are located in **MEMORY**.

**<number\_of\_bytes>:** total number of bytes, starting at *start\_address* that will be saved to **DISK**.

**Example:** **> save 4420, 512**

Will create a new file, with the name entered by the user when prompted, with 512 bytes of the contents of **MEMORY** from 0x4420 to 0x461F.

### 5.3.10 **dsk**

Changes current disk for all **DISK** operations.

```
> dsk <n>
```

**Parameters:**

<n>: **DISK** number.

**Example:** > dsk 0

Will change to **FDD**, and all the **DISK** operations will be performed in the **FDD** until the next boot or a new *dsk* command.

The CLI prompt changes to indicate which disk is in use.

### 5.3.11 **diskinfo**

Shows some information about the **DISK**.

```
> diskinfo
```

**Parameters:** None

**Example:** > diskinfo

Will show (will differ depending on the contents of your **DISK**):

```
Disk Information
  Volume . . : dastaZ80 Main      (S/N: 352A15F2)
  File System: DZFSV1
  Created on : 03/10/2022 14:22:32
  Partitions : 01
  Bytes per Sector: 512
  Sectors per Block: 64
```

### 5.3.12 **disklist**

Shows a list of all available **DISK** (**FDD** and Disk Image Files on the **SD**).

```
> disklist
```

**Parameters:** None

**Example:** > disklist

Will show (will differ depending on the Disk Image Files on your **DISK**):

```
DISK0  FDD
DISK1  dastaZ80.img  128 MB
DISK2  msbasic.img   32 MB
DISK3  empty.img     16 MB
```

**IMPORTANT:** When the list (210 bytes in total, for a maximum of 15 Disk Image Files) is retrieved from the **ASMDC**, dzOS stores it at the very bottom of the RAM (0xFF2D). In the unlikely case that you may have a program loaded that uses those low bytes, after executing the *disklist* command the program will be corrupted.

## 6 Appendixes

### 6.1 Floppy Disk Drive Error Codes

Extracted from: <https://github.com/dhansel/ArduinoFDC#troubleshooting>

- **0**: No error, the operation succeeded.
- **1**: Internal **ASMDC** error.
- **2**: No disk in drive or drive does not have power.
- **3**: Disk not formatted or not formatted for the correct density.
- **4**: Bad disk or unknown format or misaligned disk drive.
- **5**: Bad disk or unknown format.
- **6**: Bad disk or unknown format.
- **7**: Drive does not have power.
- **8**: Disk is write protected or bad disk.
- **9**: Disk is write protected.