

Altair 8800 simulator

das diskette Format für die 8MByte HDISK (Standardformat 8mep Altair SIM es gibt noch andere
Em CP/M Simulator von Peter Schorn, basierend auf dem SIMH-Projekt. Emuliert wird ein 8080, Z80,
diverse Floppy Controller, MMU, etc.

HDSK (/standard simulated AltairZ80 hard disk with 8'192 kB capacity) 8 MByte HD Format:

<http://schorn.ch/altair.html>

the ALTIRZ80-SIMS 8 disk simulated hard disks with a capacity of 8MB (HDSK0 to HDSK7). Currently
only CPM support two disks as devices I: and J:.

```
sec len 128  
tracks 2048  
blocksize 4096  
maxdir 1024  
Start altairz80.exe <conf>  
skew 0
```

Bedienung

```
boottrk 6  
z.B. altairz80.exe cpm22  
os 2.2
```

end
Ende:

Image file format

The file format is that of SimH: a file image is just a stream of blocks.

d tracks[0-7] 254

The 88-DISK controller The MITS 88-DISK is a simple programmed I/O interface to the MITS 8-inch floppy drive, which was basically a Pertec FD-400 with a power supply and buffer board built-in. The controller supports neither interrupts nor DMA, so floppy access required the sustained attention of the CPU. The standard I/O addresses were 8, 9, and 0A (hex), and we follow the standard. Details on controlling this hardware are in the altairz80_dsk.c source file. The only difference is that the simulated disks may be larger than the original ones: The original disk had 77 tracks while the simulated disks support up to 254 tracks (only relevant for CP/M). You can change the number of tracks per disk by setting the appropriate value in TRACKS[...]. For example „D TRACKS[0] 77“ sets the number of tracks for disk 0 to the original number of 77. The command „D TRACKS[0-7] 77“ changes the highest track number for all disks to 77.

The 88_DISK is a 8-inch floppy controller which can control up to 16 daisy-chained Pertec FD-400 hard-sectored floppy drives. Each diskette has physically 77 tracks of 32 137-byte sectors each.

CPM 3 Byte + 128 Byte Daten + 7 Byte

From:
<https://hc-ddr.hucki.net/wiki/> - Homecomputer DDR

Permanent link:
<https://hc-ddr.hucki.net/wiki/doku.php/cpm/altairz80?rev=1426089892>

Last update: **2015/03/11 16:04**



