

Cpmtools

<http://www.moria.de/~michael/cpmtools/>

Format description

```

diskdef name                format definition
  seclen n                  128,256,512,1024,.. Sector length
  tracks n                 1.. Number of tracks
  sectrk n                 1.. Sectors per track
  blocksize n              1024,2048,4096,8192,16384 Block size
  maxdir n                 1.. Number of directory entries
  skew n                   0.. Logical sector skew
  skewtab r1,r2,r3,...    skew table
  boottrk n                Number of system tracks
  offset n | nK | nM | nT   n Byte|n Kilobyte|n Megabyte|n Tracks
  logical extents          Logical extents per physical extent
  os 2.2 | 3 | isx | p2dos | zsys
  libdisk:format name     pcw720, cpcsys
end

```

Berechnungen:

```

size := (secLength*sectrk*(tracks-boottrk))/blksiz;
if (extents==0) extents := ((size>=256 ? 8 : 16)*blksiz)/16384; if
(extents==0) extents := 1;
AllocatableDataBlocks := size-(maxdir*32+blksiz-1)/blksiz);

posix:
physical pos := ((sector+track*sectrk)*secLength)+offset;
win32c:
SetFilePointer := ((sector+track*sectrk)*secLength)+offset;

libdisk:
physical sector := track*sectrk + sector + offset/secLength;

```

Viele Hinweise zu libsk, cpmtools, ... und zur Analyse unbekannter Disketten gibt's von Larry Kraemer auf <http://forums.debian.net/viewtopic.php?f=16&t=112244>

Build

Erzeugen mit MINGW/MSYS

```

#-----
---
```

```
# libdisk
#-----
---

tar zxvf libdisk-1.3.3.tar.gz
cd libdisk-1.3.3
./configure
make
strip *.exe
make install
cd ..

#-----
---

# cpmttools
#-----
---

PDCurses installieren, d:\devtools\MinGW\include\curses.h heißt schon
richtig?

cd d:\devtools\MinGW\lib\
copy libpdcurses.a libcurses.a

#-----
---

tar zxvf cpmttools-2.13.tar.gz
cd cpmttools-2.13
./configure --with-diskdefs="" --with-defformat="default" --with-
libdisk=/local/
make
make -i install
strip /local/bin/*.exe

#-----
---

tar zxvf cpmttools-2.18.tar.gz
cd cpmttools-2.18

es gibt Compiler-Probleme mit den mitgelieferten getopt-Daten, deshalb
- in Makefile.in "getopt$(OBJEXT) getopt1$(OBJEXT) " überall löschen
- leere Datei getopt_.h anlegen (oder vorhandene leeren)

./configure --with-diskdefs="" --with-defformat="default" --with-
libdisk=/local/
make
strip *.exe
make -i install
```

Changes

Changes since 2.19:

- o Fixed bug in cpmfs leading to wrongly allocated blocks

Changes since 2.18:

- o More diskdefs entries
- o New diskdefs option to set the libdisk format
- o Fixed various warnings
- o Fixed Makefile if building without curses

Changes since 2.17:

- o Make timestamps in mkfs.com optional and add date stamper creation
- o Better cpm.5 documentation
- o Updated config.guess
- o Fixed error handling for corrupt images or diskdefs
- o Fixed off by one bug in fsck not detecting a wrong block number
- o Fixed too short directory buffer for directory sizes not matching whole blocks

Changes since 2.16:

- o Improved filesystem documentation
- o Many new diskdefs
- o device_win32.c fixed by Bill Buckels

Changes since 2.15:

- * Various small fixes
- * Datestamper support
- * Image offset to access disk slices

d:\user\pohlers\AltairSIMH>dskscan -formats Disk formats supported:

```
pcw180      : PCW / IBM 180k
cpcsys      : CPC System
cpcdata     : CPC Data
pcw720      : PCW / IBM 720k
pcw1440     : PcW16 / IBM 1440k
ibm160      : IBM 160k (CP/M-86 / DOSPLUS)
ibm320      : IBM 320k (CP/M-86 / DOSPLUS)
ibm360      : IBM 360k (CP/M-86 / DOSPLUS)
ibm720      : IBM 720k (144FEAT)
ibm1200     : IBM 1.2M (144FEAT)
ibm1440     : IBM 1.4M (144FEAT)
acorn160    : Acorn 160k
```

```
acorn320 : Acorn 320k
acorn640 : Acorn 640k
acorn800 : Acorn 800k
acorn1600 : Acorn 1600k
pcw800 : PCW 800k
pcw200 : PCW 200k
bbc100 : BBC 100k
bbc200 : BBC 200k
mbee400 : Microbee 400k
mgt800 : MGT 800k
trdos640 : TR-DOS 640k
ampro200 : Ampro 40 track single-sided
ampro400d : Ampro 40 track double-sided
ampro400s : Ampro 80 track single-sided
ampro800 : Ampro 80 track double-sided
myz80 : MYZ80 8Mb
pcpm320 : IBM 320k (CP/M-86 / DOSPLUS)
```

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

Permanent link:
<https://hc-ddr.hucki.net/wiki/doku.php/cpm/cpmtools?rev=1426149901>

Last update: **2015/03/12 08:45**

