

(SU)	DMAP	FAT	ROOT	DATEN
------	------	-----	------	-------

Block leer/nicht
 ↳ 1 ≠ belegt

Adresse

SUPERBLOCK_START: 1 Block → 0

DMAP_START: 8KB () → 1

FAT_START: 128KB → 17 (noch unklar) $256 + 17 = 273$

ROOT_START: 32KB → 273 () $273 + 64 = 337$

DATEN_START: → 337 ()

DMAP_SIZE = FAT_START - DMAP_START

FAT_SIZE = ROOT_START - FAT_START

ROOT_SIZE = DATA_START - ROOT_START

DATA_SIZE = 65536

SUPER_SIZE = DMAP_START - SUPER_START

void changeDMAP (geänderte Adresse, ist Belegt) { }

bool readDMAP (geforderte Adresse) { }

clear PointInDMAP (gelöschte Adresse)

set PointInDMAP (gesetzte Adresse)

u_int16_t getAddress (^{u_int16_t} current Address) { }

void setAddress (u_int16_t current Address, u_int16_t next Address) { }

struct get MetaData (index Of File) { }

void set MetaData (struct MetaData) { }