

>D

MOPPEL-Disassembler V 9.0
Copyright hms'84

CP/M Boot 32/64k

Start,End >2800,28a1

2800	26	MVI	H,28
2802	01	LXI	B,011B
2805	00	NOP	
2806	00	NOP	
2807	28	?28	
2808	10	?10	
2809	28	?28	
280A	01	LXI	B,011B
280D	00	NOP	
280E	00	NOP	
280F	28	?28	

2810 CD CALL 283D *Mette + Bank 1 dir*

2813 AF XRA A

2814 32 STA 28FB

2817 21 LXI H,D400 *CP/Bdos Mitnahme*

281A 16 MVI D,00

281C 1E MVI E,02

281E 06 MVI B,1F

2820 CD CALL 284C *CP/M, haben*

2823 C3 JMP EA00 *→ BIOS 64k*

2826 CD CALL 283D

2829 3E MVI A,01

282B 32 STA 28FB

↳ 282E 21 LXI H,5C00 - *CP/Bdos 32k Mitnahme*

2831 16 MVI D,02

2833 1E MVI E,01

2835 06 MVI B,1F

2837 CD CALL 284C

283A C3 JMP 7200 *→ Bios 32k*

283D 21 LXI H,2BCD

2840 CD CALL 286E *Mette 1*

2843 23 INX H

2844 CD CALL 286E *Mette 2*

2847 3E MVI A,81 *} RAM BANK 1 40004 - FFFFh*

2849 D3 OUT 24

284B C9 RET

↳ 284C D5 PUSH D

284D E5 PUSH H

284E C5 PUSH B

284F 06 MVI B,1B

2851 CD CALL 200F *sektor lesen*

2854 C1 POP B

2855 E1 POP H

2856 11 LXI D,0100

2859 19 DAD D

285A D1 POP D

285B B7 ORA A

285C C2 JNZ 287B

285F 05 DCR B

2860 C8 RZ

2861 1C INR E

2862 7B MOV A,E

2863 FE CPI 11

2865 C2 JNZ 284C

2868 14 INR D

2869 1E MVI E,01

286B C3 JMP 284C

286E	7E	MOV	A, M
286F	B7	ORA	A
2870	C8	RZ	
2871	E5	PUSH	H
2872	4F	MOV	C, A
2873	CD	CALL	0049
2876	E1	POP	H
2877	23	INX	H
2878	C3	JMP	286E
287B	21	LXI	H, 28A2
287E	CD	CALL	286E
2881	E5	PUSH	H
2882	CD	CALL	0043
2885	E1	POP	H
2886	FE	CPI	0D
2888	C2	JNZ	0000
288B	23	INX	H
288C	CD	CALL	286E
288F	21	LXI	H, 28EB
2892	CD	CALL	286E
2895	C3	JMP	2898
2898	3A	LDA	28FB
289B	B7	ORA	A
289C	CA	JZ	2817
289F	C3	JMP	282E

Modulung Kungden
 → Ende Modulung

CO MunGo

→ C1 Fasthuber Kungden