

```

1 ' [117]
2 ' ***** [1668]
*
3 ' **** Ramcopy c. by Gerd Kilian *** [1162]
*
4 ' ***** [1668]
*
5 ' [117]
10 adr=&A000 ' Hier Adresse >&8000 an die [5452]
das Programm soll einsetzen
15 IF PEEK(adr)=&C9 THEN END ' Ueberpruefe [3899]
n ob schon im Speicher
20 laenge= &ED [603]
30 MEMORY adr-1: IF adr<0 THEN adr=adr+256^ [2863]
2
40 FOR a=adr TO adr+laenge-1: READ a$ [1908]
50 IF LEN(a$)=2 THEN POKE a, VAL("&" + a$): GO [3944]
TO 80
60 b=VAL(a$)+adr: IF b<0 THEN b=b+256^2 [1225]
70 POKE a, b-INT(b/256)*256: a=a+1: POKE a, IN [2115]
T(b/256)
80 NEXT: CALL adr: POKE adr, &C9 [1552]
90 END [110]
100 DATA 01, &000A, 21, &002D, CD, D1, BC, C9, &00 [2820]
18, C3, &031, C3, &042, C3, &052
110 DATA C3, &0094, 45, 50, 45, 45, CB, 45, 50, 4F, [3724]
4B, C5, 45, 43, 4F, 50, D9, 52, 43
120 DATA 4F, 50, D9, 00, &06FC, &000A, FE, 02, C0, [2760]
2A, FC, BF, CD, &00DE, ED, 49, 7E
130 DATA CD, &00D8, 12, C9, FE, 02, C0, 2A, FC, BF, [3109]
CD, &00DE, ED, 49, 73, CD, &00D8
140 DATA C9, FE, 03, C0, 2A, FC, BF, ED, 5B, FA, BF, [4063]
19, 7D, 32, &0090, 7C, 32, &008B
150 DATA ED, 5B, FC, BF, 2A, F8, BF, CD, &00DE, 1A, [2502]
ED, 49, 77, 3E, C0, ED, 79, 23, CB
160 DATA 7C, 28, 0C, 21, 00, 40, 0C, 79, FE, C8, 20, [3569]
03, D6, 04, 4F, 13, 7A, FE, 00, 20
170 DATA E1, 7B, FE, 00, 20, DC, C9, FE, 03, C0, 2A, [2566]
F8, BF, ED, 5B, FA, BF, 19, 7D, 32
180 DATA &00D4, 7C, 32, &00CF, ED, 5B, F8, BF, 2A, [3907]
FC, BF, CD, &00DE, ED, 49, 7E, F5
190 DATA 3E, C0, ED, 79, F1, 12, 23, CB, 7C, 28, 0C, [2174]
21, 00, 40, 0C, 79, FE, C8, 20, 03
200 DATA D6, 04, 4F, 13, 7A, FE, 00, 20, DF, 7B, FE, [3284]
00, 20, DA, C9, 01, C0, 7F, ED, 49
210 DATA C9, 7C, E6, C0, 07, 07, C6, C4, 4F, 06, 7F, [3122]
CB, BC, CB, F4, C9

```