

```

<04B9> 1000 '*****
<056B> 1010 '*      UNIJUMP      *
<042D> 1020 '*                      *
<04E8> 1030 '* ( C ) CXXXVIII *
<0646> 1040 '* by Marc Simon *
<03EC> 1050 '*****
<002F> 1060 :
<0117> 1070 MODE 2
<0547> 1080 PRINT"* UNIJUMP MOVE *
<010B> 1090 PRINT
<07D5> 1100 INPUT "Startadresse:";l
<0C53> 1110 IF l>5000 AND l< HIMEM THEN MEMORY
l-1
<127E> 1120 FOR i=1 TO l+202:READ a:POKE i,a:s=
s+a:NEXT
<0BA9> 1130 IF s<>23416 THEN PRINT "Datenfehler
":END
<314A> 1140 DATA 1,80,156,33,2,157,205,209,188,
33,64,156,62,201,119,201,91,156,195,138,
156,195,133,156,195,102,156,67,65,76,204
,82,79,205,82,83,212,0,205,148,156,205,1
12,156,205,194,156,201,229,221,110,10,22
1,102,11,34,6,157,221,126,12,50,8,157,22
5,223,6,157,201
<305E> 1150 DATA 245,205,0,185,241,205,148,156,
205,179,156,205,194,156,201,221,110,0,22
1,102,1,34,0,157,221,110,2,221,102,3,221
,94,4,221,86,5,221,78,6,221,70,7,221,126
,8,201,229,221,110,10,221,102,11,34,191,
156,225,205,0,0,201,221,42,0,157,221,119
,0,221,54,1,0
<2502> 1160 DATA 221,113,2,221,112,3,221,115,4,
221,114,5,221,117,6,221,116,7,221,54,8,1
,221,54,9,0,221,54,10,1,221,54,11,0,196,
246,156,212,251,156,201,221,54,8,0,201,2
21,54,10,0,201,0,0,0,0,0,0,0,0,0,0,0
<0A4E> 1170 DATA &1,&4,&A,&10,&13,&16,&19,&27,&
2A,&2D,&38,&3E,&42
<07FD> 1180 DATA &4B,&4E,&51,&5B,&7B,&84,&B0,&B
3,00
<00B1> 1190 :
<0410> 1200 ADR=1
<06AE> 1210 READ a:IF a=0 THEN 1290
<00CF> 1220 :
<0FF7> 1230 b=PEEK(adr+a)+256*PEEK(adr+a+1)
<0B55> 1240 b=b-40000:b=b+adr
<0CB6> 1250 h1=INT(b/256):h2=b-256*h1
<0DCF> 1260 POKE adr+a,h2:POKE adr+a+1,h1
<02A0> 1270 GOTO 1210
<000C> 1280 :
<00D4> 1290 PRINT
<0620> 1300 PRINT"Start bei ";l
<0863> 1310 PRINT"Ende bei ";adr+&CA
<00F2> 1320 PRINT
<0AC3> 1330 PRINT"Disc einlegen & Enter'n":CALL
&BB06
<08E9> 1340 SAVE "unijump.mc",b,l,&CA

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Demoprogramm

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<032C> 10 '*****
<0413> 20 '* UNI - JUMP *
<036D> 30 '* D E M O *
<02D2> 40 '*
<03E2> 50 '* (C) '88 by *
<054F> 60 '* Marc Simon *
<0368> 70 '*****
<0057> 80 :
<0358> 90 MODE 2:SPEED KEY 10,1
<0F73> 100 IF HIMEM<>39999 THEN MEMORY 39999:LO
AD"unijump.mc",40000:CALL 40000
<0D37> 110 PRINT"UNI-JUMP ** Demo *. (C) '8
8 by Marc Simon"
<01FF> 120 PRINT:PRINT
<02B2> 130 DIM x%(10)
<0093> 140 :
<03FC> 150 : 'Matrix
<00A7> 160 :
<21C2> 170 PRINT"Anfang der Matrix des Buchstab
en -M-:":
|CALL,&BBA5,ASC("M"),0,0,0,@x%(0):PR
INT HEX$(x%(3),2);" ";
<13DC> 180 IF x%(5)=0 THEN PRINT"Matrix ist im
ROM" ELSE PRINT"Matrix ist im RAM"
<00C5> 190 :
<0687> 200 : 'Sector lesen
<00D9> 210 :
<0266> 220 CALL &BB06
<026D> 230 PRINT:PRINT
<0CA9> 240 PRINT"Sektoren lesen: Dis
c hat:";
<0CCD> 250 CALL &BB57:CAT:CALL &BB54:sec=PEEK(&
BE51) AND 240
<09AC> 260 IF sec=&C0 THEN PRINT"DATA FORMAT"
<08B3> 270 IF sec=&0 THEN PRINT"IBM FORMAT"
<0935> 280 IF sec=&40 THEN PRINT"CP/M FORMAT"
<0AC8> 290 |RST,7,&C666,0,sec+1,0,&A9B0,@x%(0)
<00F2> 300 PRINT
<07B3> 310 FOR n=&A9B0 TO &AA00 STEP &10
<0794> 320 PRINT HEX$(n-&A9B0,4);": ";
<0467> 330 FOR m=0 TO 16
<0856> 340 PRINT" ";HEX$(PEEK(n+m),2);
<0115> 350 NEXT
<022D> 360 PRINT" : ";
<048F> 370 FOR m=0 TO 16
<0B0B> 380 |CALL,&BB5D,PEEK(n+m),0,0,0,@x%(0)
<013D> 390 NEXT
<0156> 400 PRINT
<0271> 410 NEXT n
<00AC> 420 :
<02B6> 430 : '|PM
<00C0> 440 :
<024D> 450 CALL &BB06
<108D> 460 PRINT:PRINT"Suche Adresse des RSX -
Befehls |CPM ADR:";
<0419> 470 DATA "C","P","\ "
<0BB1> 480 FOR n=0 TO 2:READ a$:POKE n,ASC(a$):
NEXT
<07A8> 490 |CALL,&BCD4,0,0,0,0,@x%(0)
<0E73> 500 PRINT HEX$(x%(3),4);" ROM NR.:";HEX
$((x%(1) AND 255),2)
<0106> 510 :
<03F2> 520 : 'KL SET TIME
<001B> 530 :
<01A8> 540 CALL &BB06
<1117> 550 PRINT:PRINT"TIME auf bel. Wert setz
en. Neuer Wert:":INPUT w
<105B> 560 FOR n=0 TO 50:LOCATE 1,VPOS(#0):PRIN
T"Alter TIME-Wert:":TIME::NEXT
<072F> 570 |CALL,&BD10,0,0,0,w,@x%(0)
<0433> 580 a=VPOS(#0)
<1144> 590 FOR n=0 TO 50:LOCATE 1,a:PRINT"Neuer
TIME-Wert:":TIME-9;" ":NEXT

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