

10 'Pokeur pour Amstrad CPC (Micro News 1991).

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20 MEMORY &2000:DIM O$(34):MODE  
2:BORDER          0:INK          0,0:INK  
1,13:CLS:PRINT:PRINT" I pour changer  
l'adresse courante":PRINT" S pour sauver  
les donnees":PRINT" Tapez les caracteres sans  
espace ni return (tout se fait automatiquement).
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30 PRINT" Les fleches gauche et droite servent a l'edition.

40 PRINT:INPUT" ADRESSE DE DEPART :
",A\$:DS=A\$:IF A\$="" THEN 40

50 A=VAL("&" + A\$)

60 I=0:A\$=HEX\$(A,4):PRINT:PRINT A\$;" :"
:C=VAL("&" + LEFT\$(A\$,2)) + VAL("&" + RIGHT\$(A\$,2))

70 T\$="":WHILE T\$="":CALL &BB8A:
CALL &BD19:T\$=INKEYS:CALL &BB8
D:CALL &BD19:WEND:T\$=UPPER\$(T\$)

80 IF T\$=CHR\$(242) THEN T\$=CHR\$(127)

90 IF T\$=CHR\$(243) THEN T\$=O\$(I)

100 IF T\$="I" THEN CLS:RUN

110 IF T\$<>"S" THEN 140 ELSE D=
VAL("&" + DS):IF D>0 AND A<0 THEN
A=A+65536

120 PRINT:PRINT:INPUT" NOM : ",N\$:IF
N\$<>" " THEN SAVE N\$,B,D,A-D+1

130 GOTO 60

140 IF T\$<>CHR\$(127) THEN 160 ELSE IF
I=0 THEN 70 ELSE I=I-1:PRINT CHR\$(8);"
";CHR\$(8);:IF I/2<>I/2 THEN PRINT
CHR\$(8);" ";CHR\$(8);

150 GOTO 70

160 IF T\$<"0" OR T\$>"F" THEN SOUND
7,150,20:GOTO 70

170 IF T\$<"A" AND T\$>"9" THEN SOUND
7,150,20:GOTO 70

180 PRINT T\$;:IF I=31 THEN PRINT":";
ELSE IF I/2<>I/2 THEN PRINT" ";

190 O\$(I)=T\$

200 I=I+1:IF I<34 THEN 70

210 FOR I=0 TO 31 STEP
2:X=VAL("&" + O\$(I) + O\$(I+1)):POKE
A,X:A=A+1:C=C+X*((I/2)+1):NEXT

220 IF C>32767 THEN C=C+&8000

230 C=(C MOD 256 + C\256) AND &FF

240 IF C=VAL("&" + O\$(I) + O\$(I+1)) THEN
60

250 SOUND 7,50,10:SOUND 7,500,10:A=A-
16:PRINT" ERREUR!";PRINT
HEX\$(A,4);":":FOR I=0 TO 31:PRINT
O\$(I);:IF I/2<>I/2 AND I<>31 THEN PR

INT" ";

260 NEXT:PRINT":":PRINT O\$(I);:I=
I+1:C=VAL("&" + LEFT\$(A\$,2)) + VAL
("&" + RIGHT\$(A\$,2)):GOTO 70