

```

100 REM *****
110 REM *
120 REM * MINIMAG *
130 REM *
140 REM * By R.Nixon *
150 REM *
160 REM * (c) Computing *
170 REM * with the *
180 REM * AMSTRAD *
190 REM *
200 REM *****
210 REM
220 CALL &BC02:BORDER 6:MODE 0:SYMBOL
  AFTER 32:DEF FNZ1=ZY%-Z3%*ZH%:DEF FN
Z2=ZY%-Z3%*ZH%+ZH%:DEF FNZ3=ZX%+(7-Z5
%) *ZW%+Z1%*ZW%*8:DEF FNZ4=ZX%+(8-Z5%)
*ZW%+Z1%*ZW%*8-8:DEF FNZ5=Z4% AND 2^Z
5%:CLS
230 ZZ$="Computing":ZX%=2:ZY%=398:ZC%
=1:ZW%=9:ZH%=16:GOSUB 40000
240 ZZ$="with the":ZX%=6:ZY%=250:ZC%=
7:ZW%=10:ZH%=6:GOSUB 40000
250 ZZ$="AMSTRAD":ZX%=14:ZY%=150:ZC%=
11:ZW%=11:ZH%=22:GOSUB 40000
260 GOTO 260
40000 FOR Z1%=0 TO LEN(ZZ$)-1:Z2%=ASC
(MID$(ZZ$,Z1%+1,1))-32:FOR Z3%=1 TO 8
:Z4%=PEEK(HINEM+Z3%+Z2%*8):FOR Z5%=7
TO 0 STEP -1:IF FNZ5 THEN ORIGIN 0,0,
FNZ3,FNZ4,FNZ1,FNZ2:CLG ZC%
40010 NEXT Z5%,Z3%,Z1%:RETURN

```