

```

10 REM ** KASET HEADER OKUYUCU **
20 REM ** Sizin Amstrad **
30 REM ** Subat 89 **
40 CALL &BBFF:CALL &BB4E
50 GOSUB 230
60 POKE 40030,0:CALL 41000:IF PEEK(40030)
)=253 THEN PRINT"ESC'e basildi..." ELSE
IF PEEK(40030)<>0 THEN PRINT"Okuma hatal
i !...":PRINT:GOTO 210
70 PRINT SPACES$(7);"Kaset Header Okuyucu
":PRINT CHR$(22);CHR$(1);CHR$(11);SPACES$
(7);STRING$(20,"_");CHR$(22);CHR$(0)
80 PRINT:PRINT:PRINT"Isim :      ";;t=0:FO
R a=40000 TO 40015:PRINT CHR$(PEEK(a));:
t=t+PEEK(a):NEXT:IF t=0 THEN PRINT"Progr
amin adi yok !...";
90 PRINT:PRINT:PRINT"Blok No :";PEEK(400
16)
100 PRINT:PRINT"Son Blok ? : ";;IF PEEK(
40017)=0 THEN PRINT"Hayir." ELSE PRINT"E
vet."
110 PRINT:PRINT"Program Turu : ";;a=PEEK
(40018)
120 a$=BIN$(a,8)
130 t=VAL(MID$(a$,5,3)):IF t=0 THEN PRIN
T"Basic Program" ELSE IF t=1 THEN PRINT"
Binary Kutuk" ELSE IF t=2 THEN PRINT"Ekr
an " ELSE IF t=3 THEN PRINT"ASCII Kutuk"
ELSE PRINT"Anlasilamadi."
140 PRINT:PRINT"Gizli ? : ";;IF VAL(RIGH
T$(a$,1))=1 THEN PRINT "Evet." ELSE PRIN
T"Hayir."
150 PRINT:PRINT"Bloktaki Data Uzunlugu :
";PEEK(40019)+256*PEEK(40020);"Byte"
160 PRINT:PRINT"Baslangic Adresi :";PEEK
(40021)+256*PEEK(40022)
170 PRINT:PRINT"Ilk Blok ? : ";; IF PEEK
(40023)=0 THEN PRINT"Hayir." ELSE PRINT"
Evet."
180 PRINT:PRINT"Toplam Uzunluk :";PEEK(4
0024)+256*PEEK(40025);"Byte"
190 PRINT:PRINT"Giris Adresi : ";;a=PEEK
(40026)+256*PEEK(40027):IF a THEN PRINT
a ELSE PRINT"Belirsiz."
200 LOCATE 1,25
210 PRINT"Devam...? (E/H)":k$="":WHILE
k$="":K$=INKEY$:WEND:CLS:IF LOWERS$(k$)<>
"h" THEN 60
220 END
230 REM MACHINE CODE
240 MEMORY 39999
250 DATA 3e,2c,21,40,9c,11,40,0,cd,a1,bc
,d8,c6,fd,32,5e,9c,c9
260 FOR a=41000 TO 41017:READ b$:POKE a,
VAL("&"+b$):NEXT
270 RETURN

```