

```

1 REM ** DISC FILE INCELEME **
2 REM ** Sizin Amstrad **
3 REM ** Kasim 88 **
10 MODE 2:PRINT"DISC FILE HEADER READER"
:PRINT:PRINT:PRINT"Printer icin <P>":k$=
"":WHILE k$="":k$=UPPER$(INKEYS):WEND:IF
k$="P" THEN s=8 ELSE s=0
20 MODE 2:DEF FNnum(x)=PEEK(x+1)*256+PEE
K(x):MEMORY &6FFF:x=&8000:FOR i=0 TO 46:
READ a$:POKE &7000+i,VAL("&"+a$):NEXT:PR
INT#s,"Disc File Header Data":PRINT#s,"=
===== ":PRINT#s:PRINT"Lutf
en bekleyin.."
30 DATA dd,5e,00,dd,56,01,dd,e5,cd,9b,bc
,dd,e1,c9,11,00,40,dd,66,03,dd,6e,02,dd,
46,00,cd,77,bc,30,04,3e,00,18,02,3e,01,3
2,00,75,22,10,75,cd,7a,bc,c9
40 CALL &BB57:CALL &7000,x:CALL &BB54:fc
ount=0:addr=x:ft$(0)="BASIC":ft$(1)="BIN
ARY":ft$(2)="IMAGE":ft$(3)="ASCII ":pr$(
0)="HAYIR":pr$(1)="EVET":WHILE PEEK(addr
)=255:fcount=fcount+1:addr=addr+14:WEND:
DIM file$(fcount),fsize(fcount)
50 FOR i=0 TO fcount-1:steps=14*i:FOR j=
1 TO 11:v=PEEK(x+steps+j) MOD 128:file$(
i+1)=file$(i+1)+CHR$(v):NEXT j:fsize(i+1
)=PEEK(x+steps+12):NEXT i
60 LOCATE 1,4:PRINT#s,"Dosya ismi":TAB(1
8)"Tipi"TAB(27)"Protekli"TAB(40)"Baslama
"TAB(50)"Genislik":PRINT#s:FOR i=1 TO fc
ount:f$=LEFT$(file$(i),8)+". "+RIGHT$(fil
e$(i),3):l=LEN(f$):ad=FNnum(@f$+1)
70 CALL &700E,ad,1:head=FNnum(&7510):fle
ngth=FNnum(head+64):fstart=FNnum(head+21
):fexec=FNnum(head+26):fprot=PEEK(head+1
8) MOD 2:ftype =INT((PEEK(head+18) MOD 1
6)/2)
80 IF PEEK(&7500)=0 THEN PRINT#s,f$TAB(1
8)ft$(ftype)TAB(28)pr$(fprot)TAB(41)HEX$
(fstart,4)::IF ftype=3 AND fprot=0 THEN
PRINT#s,TAB(50)HEX$(fsize(i)*1024,4):ELS
E PRINT#s,TAB(52)HEX$(flenght,4);
90 IF ftype=1 AND fexec<>0 THEN PRINT#s,
" entry : ":HEX$(fexec,4);
100 PRINT#s:NEXT:END

```