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1 'Mini Word Processor - 612E
2 'by Paul Gerard
3 'The Astrad User Dec 98
10 CALL &8848:GOSUB 3002
20 GOSUB 680:ON ch GOSUB 50,570,60,80,210,120,30:GOTO 2
0
30 a$="*.bak":PEN 0:IERA,@a$:CALL 0
40 LOCATE 1,1:PRINT TAB(12) CHR$(24)h$(mn)CHR$(24):RETU
RN
50 GOSUB 120:WHILE INKEY$(">"):"":GOSUB 3780:GOSUB 570
:RETURN
60 IF INSTR(f$, "Unn")=1 THEN GOSUB 120:WHILE INKEY$(">"):"
":GOSUB 3780:GOSUB 570:RETURN
70 OPENOUT f$:WRITE#9,f,1e,ra:FOR i=1 TO f:WRITE#9,MID$(
t$(pt(i)),1e,ra-1e+1):NEXT:CLOSEOUT:RETURN
80 GOSUB 120:IF INSTR(f$,".DOC")=0 THEN RETURN
90 GOSUB 3780:PEN 0:IDIR,@f$:PEN 1:IF VPOS(80)<17 THEN
RETURN
100 LOCATE (38-(INSTR(f$,".")))/2,18:PRINT CHR$(24)"LOA
DING "LEFT$(f$,INSTR(f$,".")-1)CHR$(24)
110 OPENIN f$:INPUT#9,f,1e,ra:f=MIN(f,(fr-1)):i=1:WHILE
i(<=f) AND (NOT EOF):LINE INPUT#9,t2$:MID$(t$(pt(i)),1
e)=MID$(t2$,2,ra-1e+1):i=i+1:GOSUB 570:RETU
RN
120 WINDOW #1,1,40,2,24:PEN#1,1:PAPER#1,0:CLS#1:LOCATE
6,10:PRINT"Input file name > "CHR$(24)" "CHR$(24)CHR$(8
):MID$(b$,1)=CHR$(8):ex=1
130 WHILE ex<=8 AND INSTR(b$,CHR$(13))<>1 AND INSTR(b$,
".")<>1
140 WHILE NOT FNIned(ASC(b#)):MID$(b$,1)=UPPER$(INKEY
$):GOSUB 570
150 IF FNesc(ASC(b#)) THEN MID$(f$,1)="Unnamed file":R
ETURN
160 IF FNalph(ASC(b#)) THEN MID$(f$,ex,1)=b$:ex=ex+1 E
LSE IF FNdel(ASC(b#)) AND ex>1 THEN ex=ex-1:MID$(f$,ex)
=" "
170 LOCATE 22+ex,10:PRINT MID$(f$,MAX(1,ex-1),1)CHR$(2
4)" "CHR$(24)" ":IF (INSTR(b$,CHR$(13))<>1 AND INSTR(b
$, ".")<>1) THEN MID$(b$,1)=CHR$(8)
180 GOSUB 570
190 CLS#1:IF ex>1 THEN MID$(f$,ex)=".DOC"
200 RETURN
210 mn=2:GOSUB 680:prd=TRUE:ON ch GOSUB 220,330,230,560
:IF prd THEN 210 ELSE mn=1:RETURN
220 MODE 2:LOCATE 1,10:PRINT CHR$(24)spg#CHR$(24):MID$(
b$,1)="0":WHILE VAL(b#)<1 OR VAL(b#)>6:MID$(b$,1)=INKEY
$:GOSUB 570:spg=VAL(b#):RETURN
230 GOSUB 530:IF FNprn=FALSE THEN RETURN ELSE GOSUB 54
0
240 MODE 2:LOCATE 1,10:PRINT CHR$(24)prg#CHR$(24):LOCAT
E 29,24:PRINT"PRINTER READY ? (Y/N)":GOSUB 640:IF yes=F
ALSE THEN RETURN
250 spg=MAI(1,spg):pg=i:pln=i4:line=1:FOR i=1 TO 4:PRINT
#8:NEXT

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260 FOR i=1 TO 4:PRINT#8:NEXT
270 WHILE line<=f
280 pin=pin+spg-(FNdubhite):IF pin>pg+66 THEN FOR i=1
  TO 3+(FNdubhite):PRINT#8:NEXT:PRINT#8,TAB(1+((rn-1a)/
  2))pg:FOR i=1 TO 10:PRINT#8:NEXT:pg=pg+1:pin=pin+14
290 PRINT#8,LEFT$(t$(pt(line)),ra):line=line+1:FOR i=1 TO
  spg-1:PRINT#8:NEXT
300 WEND
310 FOR i=1 TO ((66+pg)-pin)+spg+(pg-1)+(FNdubhite):PRI
  NT#8:NEXT:PRINT#8,TAB(1+((rn-1a)/2))pg:FOR i=1 TO 6+(F
  Ndubhite):PRINT#8:NEXT
320 RETURN
330 GOSUB 530:IF FKprn=FALSE THEN RETURN ELSE GOSUB 54
  0
340 MODE 1:ch=I
350 m=3:GOSUB 690:ON ch GOSUB 360,380,400,420,440,460,
  480,500,520:IF m=0 THEN RETURN ELSE GOTO 350
360 IF INSTR(m$(12),"DRAFT") THEN PRINT#8,ptr$(1):MID$(
  m$(12),6)=" (NLO)" ELSE PRINT#8,ptr$(2):MID$(m$(12),
  6)=" (DRAFT)"
370 RETURN
380 IF INSTR(m$(13),"ON") THEN PRINT#8,ptr$(4):MID$(m$
  (13),9)=" (OFF)" ELSE PRINT#8,ptr$(3):MID$(m$(13),9)="
  (ON)"
390 RETURN
400 IF INSTR(m$(14),"PICA") THEN PRINT#8,ptr$(6):MID$(
  m$(14),6)=" (ELITE)" ELSE PRINT#8,ptr$(5):MID$(m$(14),6
  )=" (PICA)"
410 RETURN
420 IF INSTR(m$(15),"ON") THEN PRINT#8,ptr$(7):MID$(m$
  (15),8)=" (OFF)" ELSE PRINT#8,ptr$(8):MID$(m$(15),8)="
  (ON)"
430 RETURN
440 IF INSTR(m$(16),"ON") THEN PRINT#8,ptr$(9):MID$(m$
  (16),12)=" (OFF)" ELSE PRINT#8,ptr$(10):MID$(m$(16),12)
  =" (ON)"
450 RETURN
460 IF INSTR(m$(17),"ON") THEN PRINT#8,ptr$(11):MID$(m
  $(17),14)=" (OFF)" ELSE PRINT#8,ptr$(12):MID$(m$(17),14)
  =" (ON)"
470 RETURN
480 IF INSTR(m$(18),"ON") THEN PRINT#8,ptr$(13):MID$(m
  $(18),13)=" (OFF)" ELSE PRINT#8,ptr$(14):MID$(m$(18),13)
  =" (ON)"
490 RETURN
500 ff=TRUE:GOSUB 530:MID$(m$(12),6)=" (NLO)":MID$(m$(
  13),9)=" (OFF)":MID$(m$(14),6)=" (PICA)":FOR i=15 TO 18:
  MID$(m$(i),LEN(m$(i))-4)=" (OFF)":NEXT
510 RETURN
520 m=2:RETURN
530 IF FKprn=FALSE THEN MODE 2:LOCATE 1,10:PRINT CHR$(
  24)pe#CHR$(24):LOCATE 32,24:PRINT"CONTINUE ? (Y/N)":SO
  SUB 640:prd=yes:RETURN
540 IF ff THEN PRINT#8,ptr$(10):ptr$(11):ff=FALSE

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550 RETURN
560 prd=FALSE:RETURN
570 MODE 2:GOSUB 3710:GOSUB 3740:GOSUB 2820
580 IF sf>2 THEN ex=1e+(ra-sf):sf=2 ELSE ex=1e
590 GOSUB 820:ay=MIN((fr-1),ay+1)
600 IF f<ay THEN f=ay
610 sy=MIN(23,sy+1)
620 IF sf THEN LOCATE 1,ay:PRINT LEFT$(t$(pt(ay)),79):
LOCATE 1e+(ra-sf),ay
630 IF b$(>CHR$(29)) THEN 580 ELSE RETURN
640 WHILE INKEY$(>"":WEND:MID$(b$,1)=CHR$(2):yes=2
650 WHILE yes=0:MID$(b$,1)=UPPER$(INKEY$):yes=INSTR("
",b$):WEND
660 yes=yes-1:MID$(b$,1)=CHR$(2):WHILE INKEY$(>"":WEND
670 RETURN
680 MODE 1
690 head=on:GOSUB 40:IF on(>) THEN ch=1
700 doit=FALSE
710 FOR i=1 TO n1(mn):LOCATE 7,4+(i*2):PRINT STR$(i)"
",
"m(i+start(mn)):NEXT
720 LOCATE 1,25+(m(>3)):PRINT " 1-"STR$(m1(mn))" to
elect - [RET] to execute"
730 WHILE NOT doit
740 LOCATE 7,4-(ch*2):PRINT CHR$(24)STR$(ch)"
",
"m(ch+start(mn))CHR$(24)
750 PEN 2:MID$(b$,1)=CHR$(2):WHILE NOT FNenu(ASC(b$)
) AND NOT FNcurs(ASC(b$)) AND b$(>CHR$(13)):MID$(b$,1)=
INKEY$:WEND:PEN 1
760 IF VAL(b$(>ch) THEN LOCATE 7,4+(ch*2):PRINT STR$(
ch)"
",
"m(ch+start(mn))
770 IF INSTR(b$,CHR$(242))=1 THEN ch=ch-1 ELSE IF INS
TR(b$,CHR$(241))=1 THEN ch=ch+1 ELSE IF VAL(b$(>2) THEN
ch=VAL(b$)
780 IF ch<1 THEN ch=n1(mn) ELSE IF ch>n1(mn) THEN ch=
1
790 IF INSTR(b$,CHR$(13))=1 THEN doit=TRUE
800 WEND
810 RETURN
820 MID$(b$,1)=CHR$(2)
830 WHILE b$(>CHR$(13)) AND ex<ra+1 AND NOT FNesc(ASC(b$
))
840 MID$(b$,1)=CHR$(2)
850 WHILE INSTR(b$,CHR$(2))=1
860 IF ex<1e THEN ex=1e
870 IF sy>22 THEN sy=23 ELSE IF sy<1 THEN sy=1
880 IF f<ay THEN f=ay ELSE WHILE FNblnk(f) AND f>1:
f=f-1:WEND
890 LOCATE ex,ay
900 IF d(>ay) THEN d=ay:CLS#3:PRINT#3,d
910 IF a(>ex) THEN a=ex:CLS#4:PRINT#4,a-(1e-1)
920 MID$(b$,1)=INKEY$
930 PRINT CHR$(24):MID$(t$(pt(ay)),ex,1):CHR$(24):C
HR$(2)
940 IF FNcurs(ASC(b$)) THEN GOSUB 1680

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