

```

10 REM          Printer Echo Utility
20 REM          by Ian C. Sharpe
30 REM (C) Computing with the Amstrad
40 REM ----- CPC -----
50 MEMORY HIMEM-&EA:m=HIMEM+1:d=130
60 FOR adr=m TO m+&E9 STEP 13
70 READ byte$:c=0:FOR i=0 TO 12
80 v=VAL("&"+MID$(byte$,i*2+1,2))
90 POKE adr+i,v:c=c+v:NEXT
100 IF c<>VAL("&"+RIGHT$(byte$,3)) THE
N PRINT"ERROR in LINE";d:STOP
110 d=d+10:NEXT
120 CALL m,m:MEMORY m+&60
130 DATA FE012065DD5E00DD5601FD2157568
140 DATA 00FD19FD4600FD23FD6E00260050A
150 DATA E5DDE1DD19DD6E00DD660119DD71E

```

```

160 DATA 7500DD740110E5DD21C5000604489
170 DATA DD6E00DD6601DD5E02DD5603C55C7
180 DATA 010300EDB0C1110400DD1910E6463
190 DATA 01D70021E300C3D1BC11304F5250E
200 DATA 7A808C95A1A6AAC0C3C7CBCDD18BF
210 DATA D73E07C35ABBFEB120F7DD7E00665
220 DATA FE0230F032D6003E0D4FCDB200541
230 DATA 3E0A4F182BE54F3E0032D5001836B
240 DATA 10E54F3E0132D50079FE0D280443A
250 DATA FE0A20083AD600B779C4B200E15C7
260 DATA 3AD500B7792809180ACD28BD794C0
270 DATA 30FAC900000000000000C38700C3400
280 DATA 9000D38DB900D9BDBCB00BF00D36BD
290 DATA BDC200D9B00000DB001893505253D
300 DATA 494E5445D20000000000000000202

```