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10 REM Upgrade
20 REM By R.R.Rodriguez
30 REM:Computing With The Amstrad
40 REM use CML, RAMM to enable ***
50 MEMORY 10000:address=10000
60 FOR j=1 TO 40
70 sum=0:REM codeB_checkB
80 FOR j=1 TO 31 STEP 2
90 byte=VAL("B"+HEX$(codeB,,j),1)
100 POKE address,byte
110 sum=sum+byte+address+address+1
120 NEXT
130 IF sum/VAL("B"+HEX$(codeB,,31)) THEN PRINT
140 "Error in data in line "j+40+1:GOTO
150 NEXT
160 DATA 8000A1E0A0F001100011,560
170 DATA 8F0C0E00000000110011,404
180 DATA 80A100001100000000,567
190 DATA 800001000000000000,600
200 DATA C000000000000000,600
210 DATA A1C0A1C0A1A1C0A1C0,600
220 DATA 7000000000000000,716
230 DATA 8000A1E0A0F001100011,560
240 DATA 800001000000000000,600
250 DATA 800001000000000000,600
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770 DATA 800001000000000000,600
780 DATA 800001000000000000,600
790 DATA 800001000000000000,600
800 DATA 800001000000000000,600

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