

```
100 REM *** CHECKSUM 664 ***
110 MEMORY &A4FF
120 FOR a%=&A500 TO &A607
130 READ byte$
140 POKE a%,VAL("&" + byte$)
150 NEXT
160 PRINT
170 PRINT"CHECKSUM v2"
180 CALL &A500:;ON:NEW
190 :
200 DATA 21,09,a5,01,0d,a5,c3,d1
210 DATA bc,00,00,00,00,18,a5,c3
220 DATA 2a,a5,c3,2f,a5,c3,43,a5
230 DATA 4f,ce,4f,46,c6,43,48,45
240 DATA 43,cb,00,00,cf,02,ac,c3
250 DATA a8,a5,21,27,a5,18,03,21
260 DATA 24,a5,28,06,cd,00,b9,c3
270 DATA 4c,cb,11,5b,bd,01,03,00
280 DATA ed,b0,c9,4f,cd,00,b9,0d
290 DATA 28,08,0d,20,ea,dd,7e,02
300 DATA 18,04,7b,11,01,00,cd,a9
310 DATA c1,cd,69,e8,e5,4e,23,46
320 DATA 23,5e,23,56,e1,78,b1,c8
330 DATA cd,75,c4,e5,09,e3,cd,59
340 DATA e2,21,8a,ac,cd,7a,a5,e1
350 DATA 18,e2,e5,cd,ba,a5,e3,cd
360 DATA 98,a5,cd,58,f3,e3,cd,f6
370 DATA a5,cd,9b,c3,e1,7e,a7,c8
380 DATA cd,98,a5,cd,9b,c3,18,f5
390 DATA 3a,09,ac,d6,08,47,7e,a7
400 DATA c8,cd,22,e2,23,10,f7,c9
410 DATA cd,24,a5,f5,c5,d5,e5,cd
420 DATA ba,a5,cd,f6,a5,e1,d1,c1
430 DATA f1,c9,eb,1b,af,47,67,6f
440 DATA 2f,32,23,a5,13,1a,d6,30
450 DATA 38,04,fe,0a,38,f6,1a,13
460 DATA a7,c8,4f,3a,23,a5,a1,fe
470 DATA 20,28,f3,79,fe,22,20,07
480 DATA 3a,23,a5,2f,32,23,a5,3a
490 DATA 23,a5,a7,79,c4,ab,ff,4f
500 DATA ad,07,6f,09,18,d8,3e,20
510 DATA cd,a3,c3,3e,5b,cd,a3,c3
520 DATA cd,49,ef,3e,5d,c3,a3,c3
```