HEX PAGE H3

## **Programs**

From command mode. >CALL HEX("F",V) Upper case >CALL HEX("f",V) or lower case will both return same result. >PRINT V V=15 Line 100 sets address counter. >100 FOR D=-32768 TO 32767 Line 110 converts it to HEX. | >110 CALL HEX(D,H\$) | >120 PRINT D,H\$ Line 120 shows DEC to HEX. Line 130 continues loop count. >130 NEXT D Line 100 asks for HEX number. | >100 INPUT "HEX=":H\$ Line 110 converts HEX to DEC. | >110 CALL HEX(H\$,D) Line 120 shows DEC equivalent. >120 PRINT D: : Line 130 starts program over. | >130 GOTO 100 Line 100 list of numbers. >100 DATA 200,124,97,249,140, It takes 8 bytes to store any 77,81,173,254,78,93,12,38,65 number in XB. ,55,6,0 Line 110 read list into N. >110 READ N Line 120 convert to HEX. >120 CALL HEX(N,N\$) Line 130 Save into a string as | >130 S\$=S\$&SEG\$(N\$,2,2) it takes 4 bytes per number. Line 140 check for end of list >140 IF N<>0 THEN 110 Line 150 show number of bytes | >150 PRINT "NORMAL:";8\*16 used to store numbers. Line 160 show number of bytes | >160 PRINT "USED: ";LEN(S\$)+ it would have used. 1 Line 170 show number of bytes >170 PRINT "SAVED ";(8\*16)-( it saved using string instead. LEN(S\$)+1);"BYTES"

## Options:

See LOAD and EXECUTE for better utilitys for Assembly or GPL access. Also useful as better then a calulator.