PAGE P3

CALL PEEKG(address, numeric-variable-list[,...]) Format

Description

The PEEKG command reads data from GROM into the variable(s) specified. It functions identical to the regular EXTENDED BASIC PEEK command page 143. Except it reads from GROM/GRAM. GROM or GRAM address above 32767 must be converted to a negative number by subtracting 65536 from the desired address. Use CALL HEX to do this.

Programs

The program to the right will | >100 CALL PEEKG(767,B) read a byte from GROM.

Address loop counter PEEK Grom address value. Convert to HEX Show address and value.

Loop.

>100 FOR D=-32768 TO 32767 >110 CALL PEEG(D,X) >120 CALL HEX(A,H\$,X,B\$) >130 PRINT "Address:";H\$, D:"VALUE:";B\$,X >140 NEXT D