

-----

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

#### Description

The POKEG command writes the data in the numeric variable list to GRAM at the specified address. It functions identical to the EXTENDED BASIC command LOAD page 115. Except that it writes to GRAM. GROM or GRAM addresses above 32767 must be converted to a negative number by subtracting 65536 from the desired address. CALL HEX is recommended for this.

#### Programs

The program to the right will | >100 CALL POKEG(1001,128)  
write 128 to GRAM address 1001|  
                                  |