POKER	subprogram	PAGE	P8
Format	CALL POKER(vdp-number,numeric-variable	e[,	])
	CALL POKER(numeric-variable,number[,.	])	

## Description

The POKER command writes to vdp register a byte value. Only registers 0 to 63 are valid. The byte value ranges 0 to 255. The number of Registers were increased to 63 VDP Registers for use with F18 register set.

## Programs

```
This sets TEXT mode.
                             >100 CALL POKER(7,244,1,240)
This is a delay loop.
                              >110 FOR L=1 TO 500 :: NEXT L
This sets MULTI COLOR mode
                             >120 CALL POKER(1,232)
This is a delay loop.
                             >130 FOR L=1 TO 500 :: NEXT L
This sets BIT MAP mode.
                             >140 CALL POKER(0,2,1,2)
This is a delay loop.
                             | >150 FOR L=1 TO 500 :: NEXT L
This sets NORMAL XB mode.
                             | >160 CALL POKER(0,0)
                             >170 CALL NEW
This resets memory.
```