
Format CALL PLOAD(memory-boundry, "access-name")

CALL PLOAD(contant, string-variable)

Description

The PLOAD subprogram loads ONLY program image files created by PSAVE. PLOAD is the opposite of PSAVE. PLOAD is a faster version of CALL LOAD. PLOAD has the speed of a hidden loader and is much easier to use. PLOAD loads any 4K boundry in 32K. Memory boundries are 2, 3, A, B, C, D, E, F (upper case). i.e. 2 is >2000 or 3 is >3000 or A is >A000 up to F is >F000 Removing the zeros made more sense then adding 3 zeros. Unlike CALL LOAD the PLOAD and PSAVE subprogram will work without CALL INIT being used first. Remember to turn on the interrupts if the program has them. Or the program support will not work. See ISROFF and ISRON.

NOTE: 4K of VDP memory MUST be free for PLOAD to function or a memory full error will result. Always place the PLOAD command at the top of the RXB program.

Programs

```
This line loads a previously | >100 CALL PLOAD(2, "DSK2.MOUSE
saved programs image files.
                               ",3,"DSK2.MOUSE2")
This line turns on the mouse
                               >110 CALL LINK("MSON")
(program would continue here)
This line load a previously
                               >100 CALL PLOAD(B, "DSK1.DUMP"
saved program image file.
                               )
This line turns on interrupt
                               >110 CALL ISRON(16384)
within program.
This line links to support
                               >120 CALL LINK("DUMPIT") !
address DUMPIT routine.
                               link to Program Support
```