

---

Format                   CALL PRAM(start-RAM-address,end-RAM-address)

### Description

The PRAM command changes the location of the Start and End of XB RAM program space. Normally XB RAM is start address is >FFE7 and end address is >A040 in hex so the PRAM command allows changing this location to as low as 1 byte of XB RAM PROGRAM SPACE.

Any location from >A000 to >FFFF is a valid change in PRAM.

This command has no effect on Lower 8K Assembly RAM.

Use of PRAM is for control of XB RAM space and XB programs can reside anywhere in the upper 24K RAM locations. Combined with PSAVE and PLOAD assembly can be utilized in upper 24K.

### Programs

This line is comment.	>100 ! CALL PRAM(start-address
	s,end-address) 12K size
Clear screen.	>110 CALL CLEAR
Show size, delay, clear screen	>120 SIZE::CALL KEY("",5,K,S)
Display it.	>130 PRINT "CALL PRAM(-25,-24
	576)": ">E000->B000 =12K RAM"
Change locations to start XB	>140 CALL KEY("",5,K,S)::CALL
to >E000 and end XB to >B000	PRAM(-8192,-20480)
This defaults to what ever the	>CALL PRAM(0,0)
previous values were same as	>SIZE
nothing was called	
Change locations to start XB	>CALL PRAM(-12288,-16384)
to >C000 and end to >D000	>SIZE
Change locations to start XB	>CALL PRAM(-8192,-12288)
to >E000 and end XB to >E000	>SIZE