

SIZE REPORT CHANGE

 RXB has a major change to SIZE routine not just adding CALL SIZE but the report itself is extensively more useful.

>SIZE press enter

Screen advances and you see:

```

>SIZE
11840 Bytes of Stack Free
24488 Bytes of Program Free
8192 Bytes of Assembly Free
256 Pages 1024 K SAMS
2   Page = Address >2000
3   Page = Address >3000
10  Page = Address >A000
11  Page = Address >B000
12  Page = Address >C000
13  Page = Address >D000
14  Page = Address >E000
15  Page = Address >F000
>37D7 VDP Free Address
>0958 VDP STACK Address
>FFE7 Program Free Address
>A040 Program End Address
>2000 RAM Free Address
>4000 RAM End Address

```

>cursor flashing

As you can see much more information than you are used to seeing about memory of XB and system. Note first off the display of Assembly Free memory and if you have a SAMS. If you have a SAMS you also see the pages used and at the address in Hex where it resides. Next is address of first free VDP Address and below that you VDP Stack location. For XB itself you also see the XB program first free address and the End Address for XB program space. Lastly the first free RAM in Assembly lower 8k and last address used by Assembly.