
Format SIZE

CALL SIZE

Description

See EXTENDED BASIC MANUAL PAGE 169 for more data. RXB has added many more features to SIZE. RXB shows the size and memory address of VDP, RAM and SAMS. Very uselful for XB or Assembly progammers. EXAMPLE:

>SIZE

11840 Bytes of Stack Free 24488 Bytes of Program 8192 Bytes of Assembly * PAGE NUMBER = LOCATION * Page = >2000 - >2FFF3 Page = >3000 - >3FFF10 Page = >A000 - >AFFF

11 Page = >B000 - >BFFF12 Page = >C000 - >CFFF 13 Page = >D000 - >DFFF 14 Page = >E000 - >EFFFPage = >F000 - >FFFF * MEMORY UNUSED and FREE * >37D7 VDP Free Address >0958 VDP STACK Address >FFE7 Program Free Address >A040 Program End Address >2000 RAM Free Address >4000 RAM End Address

This shows normal XB values but also includes more useful things like Assembly free and SAMS pages used and where these pages are. Lastly it shows VDP STACK location, First free VDP address, XB RAM First free address and End address. Lastly first free Assembly address and End address used. SAMS size is not reported just like Foppy size or hard drive is'nt!