



Number : SW008  
 Subject : Rubout function and SDOS 4.0  
 Date : 1980-02-07

Using the rubout key deletes the last character entered and echos the character deleted to the display device. With a CRT with cursor control functions it is possible to remove the character to be deleted from the screen and to reposition the cursor. To do this it is necessary to modify the handling of the rubout key within SDOS. The following procedure file should be made and executed.

```
LOAD SDOS/$1
UPR 1F00
PA 3F00 067FEE9F271807D4E8E40D1F2C5D
PA 3F0E 050507FF0F3F22D4E854E9F402987A
PA 3F1D F9731F2A740800200800
PA 3F27 2022
PA 2C59 1F3F00
PA 3FFE 3431
MOD SDOS/$2 80 3FFF 100 SDOS 4.1 CRT MOD
```

\$1 is drive number with SDOS 4.0

\$2 is drive number where modified SDOS will be written.

After execution of this procedure SDOS must be reloaded in order to get the new version into memory.

Note: This modification is intended for the Minibee II CRT as supplied with the TWIN. If another type is used then depending on the cursor control characters this modification may or may not function correctly. On no account should this mod be used with a hard copy device.