

Procedure to Copy BusCard TMS2564 EPROM Using Promenade C1

1. Erase EPROM as per datasheet.
2. Tape over UV window of EPROM with opaque tape.
3. Plug in Promenade Model C1.
4. Turn on C64.
5. Turn on 1541 disc drive.
6. Put in Promos disc (Promenade software).
7. LOAD "PROMOS*64", 8
8. RUN
9. Z (this zeroes the Promenade)
10. Put in original BusCard EPROM, lock ZIF socket.
11. £ 8192, 16383, 0, 20
12. Remove original BusCard EPROM from Promenade's ZIF socket.
13. Put blank TMS2564 EPROM in Promenade's ZIF socket and lock.
14. Π 8192, 16383, 0, 20, 7
15. Remove newly burned EPROM from Promenade.
16. Done.

Procedure to Save BusCard TMS2564 EPROM Data to Disc Using Micromon

1. Plug in Promenade Model C1.
2. Turn on C64.
3. Turn on 1541 disc drive.
4. Put in disc with micromon.
5. Load "micromon", 8, 1
6. NEW
7. Remove micromon disc.
8. Put in Promos disc (Promenade software).
9. Load "PROMOS*64", 8
10. RUN
11. Z
12. Put in original BusCard EPROM, lock ZIF socket.
13. £ 8192, 16383, 0, 20
14. Remove original BusCard EPROM from Promenade's ZIF socket.
15. SYS49152
16. Put empty disc in 1541 disc drive.
17. .S 2000 4000 "BUSCARD" 0 8
18. Done.

Unlike the usage of Promos, when saving data in monitor you must give end address + 1 byte.

Therefore, we use 0x4000 and not 0x3fff.

```
8192d = 0x2000
16383d = 0x3fff
49152d = 0xc000
```