TANDY 1000 RSX (250-1454/55) Note: Refer to Faxback Doc. # 1312 for Main Logic Board Layout. 1MB SIMMS 25-5137 consists of two 1MB x 9 SIMMS at 70 nanoseconds. 4MB SIMMS $\sqrt{25-5136}$ consists of two 4MB x 9 SIMMS at 60 nanoseconds.

This product can be obtained from Tandy National Parts.

 $\sqrt{}$ = Discontinued Radio Shack product

Tandy 1	1000 RSX (25-1454/55) - Expand from 1MB to:
	Add to Main Logic Board
ЗМВ	25-5137
9MB	25-5136

Note: When the computer is configured for 9meg it is not possible to remap the shadow ram.

Installing additional RAM Memory:

- $^{\circ}\,$ Remove one of the memory SIMMs kit from the special antistatic package.
- $^{\circ}\,$ Find the dual SIMM memory socket on the Main Logic Board.
- $^{\circ}\,$ Notice that one lower corner of the SIMM board is notched so that the board fits only one way into the socket.
- 0 Gently push the memory SIMM kit into the socket.
- Repeat Steps to install any remaining memory boards.
- ° Run the Setup program, verify the amount of memory, and press F2 to save.

Note: Refer to Faxback Doc. # 1339 for Using the SETUPRSX Utility.

(rjs-05/26/93)