

1MB SIMMS

25-5137 consists of two 1 MB x 9 SIMM chips at 60 nanoseconds.

4MB SIMMS

25-5136 consists of two 4 MB x 9 SIMM chips at 60 nanoseconds. This product can be obtained from Tandy National Parts.

Tandy 2500SX/33 - Expand from 2 MB:	
Add to Bank 1	
4MB	25-5137
10MB	25-5136
Beyond 10 MB use a Third Party Memory Expansion adapter. See vendor instructions for chip kits to use.	

Bank 0 on the main logic board has 2 MB of permanently installed memory. Bank 1 consists of two empty SIMM sockets into which you can install two 60 ns 1MB or 4MB SIMMs.

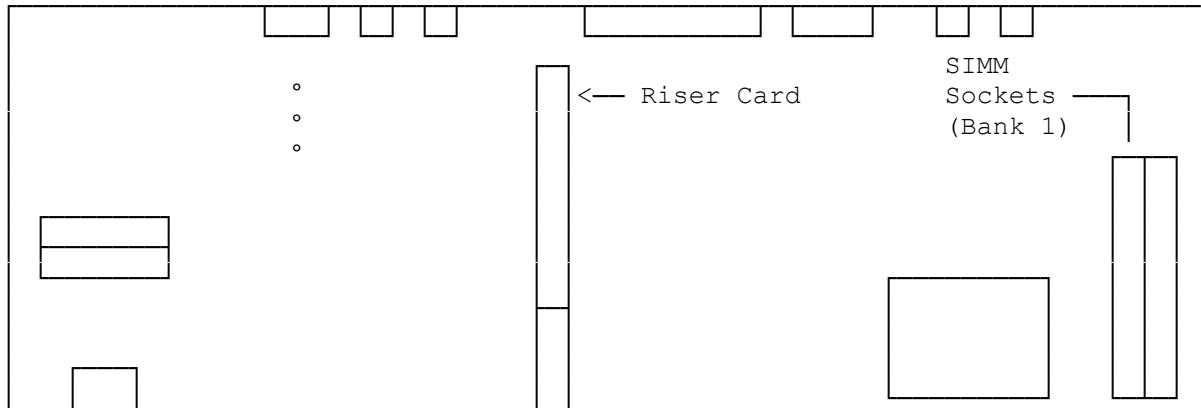
The following table lists the possible memory configurations:

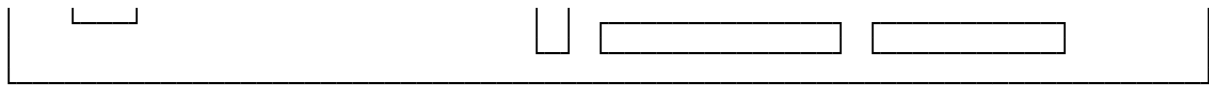
Total Memory	Number of SIMMs In Bank 1	Type of SIMMs in Bank 1
2 MB	0	---
4 MB	2	1MB
10 MB	2	4MB

default

After installing the SIMMs, run the setup utility to complete the installation. Faxback Document # 1674 will provide specific instructions on using the SETUP46.COM utility.

Back of Computer





(rjs-06/28/93)