

## Memory Chip Kits -

## 256K SIMMS

√25-5135 consists of two 256K X 9 SIMM chips at 80 nanoseconds.

## 1MB SIMMS

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

## Memory Boards

Third Party - Memory expansion can be accomplished by using a third party 16-bit memory board.

√ = Discontinued Radio Shack product

Tandy 2500SX - Expand from 1MB:	
Add to the Main Logic Board	
2MB	(2) 25-5135*
3MB	25-5137
5MB	(2) 25-5137
Use a Third Party Memory Adapter to continue memory expansion, see vendor instructions for chip kits necessary.	

## INSTALLING ADDITIONAL SYSTEM MEMORY

The main logic board has 1 MB of permanently installed memory in Banks 0 and 1. Four empty SIMM sockets (Banks 2 and 3) are available for additional memory. You can install 80 ns SIMMs, either 256KB or 1MB, in these sockets. Banks 2 and 3 are labeled A and B on the main logic board.

Refer to the following table for the number and type of SIMMs required for each memory configuration:

TOTAL MEMORY	TOTAL NUMBER OF SIMMs	SIMM TYPE	BANKS USED IN UPGRADE
1.5 MB	2	256 KB	2
2 MB	4	256 KB	2,3
3 MB	2	1 MB	2
5 MB	4	1 MB	2,3

Install the SIMMs as described in your SIMM kit installation guide. If you install 256 KB SIMMs, you must remove them if you later choose to upgrade to 3 MB or 5 MB. Do not mix 256 KB SIMMs with any other type of SIMMs.

After installing the SIMMs, run the SetupSX program on MS-DOS Disk 1. SetupSX completes the installation by ensuring that the new memory is recognized in the system. Faxback Document # 1005 will provide specific instructions on running the SetupSX utility.

(smm 08/05/93)

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