256K SIMMS

 $\sqrt{25-5135}$ consists of two 256K X 9 SIMM chips at 80 nanoseconds. $\sqrt{25-5131}$ consists of eight 256K X 9 SIMM chips at 80 nanoseconds. $\sqrt{25-5031}$ consists of four 256K x 9 SIMM chips at 100 nanoseconds. The individual chips can be ordered from Tandy National Parts under cat# 25-5100, part# MX-1582.

1MB SIMMS

25-5137 consists of two 1 MB x 9 SIMM chips at 60 nanoseconds. $\sqrt{25-5134}$ consists of two 1 MB x 9 SIMM chips at 80 nanoseconds. $\sqrt{25-5033}$ consists of two 1 MB x 9 SIMM chips at 100 nanoseconds.

Memory Boards

 $\sqrt{25-5029}$ is a Zero K Memory Expansion Adapter. These can be ordered from Tandy National Parts under catalog #25-5100, part# AXX2505029.

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

$\sqrt{\ }$ = Discontinued Radio Shack product

4000 LX - Expand from 2 MB to:			
Main Logic Board		Adapter	Add to Adapter
4MB	N/A	AX2505029	(8) MX-1582
4MB	(2) 25-5137 (replace 256K chips)	N/A	N/A
8MB	(4) 25-5137 (replace 256K chips)	N/A	N/A
10MB	N/A	AX2505029	(4) 25-5137
16MB	(4) 25-5137 (replace 256K chips)	AX2505029	(4) 25-5137

There are no jumpers or switches to change, just run SETUPLX to configure for new memory configuration.