

Refer to FaxBack Doc # 1370 for a layout of the Main Logic Board.

Memory Expansion Options:

128K DRAM kit

25-1078 consists of four 64K X 4 DRAM at 150 nanoseconds.

Tandy 1000 SL/2 (25-1402) - Expand from 512K:	
	Add to the Main Logic Board
640K	25-1078

The Tandy 1000 SL/2 comes standard with 512k DRAM (16 bit data bus) and can be expanded on the Main Logic Board to 640k. It also contains a 4 Mbit BIOS ROM (16 bit data bus) containing the following:

The video uses from 16k up to 128k of the system RAM reducing the amount available for the operating system by this amount. (640k less 64k for video leaves 576k available for the operating system's use.)

MEMORY MAP

Address	Name	Allocated Function
00000-7FFFF	512K system RAM	System memory
80000-9FFFF	128K System/Video RAM	System Memory and Video Display Memory or System Memory
A0000-BFFFF	128K Video Ram	Reserved for Graphics Display Memory
C0000-DFFFF	128K Expansion Memory	Reserved for Above board*
E0000-FFFFFF	128K Bios Rom	Reserved for BIOS

* This board can be obtained from a Third Party Vendor.

(rjs-06/08/93)