The following tables list the switch settings for your computer. The factory (default) settings are marked with an asterisk (*).

CAUTION: Incorrect configuration settings can cause a computer malfunction or a decrease in performance.

Configuration Switch (SW1): Video Configuration

Switches 1 and 2 (Maximum Resolution 800 x 600)			
SWITCH 1	SWITCH 2	MAXIMUM MONITOR FREQUENCY	
OFF* OFF ON ON	OFF* ON OFF ON	56 Hz 60 Hz 72 Hz 56 Hz (same as OFF, OFF)	

Switches 3 and 4 (Maximum Resolution 1024 x 768)		
SWITCH 3	SWITCH 4	MAXIMUM MONITOR FREQUENCY
OFF* OFF ON	OFF* ON OFF ON	Interlaced 60 Hz Non-Interlaced 70 Hz Non-Interlaced Interlaced (same as OFF, OFF)

Switch 5	(Frequency i	for Standard Modes, 0 to 13)
SWITCH 5	FREQUENCY	VIDEO MODES
OFF*	31 KHz 40 KHz	Standard (0-13) Standard (0-13)

Switch 6	(Total Amount of Video Memory Installed)
SWITCH 6	VIDEO MEMORY
ON* OFF	512 KB 1024 KB

Switches 7 and 8 (Enable/Disable On-Board Video to Install Alternate Video)

SWITCH 7	SWITCH 8	ALTERNATE VIDEO INSTALLED
ON*	OFF*	Enable On-Board Video System
OFF	ON	Disable On-Board Video System

^{*} Default switch setting.

Switch Block 2 (SW2): Monochrome Monitor Select

Switch 3 (Monochrome Monitor Select)		
SWITCH 3	MONITOR TYPE INSTALLED	
OFF*	Color Monitor Installed Monochrome Monitor Installed	

Processor Type

SW2-1 ON SW2-2 OFF 486DX/DX2/ODPR

SW2-1 ON SW2-2 ON 487SX/Overdrive 25/50

NOTE: The CMOS Jumper Pins ${\tt E2}$ and ${\tt E3}$ are located in front of the printer port.

(jlc/jjs-11/04/94)