Note: Refer to Faxback Doc. \# 1197 for Video Board Layout.
Video Upgrade:
Note: Video Upgrade Cat. \# 25-1082A is available through your Radio Shack Store. You must use the 25-1082A kit that isq 70ns. Instruction on how to install this kit is included in the Video Upgrade.

Setting the Video Board Jumpers:
This section explains how to change the operation of the VGA 1024 NI Adapter by re-installing the jumpers and changing the settings of the DIP switches.

Note: A jumper is a cover that contains metal contacts. A jumper is installed
when placed over two jumper pins on a circuit board to connect or bypass a circuit. A jumper can also be parked or removed.

NOTE: If you experience screen data loss, you might need to remove Jumper W2.
Some computers do not support zero wait states.
Jumper settings and their functions are listed in the following table.

| Jumper | Setting | Function |
| :--- | :--- | :--- |
| W1 | Installed* | 512 KB of video memory installed. <br> Not Installed <br> W2 |
|  | Installed* | Generate zero wait state for high <br> performance. |
|  | Not Installed | Do not generate zero wait state |

* Indicates factory setting.

Dip Switch Settings:
Five DIP switches are located below the video connector on the adapter, where they are easily accessible from the rear of the computer when the adapter is installed.

A switch is off when in the left position, on when in the right position.
CAUTION: Incorrect settings can cause a computer malfunction or a decrease in performance.

Some switches are sensed only when you turn on the computer, so always turn off the computer before changing switch settings. To change a switch setting, use a pencil or other pointed instrument to push the switch to the left or right. The switch will snap into position.

Dip switch settings and their functions are listed in the following tables.

```
Switches 1 AND 2 (Maximum Resolution 800 X 600)
Switch 1 Switch 2 Maximum Monitor Frequency
    OFF* OFF* 56 Hz
    ON OFF 72 Hz
    OFF ON 60 Hz
    ON ON 56 Hz (Same as OFF,OFF)
* Indicates factory setting
Switches 3 and 4 (Maximum Resolution 1024 X 768)
Switch 3 Switch 4 Maximum Monitor Frequency
    OFF* OFF* Interlaced
    ON OFF 70 Hz
    OFF ON 60 Hz
    ON ON Interlaced (same as OFF,OFF)
* Indicates factory setting
SWITCH 5 (TIMING FOR STANDARD MODES, O TO 13)
OFF* 31.5 KHz horizontal scan rate
    ON 40 KHz horizontal scan rate
* Indicates factory setting
Settings for the Video on the Main Logic Board:
Note: Refer to Faxback Doc. # 1716 for Main Logic Board Layout.
The main logic board of your computer has a set of four switches.
Use a pen or other pointed object to set the switch.
Video switch settings on the Main Logic Board are shown in the following
table:
\begin{tabular}{|c|l|}
\hline SWITCH 3 & DISPLAY ADAPTER TYPE \\
\hline ON & color* \\
\hline OFF & monochrome \\
\hline * Indicates default setting. \\
\hline
\end{tabular}
Serial Port Address Information:
COM A (Serial Port A):
\begin{tabular}{ccc} 
Port Select & Port Address & Interrupts \\
COM1 & \(3 F 8-3 F F\) & IRQ4 \\
COM3 & \(3 E 8-3 E F\) & IRQ4 or IRQ11
\end{tabular}
```

COM B (Serial Port B):

| Port Select | Port Address | Interrupts |
| :---: | :---: | :---: |
| COM2 | $2 \mathrm{~F} 8-2 \mathrm{FF}$ | IRQ3 |
| COM4 | $2 \mathrm{E} 8-2 \mathrm{EF}$ | IRQ3 or IRQ10 |

(smc/jej-05/11/94)

