# Installing a newer driver update

- 1. Click Change Display Type... or Advanced Properties... .
- 2. Under **Adapter** click **Change...** .
- 3. Click on **Have Disk...** .

{button ,JI("","IDH\_reboot")} Click this to proceed.

## **Selecting the Inf-file**

- 1. Click on **Browse...**
- 2. Under drives select the **CD-ROM** drive of your computer.
- 3. Switch to the **Disksets\Win95\CR3DTV** directory.

Confirm all dialogs by clicking  $\mathbf{OK}$ , select your graphics board in the  $\mathbf{Select}$   $\mathbf{Device}$  window and click  $\mathbf{OK}$  again to copy all required files to your hard disk.

Please do not restart the system at this time!

{button ,JI("","IDH\_monitor")} Click this to configure your monitor.

 $\{ button \ , JI("","IDH\_end\_drv\_inst") \} \ Click \ this \ if \ your \ monitor \ has \ been \ configured \ already \ and \ you \ want \ to \ complete \ the \ graphics \ board \ installation.$ 

### (Computer) monitor selection

To take full advantage of your miro graphics board, it is necessary to tell Windows the monitor type you use.

Now the highest possible resolutions and image refresh rates you monitor offers will be determined and offered under **Settings** in **Display Properties**.

- 1. In the folder **Monitor** click on **Change...** .
- 2. Click on Show all devices.
- 3. Under miro Computer Products select a monitor offering the number of kHz corresponding to your monitor.

If there is no monitor with the <u>horizontal frequency</u> matching your monitor, you have to select a monitor with a lower horizontal frequency. For the characteristics of your monitor, please refer to hte rear of your monitor.

Hint: In case your monitor is not supported by Windows 95, you can use the monitor timings offered by miro.

Please be aware that loading your monitor with an image refresh rate which is too high may damage your monitor!

4. Please confirm you monitor choice with **OK** and with **Apply...** .

{button ,JI("","IDH\_end\_drv\_inst")} Click this to complete the installation.

# Setting up the (TV) monitor

- 1. In the folder **Monitor** click on **Change...** .
- 2. Click on **Show all devices**.
- 3. Under miro Computer Products select the TV-Monitor50Hz option.
- 4. Please confirm you monitor choice with OK and with Apply... .

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{button ,JI("","IDH_controlpanel")} Monitor selection (computer monitor). {button ,JI("","IDH_end_drv_inst")} Click this to complete the installation.
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## Complete the driver installation

- 1. Close the **Advanced Display Properties** tab by clicking **Apply** and **OK**.
- 2. Select the resolution and color palette you want to use.
- 3. Close the dialog window and **restart Windows**.

If you reinstalled your graphics board with TV-Monitor 50Hz option, the computer has to be rebooted (switched off and on again).

Then your graphics board has been installed completely.

in a Device Information File ( INF ) the entries and files required for the installation are specified.

Number of horizontal scans of the electron beam per second required for one line. The higher the resolution, the higher is the horizontal frequency. The horizontal frequency is measured in kHz.	<del>)</del>

Also called vertical free efresh rate, the less	flicker occurs in the	e image.		