

Graphics Card Configuration

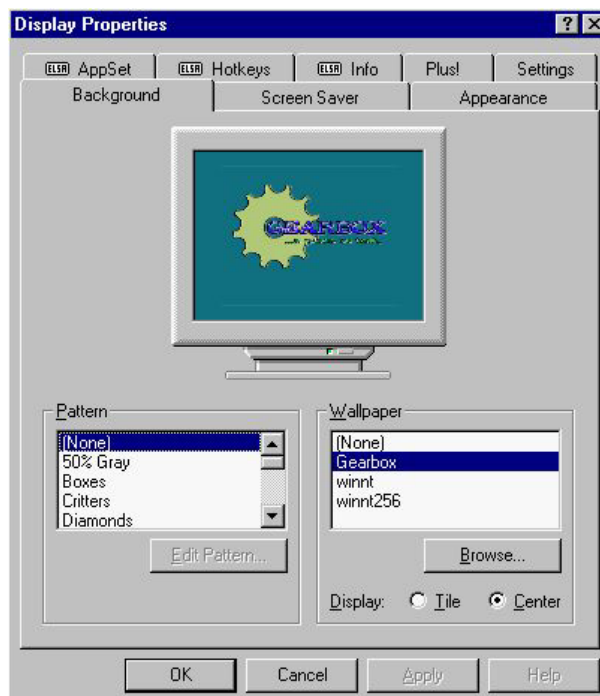
COPYRIGHT 2000, AUTOMETRIC, INC.

ELSA GLORIA XL AND ELSA GLORIA XXL

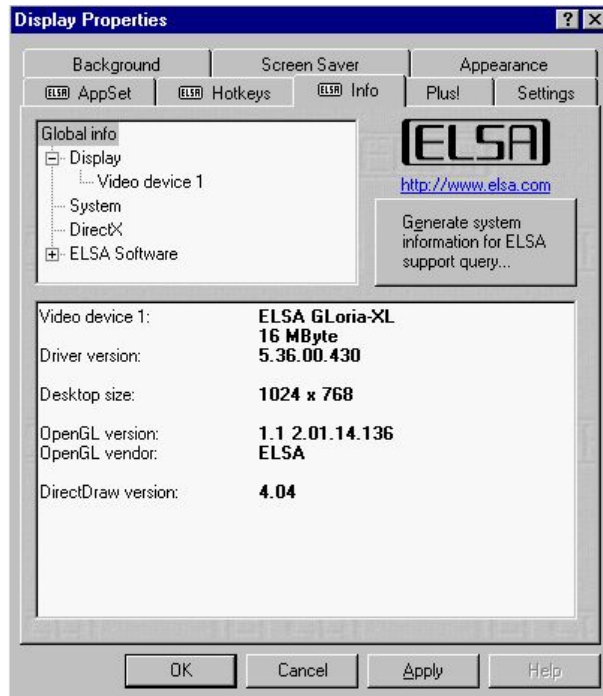
The configuration described in this section applies to the ELSA Gloria XL and the ELSA Gloria XXL graphics cards.

To obtain the driver version information for your ELSA Gloria graphics card:

- 1 Place the cursor over a blank portion of your desktop.
- 2 Single-click the right mouse button to display a pop-up menu and choose the *Properties* option from the menu. The *Display Properties* dialog is displayed.

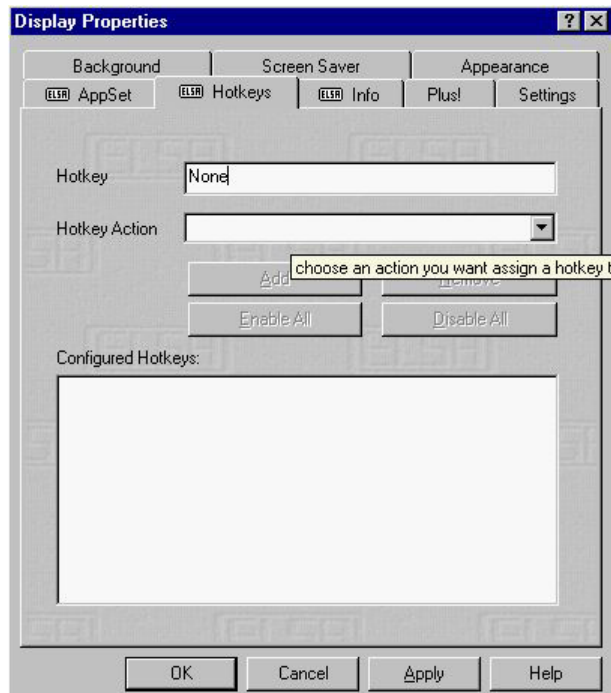


- 3 Click on the *Info* tab to display the graphics card driver information.

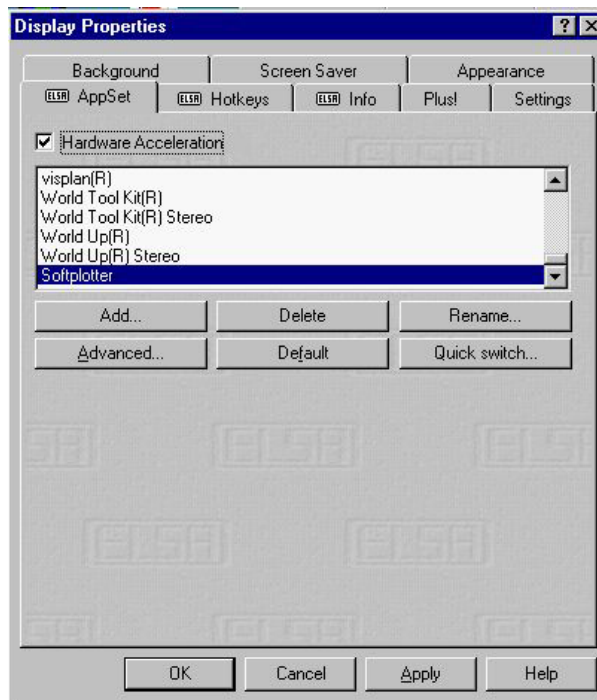


Once you have determined that you have the driver installed, make the following configuration changes within the *Display Properties* dialog:

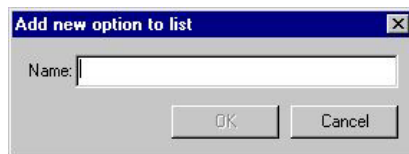
- 4 Under the Hotkeys tab in the Display Properties dialog, you should not have to do configuration, just leave it as is.



- 5 Click on the *Appset* tab in the *Display Properties* dialog.

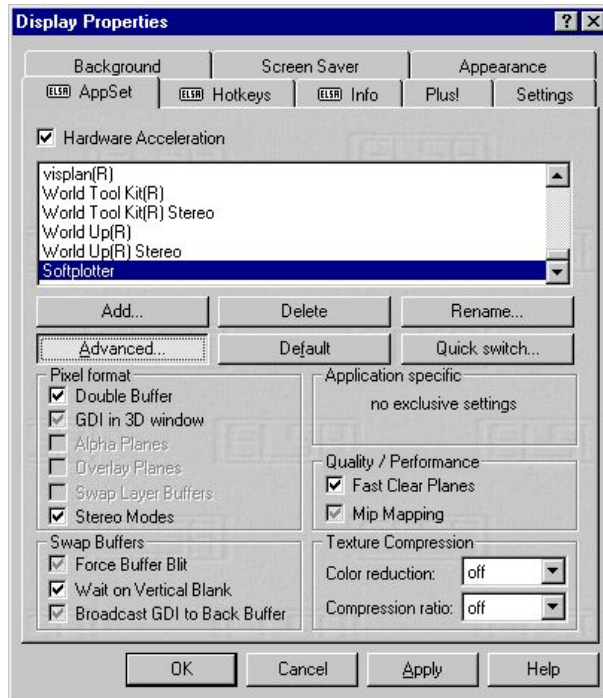


- 6 In the *Appset* tab, make sure the Hardware Acceleration option is checked (enabled).
- 7 Click the **Add** button in the *Appset* tab to add a new option to the list.



You are prompted for the name of the new option. Type “SoftPlotter” and click **OK** to add it to the list. The “advanced” information for the option is automatically displayed.

- 8 In the advanced information section,



Make sure the following settings are implemented (all other settings can remain as they appear by default):

Pixel format: Double Buffer = on, Stereo Modes = on

Swap buffers: Wait on Vertical Blank = on

Quality/performance: Fast Clear Planes = on

Texture compression: Color reduction = off, Compression ratio = off

- 9 Click the **Apply** button to apply the new settings. You may see a message indicating that the settings “may not conform with OpenGL specifications.” Click **OK** in this message box to dismiss it.
- 10 Click on the *Settings* tab in the dialog.
- 11 Click the **List All Modes** button to display all available display modes.
- 12 Select the “1152 x 864 True Color 120 Hz.” mode.

Note: Do not select the “1280 x 1024 True Color 120 Hz” option. It will disable stereo display without warning.

- 13 Click the **Test** button to test your display mode. The system will display a test bitmap and ask whether the bitmap displayed properly.
- 14 Click **OK** in the *Display Properties* dialog to accept the new display mode and exit the dialog.

This concludes your Elsa Gloria XL and Gloria XXL configuration.