On-line help is not yet available – future releases will include this feature. Please refer to the README.TXT file on this disk for the latest information on your ATI mach64 driver. The **Scheme** list contains all the desktop schemes saved via the **Save As**.. button.

The Problem Report wizard guides you through the generation of a problem report.

Help is not available yet (we're working on it).



Displays test patterns that illustrate how your display looks with different colors. Each time you click the screen icon, a different pattern is displayed - six, in all.

Positions your screen display and adjusts its size.
The four arrows under **Position:** shift your display left, right, up, or down.
The up and down arrows under **Size:** increase/decrease the vertical size of your display. The left and right arrows increase/decrease the horizontal size of the display.

- Horizontal frequency specifies the rate at which lines are drawn on your screen.
- In the Frequencies box, the Horizontal list box displays the current horizontal frequency **Vertical frequency** specifies the rate at which your screen is redrawn.
- In the Frequencies box, the Vertical list box displays the current vertical frequency.
- Consult your monitor's specifications for the best settings.

Adjusts the Horizontal, Vertical and Composite synchronization. Consult your monitor's specifications for the

best setting.
In the Synchronization box, clicking the Horizontal or Vertical buttons toggles synchronization between positive and negative.

The Change Refresh box lists all available refresh rates for each resolution. When you select a monitor and resolution, this box lists all refresh rates available at that resolution. To display <u>all</u> the refresh rates that the current graphics adapter can use, click Show all refresh rates.

## Warning

.

Consult your user's manual before adjusting refresh rates. Applying the wrong refresh rate may seriously damage your monitor.

Lists the available refresh rates for your monitor.

Lists all refresh rates that the current graphics adapter can use.

Lists <u>all</u> available refresh rates.

Closes this dialog box without saving any changes.

Changes the refresh rate to the value you select.

Displays a dialog that you can use to change your display's refresh rate.

Adjusts your display's color to compensate for varying lighting conditions and projects.

Displays information about your graphics adapter, and lets you display and change current hardware settings.
 Adapter information is displayed at the top of the page.
 The Adapter Settings section is used to display and change current hardware settings. The Setting: list contains all available hardware settings. The Value: list displays the assigned value.

Displays your display's current resolution (width x height, in pixels) and color depth, in bits per pixel (bpp).

Resets the graphics adapter to factory settings. **Note:** all changes to your adapter settings will be lost.

Lists all available hardware settings.

Lists all available values for the current setting of the selection.

Resets the display to either: Resets the display to the settings Windows suggests for the monitor type selected in the Settings page. Only the current resolution can be reset. Resets display settings for this resolution to the way they were set at the factory.

Closes this dialog box and saves any changes you have made.

Closes this dialog box without saving any changes you have made.

Provides descriptions of the current settings, and suggests optimal values.

Resets your display to the settings Windows suggests for the monitor type selected in the Settings page.