## **Refresh Rate Control Utility Contents**

Welcome to the Help system for the Refresh Rate Control for Windows 95 application.

**Display monitor** 

Refresh rate tree view

Restore with default

Select current refresh rate

Test refresh rate

Automatically set refresh rate

Shows the current refresh rate of your screen.

List the refresh rates that your display adapter and monitor support for each resolution and color depth. Click on + sign to expand the tree and click on - sign to collapse the tree.

Reset the refresh rate to system default setting. The system default setting will not take effect until you have

restarted your computer.

Increase or decrease the current refresh rate by sliding the bar to higher or lower refresh rate. display adapter determine whether you can change this setting.	Your monitor and

Test selected refresh rate with your monitor and display adapter. seconds, and your original settings will be restored.	If Windows does not reappear correctly, wait 15

Check this button to set the refresh rate automatically. lower refresh rate.	Un-check this button if you would like to select a higher or

## **TV Control Utility Contents**

Welcome to the Help system for the TV Control for Windows 95 application.

<u>Television</u>

Shift Screen

<u>Overscan</u>

<u>Underscan</u>

<u>Interlaced</u>

Non-Interlaced

Normal Line

**Drop Line** 

**Default Settings** 

Show how the current settings will look like on your television screen

Shift the television screen to the right or the left by moving the button in the desired direction.

the border area of the screen may be truncated by the case of the television.				

Overscan mode allows the display adapter to display data onto the entire television screen; however, data beyond

Underscan mode allows the display data to fit within the borders of the television screen by shrinking displayed

data from all four sides; this process may result in additional flickers.

Interlaced mode display data by displaying all of the even lines of the screen and then all of the odd lines of the screen; this process produces more flicker than non-interlaced mode.			

Non-Interlaced mode produces flicker-free screen.

Normal line means that drop line is disabled.

Drop line scales down 800x600 PAL TV resolution horizontally by interpolation; it provides a more stable screen at the expense of minimal loss of resolution. This feature is only available for 800x600 PAL TV mode.

Reset the TV settings to system default setting.

## **LCD Control Utility Contents**

Welcome to the Help system for the LCD Control for Windows 95 application.

Flat panel and monitor

**Horizonal expansion** 

Vertical expansion

CRT display

LCD display

Simultaneous display

**CRT** resolution

LCD resolution

Simultaneous resolution

**External monitor detection** 

Flat panel and monitor help.

Horizonal expansion help.

Vertical expansion help.

CRT device display help.

LCD device display help.

Simultaneous display help.

CRT resolution help.

LCD resolution help.

Simultaneous resolution help.

External monitor detect help.