TV Out Page

Allows you to use a TV to display the video card output.

Tells Windows to automatically switch your display to the TV when one of your applications changes to any resolution that is compatible with your TV. All resolutions that are not compatible with your TV will still appear on your monitor. It is recommended that you only enable this option if you have both a TV and a monitor connected to your system.

Allows you to choose the maximum resolution to be displayed on the TV. This option is only available if "Enable Monitor and TV support" has been selected, and will take effect when your press the "OK" or "Apply" buttons.

Allows you to choose which display to use, either TV or monitor. This option is only available if "Enable Monitor and TV support" has been selected, and will take effect when your press the "OK" or "Apply" buttons.

Allows you to choose which display to use, either TV or monitor. This option is only available if "Enable Monitor and TV support" has been selected, and will take effect when your press the "OK" or "Apply" buttons.

Allows you to choose which display to use, either TV or monitor. This option is only available if "Enable Monitor and TV support" has been selected, and will take effect when your press the "OK" or "Apply" buttons.

Set the amount of flicker filtering. Use the flicker filter control to reduce the amount of flicker visible on your TV display. Text looks best with flicker filtering; games look best with flicker filtering disabled.

Set the amount of flicker filtering. Use the flicker filter control to reduce the amount of flicker visible on your TV display. Text looks best with flicker filtering; games look best with flicker filtering disabled.

Graphically displays your currently selected display, either TV or monitor.

Allows you to move the image on your TV display up, down, left and right. The image is restored to its original position after 10 seconds unless the OK or Apply buttons are selected.

Restores the image on your TV display to the default position.