

Click the screen area of the monitor to see test patterns. You can use the test patterns to assist you while you adjust the monitor alignment settings.

Shows the model of the monitor you are using. To change to a new monitor model, click Change Display Type in the Settings property page and then click Change in the Monitor Type group box.

Shows the vertical refresh rates supported by your video adapter. To change to a new refresh rate, select a refresh rate from the combo box and click OK or Apply.

[Click here to shift the display up vertically.](#)

[Click here to shift the display down vertically.](#)

[Click here to shift the display horizontally to the left.](#)

[Click here to shift the display horizontally to the right.](#)

[Click here to increase the height of the display.](#)



[Click here to decrease the height of the display.](#)

[Click here to decrease the width of the display.](#)

[Click here to increase the width of the display.](#)

Click [here](#) or press Alt-D to select factory default settings for refresh rate and alignment settings. This will restore your Windows desktop in case it does not appear correctly.

[Click here to launch the About box.](#)

Use the Refresh rate combo box to change to a new refresh rate. Before changing to a new refresh rate, select one of the monitor types with the Change Display Type dialog box in the Settings property page.

The alignment buttons let you adjust the position and change the size of your monitor display.

Click one of these buttons to adjust the position of your monitor display. Each button moves the display in the direction indicated.



Click one of these buttons to change the size/dimensions of your monitor display. Buttons shown with a plus sign increases the size of the display, while buttons with a minus sign decreases the size of the display.

Select the Optimal check box to let the software set the best refresh rate for your monitor. Clear the box to select the refresh rate yourself.

Shows the vertical refresh rates of your video adapter.

Lists the target color components for adjustment.

Increases or decreases the gamma correction factor for the currently selected target color component.

Increases or decreases the contrast correction factor for the currently selected target color component.

Increases or decreases the brightness correction factor for the currently selected target color component.

[Click here to set all the color correction factor to the factory default setting.](#)



Lists patterns that you can use to aid in the color correction adjustment simultaneously.

[Click here to restore only the currently selected target color component to the previously saved factor.](#)

[Click here to launch the About box.](#)

Shows the currently selected test pattern.

Shows the color curve of each component.

Shows the supported operations and the currently assigned hotkey.

Provides a space for you to define a keyboard hotkey to execute the currently selected operation. Hotkeys must include CTRL and ALT and another key. But function keys (F1, F2...) can be used alone. You cannot use ESC, ENTER, TAB, SPACEBAR, PRINT SCREEN, or BACKSPACE.

A hotkey cannot be assigned to more than one operation.

[Click here to assign the defined hotkey to the currently selected operation.](#)



[Click here to clear the assigned hotkey of the currently selected operation.](#)

[Click here to set the assigned hotkey of the currently selected operation to the default hotkey.](#)

[Click here to launch the About box.](#)

Select to enable all hotkey assignments.



