Shows the tonal reproduction curve of the red, other.	, green, and blue colors of your display, and their relationship to each	

When enabled, locks the Red, Green and Blue slider controls together. This helps to avoid color shift.

Adjusts the color contrast, or "gamma", of the red displayed by your system to a requested value. Gamma is a measure of the relationship between the brightness of the color you see on your screen and the signal the computer is sending to the monitor.

Adjusts the color contrast, or "gamma", of the green displayed by your system to a requested value. Gamma is a measure of the relationship between the brightness of the color you see on your screen and the signal the computer is sending to the monitor.

Adjusts the color contrast, or "gamma", of the blue displayed by your system to a requested value. Gamma is a measure of the relationship between the brightness of the color you see on your screen and the signal the computer is sending to the monitor.

Increases or decreases the color temperature of your monitor. Warm settings cause a neutral-grey color to have a yellow-pink tint. Warm settings are often preferred for desktop publishing, video files, and games. However, many people prefer a cooler setting that is more blue.

You can always quickly return to a neutral setting by clicking on the **Reset** button.

Click this to display program information.

Adjusts the color contrast, or "gamma", of the red, green and blue displayed by your system to a requested value. Gamma is a measure of the relationship between the brightness of the color you see on your screen and the signal the computer is sending to the monitor.

Click this to reset the contrast and temperature settings to their default values.