



This checkbox is used to enable and disable output to the television. If the box is checked, output to the television will be attempted; if the box is not checked, output to the television will not be attempted. This control is disabled when there is no television attached, or when there is no PC monitor attached.

This checkbox is used to enable and disable the output to the PC monitor. If the box is checked, output to the PC monitor is enabled; if the box is not checked, output to the PC monitor is disabled. This control is disabled when there is no television attached, or when there is no PC monitor attached.

This is a picture of the state of the television. There are four possible pictures displayed here. First, there could be a picture of a television with a big "No" sign. This indicates that no television was detected when the computer was started. Second, a picture of a television with a desktop could be showing. This indicates that output to the television is happening, or will happen when the "Apply" or "OK" buttons are pushed. Third, a picture of a turned off TV could be showing. This indicates that the output to the television was turned off, or will be turned off when the "Apply" or "OK" buttons are pushed. Lastly, a picture of a television with "snow" could be present. This indicates that output to the television is wanted, but cannot be accomplished due to the current desktop mode.

The image of a television displaying a computer desktop indicates output to the television is currently enabled, or the output will be enabled after the "Apply" or "OK" buttons are pushed.

The image of a television displaying a black screen indicates output to the television is not enabled, or the output will not be enabled after the "Apply" or "OK" buttons are pushed.

The image of a television displaying "snow" indicates output to the television is wanted, but cannot be accomplished, in the current desktop resolution. Lower the desktop resolution to enable television output.

An attached television was not detected at the time the computer was turned on.



This is a picture of the state of the PC monitor. There are currently only two pictures that can be displayed here. First, there could be a picture of a PC monitor with a universal "no" symbol. This indicates that an attached PC monitor was not detected at boot time. Second, there could be a picture of a PC monitor displaying the desktop. This indicates that an attached PC monitor was detected at the time the computer was turned on.

An attached PC monitor was detected at the time the computer was turned on.

The PC monitor is currently not being output to.

An attached PC monitor was not detected at the time the computer was turned on.

Configure the television display to optimal settings based on the activity being done.

Configure the television display to optimal settings based on the activity being done.

This checkbox toggles between two output sizes (overscan settings) on your television. If the box is checked, the maximum size for the current display resolution will be output to your television. If the box is not checked, a default size for the current display resolution will be output. The checkbox is disabled if there is only one possible size for the desktop resolution.

This button allows access to more advanced features to customize your television output.





This button replaces the currently displayed bitmap with the default bitmap. This button is not available if the default bitmap is already showing.

This button replaces the currently displayed bitmap with a specified bitmap.

This slider alters the curve of the gamma ramp for the chosen color(s).

This slider alters the value of the gamma ramp for the chosen color(s).

This slider alters the slope of the gamma ramp for the chosen color(s).

These radio buttons determine which of the color values are altered by the gamma correction sliders.

This button resets the gamma ramp for all color values to the default setting.



