

This screen allows you to record key information about your TV that will then be used by SpyderTV during the calibration process and at final reporting. This information includes: what slider settings you have; the minimum, maximum, and current setting for each slider; and TV specific information such as Make, Model, and location.



STEPS:

1. Enter the Manufacturer, Make, Model, and TV Location (e.g "Living Room", "Den", etc) of your TV. If you selected RPTV on the previous screen, choose what kind you have in the drop down menu box (CRT or Other).
2. Using your TV remote control, find the setting for your TV. Most TV's have settings for Brightness, Contrast, Color, Tint, and Color Temperature preset.
3. Choose which settings your TV has by clicking on the check box next to each slider.
4. Start entering the current value for each of your settings. Then enter minimum and maximum values for each setting. Don't forget to put your setting back to its original value after checking the minimum and maximum values for each slider.
5. The defaults for Color Temperature pre-set are Low, Medium, High. If the defaults don't match with your TV, change the defaults by clicking the "Pencil" icon next to that control.
6. If your TV does not have one of these controls, simply click on the corresponding check box to deselect it, and the control will become grayed out.

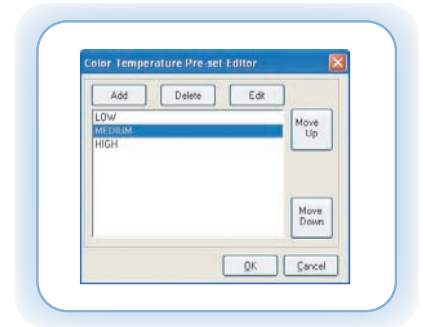
YOUR TV MENU MAY USE DIFFERENT WORDS THAN THOSE USED IN THE SOFTWARE.

Alternative Names for Settings

Brightness= Black Level
 Contrast = Picture = White Level
 Color = Saturation
 Tint = Hue
 Color Temperature preset = Temperature = Color Temperature = Color Tone

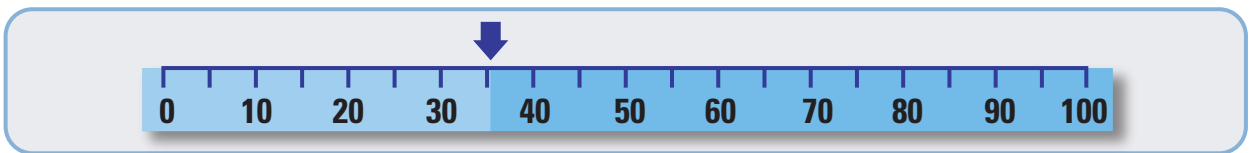
COLOR TEMPERATURE PRE-SET EDITOR:

The Color Temperature Pre-set Editor allows you to add, edit, remove, and change the order for the temperature pre-set's matching your TV. Click on the "Pencil" Icon to launch the editor.



DIFFERENT TYPES OF SLIDER CONTROLS:

Numbers: The slider for each setting displays a number as you move the setting up and down. The scale can vary from TV model to TV model. For example, the scale can go from -30 at the minimum setting to +30 at the maximum setting; or 0 at the minimum to 100 at the maximum. This is the easiest type of setting control to use with SpyderTV.



No Numbers with "Clicks": Some TV's have no numbers to indicate the settings, but do have dashes or bars to represent the values. In this case, move the slider up and down and find out how many clicks there are. Set the minimum to 0 and the maximum to the total number of clicks you counted. Put the slider back to where you found it and enter that click value into the "Current Setting" in the SpyderTV screen for each slider. This is the second easiest type of setting control to use with SpyderTV.



No Numbers and "No Clicks": Some TV's have continuous sliders instead of numbered or click-based ones. In this case use 0 and 100 as your minimum and maximum values. Then estimate the current value of the slider control. This is the most difficult type of setting control to use with SpyderTV.

If the position of this slider is here, we can estimate that the current setting for this slider is 55.



Another Variation: Some TV's have Tint sliders that don't follow any of the three formats discussed above. For example, with a menu system range of 0 to 62, you may see a Tint range of R32 to G32 with the center point being 0. In this case, enter a minimum value of -32 and a maximum value of +32. During the Tint Adjustment step, if SpyderTV requests that you change the Tint Value to -16 you would need to go to R16, or toward the "negative" (left) side of the slider. You may need to determine an appropriate range for your Tint slider that makes sense for your display.

