

The optional custom area usually shows only a manufacturer logo, but may also include a Rescan button if the selected image source is a SCSI scanner.

Rescan forces Corel TWAIN to scan the SCSI bus for supported scanners. For example, this button is useful if a new scanner is attached to the system or if the existing scanner is reconfigured to a different SCSI ID.

Image Page

Changes the brightness of the scanned image. If you find that a scanned image is too dark or too light, you can change the brightness to balance the final image.

Changes the balance of highlights and shadows in the image.

Determines whether each dot in the scanned image will be black or white. When the scanner scans with a black and white, line art color setting, Corel TWAIN converts all colors in the original image to black or white. No intermediate shades of gray are recorded for this type of scan. Threshold determines the minimum amount of color that a dot must have to be defined as black.

Increasing the value of the threshold causes Corel TWAIN to assign more dots to be black. Reducing the threshold causes Corel TWAIN to assign more dots to be white. The threshold slider bar only affects black and white line art images. It has no effect on scans with any other color settings.

Returns all the slider bars to their original positions of 128.

Sets all the slider bars to their last stored positions. The positions of the slider bars are stored each time you exit from Corel TWAIN.

Adjust Page

Defines the speed at which the scanner heads move across the image. Use a higher speed for images with little detail or few objects, and a lower speed for complicated images with many objects and detail.

Forces Corel TWAIN to scan the SCSI bus for supported scanners. This button is useful if a new scanner is attached to the system, or if the existing scanner is reconfigured to a different SCSI ID.

Defines the color correction scheme to be used when scanning an image.

Removes extraneous color data from an image.

When enabled, the scanner scans red, green and blue in separate passes. This greatly increases the accuracy of details and colors in the scanned image.

Returns all the settings to their default positions.

Sets all the slider bars to their last stored positions. The positions of the slider bars are stored each time you exit from Corel TWAIN.

Making image adjustments



Adjusting images

You can use the following pages to make adjustments to your image:

Image Page

The Image page lets you modify the color, brightness and threshold of the scanned image. Changes to these settings affect both the final scan and the preview image.

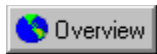
The Halftone Brightness slider bar allows you lighten or darken a scanned image. The Halftone Contrast slider bar lets you adjust the balance of shadows and highlights in the scan.

The Line Art Threshold setting defines the minimum amount of color a scanned dot must have before Corel TWAIN considers it to be black. Increasing the value of the threshold causes Corel TWAIN to assign more dots to be black. Reducing the threshold causes Corel TWAIN to assign more dots to be white.

Adjust Page

The Adjust page lets you configure advanced scanning parameters. The Scanning Speed setting lets you control the speed of the scanning head. Slower scanning speeds allow the scanner to capture more detail. Higher speeds cut down on scan time for images with little detail.

The Color Gamma setting lets you choose a color correction scheme to apply to an image. Different schemes work better with certain types of images. You may want to apply a number of color gamma schemes to your image to see which provides the best results.



Adjusting threshold

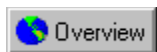
1. Choose the Image page.
2. Set the Line Art Threshold slider to the desired value.



Tip

- To see the result of your changes, click Prescan.

{button ,AL('PRC Making image adjustments;',0,"Defaultoverview",)} [Related Topics](#)



Adjusting contrast and brightness

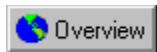
1. Choose the Image page.
2. Set the Halftone Brightness and Contrast sliders to the desired values.



Tip

- To see the result of your changes, click Prescan.

{button ,AL('PRC Making image adjustments;',0,"Defaultoverview",)} [Related Topics](#)



Adjusting scanning speed

1. Choose the Adjust page.
2. Adjust the Scanning Speed slider. Use higher speeds for images with little detail.

`{button ,AL("PRC Making image adjustments;",0,"Defaultoverview",)}` [Related Topics](#)



Selecting a color correction scheme

1. Choose the Adjust page.
2. Select a gamma curve value from the Gamma box. Different gamma curves are useful for correct different types of color discrepancies. Experiment with different curves to see which provides the best results.

{button ,AL('PRC Making image adjustments;',0,"Defaultoverview",)} [Related Topics](#)

