

35mm Slide Scanning with Photoshop

Before You Begin

- ☑ Make sure that the slides are clean.
- ☑ You have a way to transport your scanned images.
- ☑ **Login:** uisguest **Password:** uisguest

Scanning a Slide

1. Power on the scanner by pressing the power button on the lower-left of the Nikon scanner.

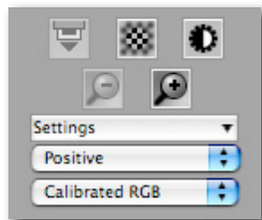
The scanner is ready to scan when the LED [green light] stops blinking.

2. Click on the **Photoshop** icon on the Dock.
3. Choose **File > Import > Nikon Scan 4**. The last scanned image will appear on the screen.
4. Insert the slide into the adapter.
5. From the **Settings** drop-down menu, choose a default setting:

* Low, 150ppi, 800x600px
[~1 minute]

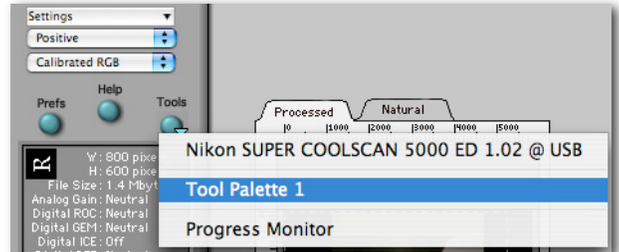
* Medium, 300ppi,
800x600px [~3 minutes]

* High, 600ppi,
800x600px [~ 6 minutes]



6. Choose **Positive** from the **Film Type** pop-up menu.
7. Choose **Calibrated RGB** from the **Color Space** pop-up menu.

8. Click on the **Tools** button and select **Tools Palette 1**, if the Tool Palette 1 is not displayed.



9. Click on the **Preview** button to preview your slide.
 - ▶ Please note that if you re-size the marquee, it will only re-size proportionately.

10. To rotate the image - Open the **Layout Tools** palette by clicking the triangle at its top-left corner.



Use the four arrow buttons in the **Layout Tools** palette to rotate the preview image.

11. Click on the **Scan** button to scan your image. The Progress Monitor window will be displayed.
12. Close the Nikon Scan window. The scanned image will appear in Photoshop for editing.

Editing and Saving Images

1. Edit your file in Photoshop as necessary and choose **File > Save** or **Save As**.
2. After navigating to your desired location, enter a name for the image and choose a file type from the **Format** pop-up menu.
3. Click **Save**.

- ☑ When you are done scanning, quit Photoshop and **power off the Nikon scanner**.