

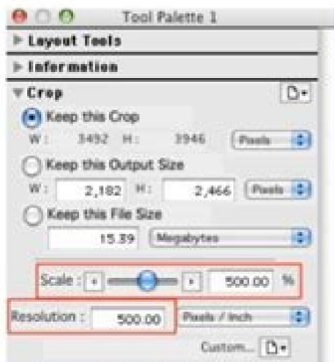
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Using the NIKON Slide Scanner

- Open Nikon Scan 4 from the Applications folder
- Make sure the Super Coolscan 5000 is on, then insert your slide.
- You will see a compressed image. (If not, click Preview button to initiate preview scan) Select scan area by clicking and dragging the mouse so that a box appears around your selection.
- You will need to make some adjustments in the Tool Palette. If the Tool Palette is not open alongside the main scanner window, then go up to "View" and select "Tool Palette 1."



Click grey arrow next to "Crop" in tool palette to expand options for DPI and scale.

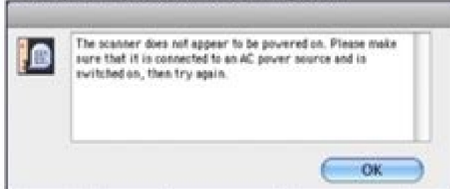
For a standard, small file size scan suitable for Powerpoint or the web, adjust "Scale" and "Resolution" (DPI) to 500.

For print or publication you will need a higher DPI. Check with your publisher/sponsor for DPI and scale requirements.

Now, go ahead and scan the slide by hitting the green "Scan" button in the main window. Your full-size image will appear.

Save your image, File → Save; select "TIFF File" from the "File Type" drop-down menu.

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If at any point you see the following error:



Close the Nikon software, turn off the scanner using the power button in the scanner's bottom left corner, turn the scanner back on, and restart the Nikon software.



