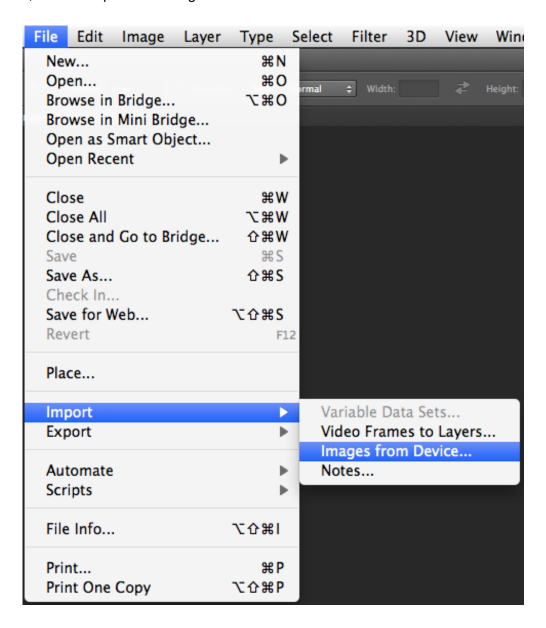
Scanning Images in the Mac Lab Using Photoshop CS6

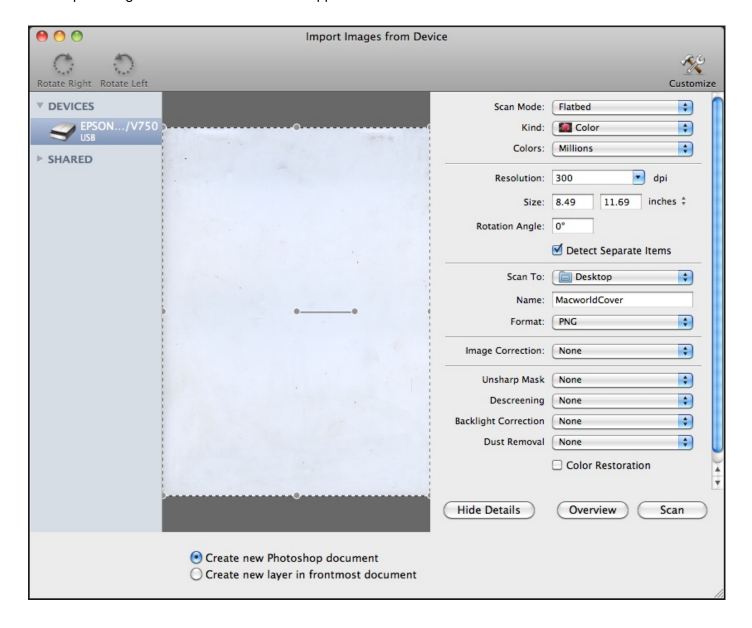
This post will provide instructions for scanning images directly into Photoshop CS6.

Instructions

- 1. Open **Photoshop CS6** if it's not open already.
- 2. In the File menu, choose Import then Images from Device....

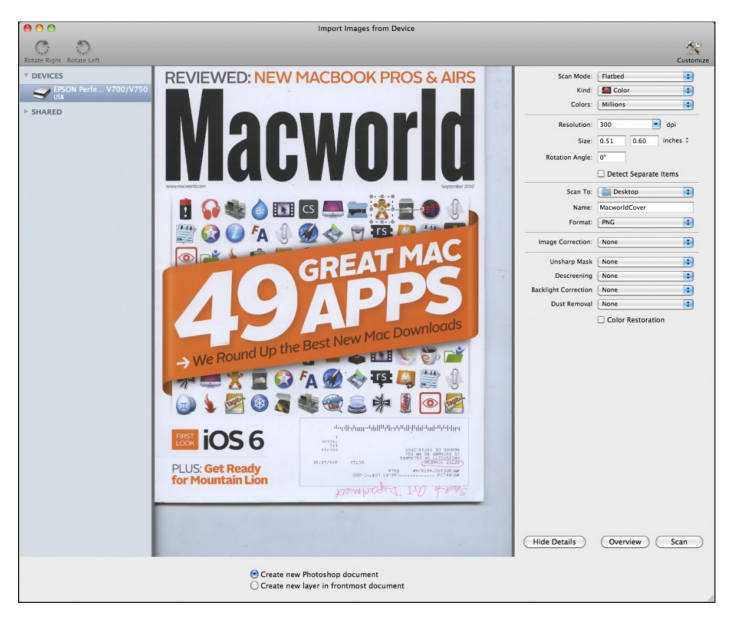


3. The Import Images from Device window will appear.



- 4. Make sure that the settings are as follows:
 - 1. Scan Mode: Flatbed
 - 1. Our scanners only have a flatbed, no feeder.
 - 2. Kind: Color
 - 3. Colors: Millions
 - 4. **Resolution**: Depends on your goals, but probably at least 300 (measured in pixels per inch).
 - 5. **Size**: Ignore for now.
 - 6. Rotation Angle: 0
 - 7. Detect Separate Items: UNCHECK
 - 8. Scan To: Pick a location to save your scanned file. It also is imported into Photoshop simultaneously.
 - 9. Name: This is up to you.
 - 10. Format: Pick a high quality format like TIFF or PNG.
 - 11. All the other image modification settings should be off since you will be doing all your image editing in Photoshop.
 - 12. Choose either "Create new Photoshop document" or "Create new layer in frontmost document" depending on your goals.

5. Click the **Overview** button to get a test scan of the image.



6. Use the selection rectangle to select the part of the image that you want to scan as your final scan. Then click the **Scan** button.

7. Your selected image will be scanned and imported into Photoshop.

