

# Slide/negative/print Scanning



We offer professional scanning services for:

- Virtually ALL types of slides
- Negatives
- Prints

**SLIDE/NEGATIVE SCANNING: 2x2 slides (35mm & “super slides”) and 35mm negatives\***

Includes high-resolution scanning, basic color correction and dust-removal. Each image is oriented, and cropped up to the edge of the frame and delivered on a data disc (or USB flash drive for an additional charge). *Please see “resolution” on the next page.*

QUANTITY	PRICE	SET-UP FEE
1-30	.35 ea.	\$10.00
31-100	.35 ea.	none
100 +	.30 ea.	none

**\*OTHER FORMATS:** ask about pricing for large formats (glass negatives, professional 120/220 film, 4x5 sheet film, “mass market” films like Kodak instamatic, etc.)

**NOTES:**

“Set-up fee” is a one-time charge for small orders — to cover processing your order, and time required to calibrate equipment for small quantity scans.

Negatives: we must scan every frame on each strip of film (you can’t select individual frames on a film strip). Frames are converted to a positive image.

Enhanced color correction: add \$1.00 per frame

**PHOTO SCANNING:**

Includes basic color correction. Each image is oriented, and cropped up to the edge of the image and delivered on a data disc (or USB flash drive for an additional charge). *Please see “resolution” on the next page.*

PHOTO SCANS	PRICE
Up to 4x6	.50 ea.
5x7	1.00 ea.
8x10	2.00 ea.
Larger: up to 11x17	4.00 ea.
Photo albums	7.00/page

There is a \$10 minimum charge for all print scanning services.

**DUPLICATION** extra copies of your transfers

CD: single copy: \$5.00 ea.    2-5 copies/same CD \$4.00 ea.    6 or more copies/same CD \$3.00 ea.

**THINGS TO THINK ABOUT****What to plan to do with your scans?****Resolution:**

- Slide and film: scans are done at 3000 DPI<sup>1</sup>— great for making prints up to 8x10. Higher resolution (4000 DPI) available on request.
- Prints: prints contain less information than good quality slides& negatives, so 600 DPI resolution is sufficient for most uses (reproductions of prints that are larger than the original will always result in loss of quality).

<sup>1</sup> Digital images consist of millions of tiny “picture elements” (pixels); digital resolution or “detail” is measured in samples-per-inch” (SPI)...and this is often referred to as dots-per-inch (DPI) or pixels-per-inch (PPI) — but they all really represent the same thing.

**PRINTS OF YOUR FINISHED, DIGITALLY-SCANNED PHOTOS**

High-quality, archival photographic prints (not “ink jet” computer prints) -- great for ordering copies of your scanned images:

Size	# copies		
	1-4*	5-9*	10 or
4x6	1.00 ea	.80 ea	.60 ea
5x7	1.25 ea	1.00 ea	.80 ea
8x10	5.00 ea	4.00 ea	3.00 ea
8x12	8.00 ea	7.00 ea	5.00 ea
11x14	10.00 ea	8.00 ea	7.00 ea

\* Based on # of copies of the same image

**IMPORTANT NOTE:** normally, photos look best when printed at approximately the same size as the original. We can make larger prints of your restored original — but some quality is always lost when they’re “blown-up.”

**ORDERING**

INTERESTED?? Please [CONTACT US](#) so we can begin a conversation about providing the services you’re interested in.

**We also offer Professional Photo Restoration to make the most of your images after scanning.**

**Creativity • Knowledge • Experience • Attention to Detail**