

Using StereoPhotoMaker for Multi-Conversion from Scanned Left and Right chips

A. The key to this process is to organize your Folders.

- a. Always put your scanned left/right chips in a given Folder.
- b. In that Folder create 3 additional folders labeled: MPO, SXS and LRL.
- c. When you run each Multi-Conversion, I also suggest the appropriate File Prefix for the output images.
- d. Insert a space following each File Prefix: MPO , SXS and LRL . (or MPOspace, SXSspace and LRLspace)

C. Guidelines

1. X always is the width. Y always is the height.
2. Use the original chips, no matter the size, to make the MPO images.
3. For the SXS and LRL image output always use x=1400 and y=1050, keep designated size and mark Border button.
4. To create MPO images and SXS Stereo Images and LRL Triplets you need to run "3" separate Mult-Conversions.

B. The Multi-Conversion Process (M-C) - The following headings match the parameters in the M-C window.

<u>Type</u>	<u>Input</u>	<u>Output</u>	<u>Output Setting</u>	<u>Target</u>	<u>Auto Align</u>	<u>Auto Color Adjust</u>	<u>Resize</u>	<u>Keep designated size</u>	<u>Output Folder</u>	<u>File Prefix</u>
MPO	Independent L/R	Independent L/R	MPO	5,000,000	Check	Check	no change	no change	MPO	MPOspace
SXS	Independent L/R	Side by Side	JPG	5,000,000	Check	Check	1400 x 1050	Yes & Border	SXS	SXSspace
LRL	Independent L/R	Universal L-R-L		5,000,000	Check	Check	1400 x 1050	Yes & Border	LRL	LRLspace

NOTE: One can decide to use Auto Color Adjust or not, and whether to choose L or R.

Note: The 5,000,000 pixel file size works well for me. Smaller numbers sometimes give JPEG artifacts.