

STEREO 3D *WORK-STATION*

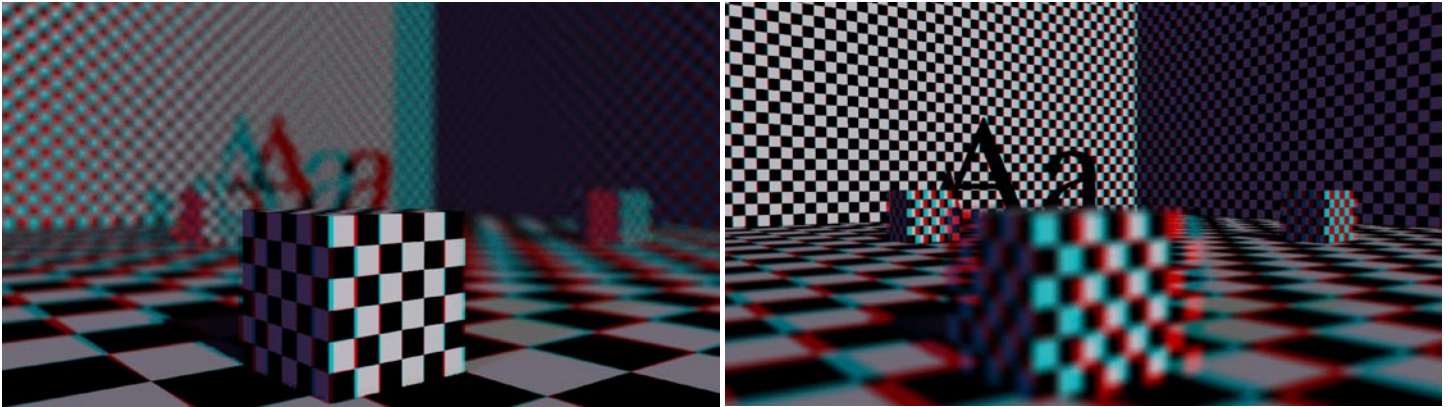
This work-station can be used to preview and finish stereo 3D. Using a passive filter and a mirror, 2 projectors can create a large format projection within a compact desk.

spec: desk is 48 inches deep, contains 4 monitor outputs\ two monitors used for traditional workflow, monitor 3 and 4 are dedicated two projectors. Final projection in stereo 3D is 52 inch.



STEREO 3D *TEST IMAGES*

Autodesk Maya is used to develop and prep scenes for 3D display, right and left camera images in the maya environment are shown below in red and blue anaglyph.



Testing images like the grid pattern are used to dial in image projection. The grid also provides a simple scene to explore stereo effects. These images are previews of dual streams built and rendered in the workstation environment.

