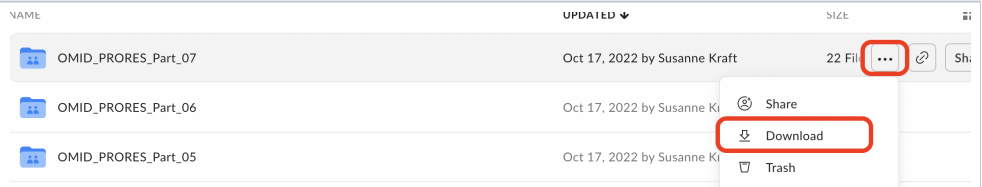

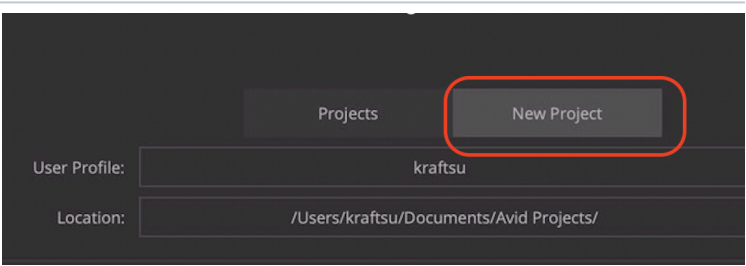
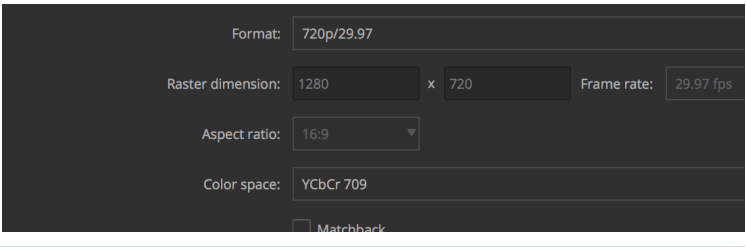


# AVID - How to download and create AVID OMID on a personal computer - Kocher

<https://utexas.box.com/s/06zjn7i0advyiw9u91gob6lvh4mwbna>

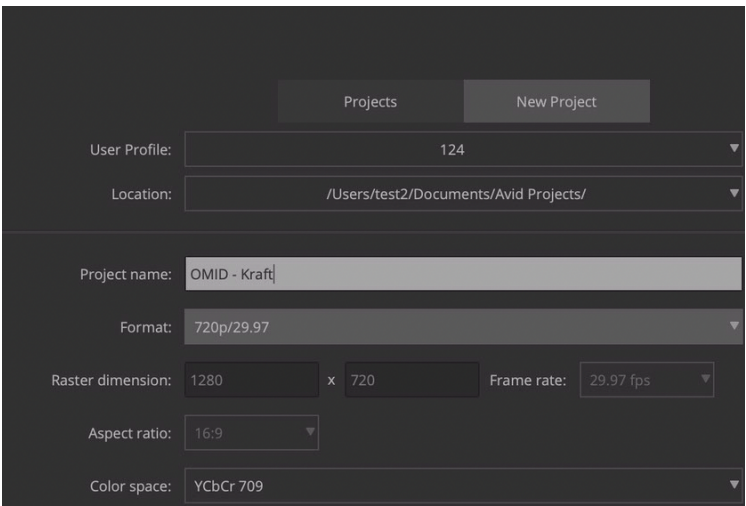
Click on link above

|   |   |
|---|---|
| <p>Choose The Download icon shown here you can do each folder</p> <p>or all of it at the same time.</p>   |   |
| <p>When the files are finished downloading</p> <p>Click on Show in Finder to see the file in the downloads folder</p> <p><b>YOU MUST MOVE THESE DOWNLOADED .ZIPPED FOLDERS TO YOUR HARD DRIVE BEFORE UNZIPPING THEM</b></p> <p>Once you copy to your hard drive - Double click to unzip all of them</p> |  |

|  |  |
|--|--|
| <p>Then open Media Composer</p> <p>click on "New Project"</p> <p>then click on the folder icon to navigate to where you want to save your project then</p> |  |
| <p>Name the Project "OMID" - YOUR Name</p> <p>Set the Format 720/29.97</p> <p>Raster dimension 1280 x 720</p> <p>Color Space YCbCr 709</p>                 |  |

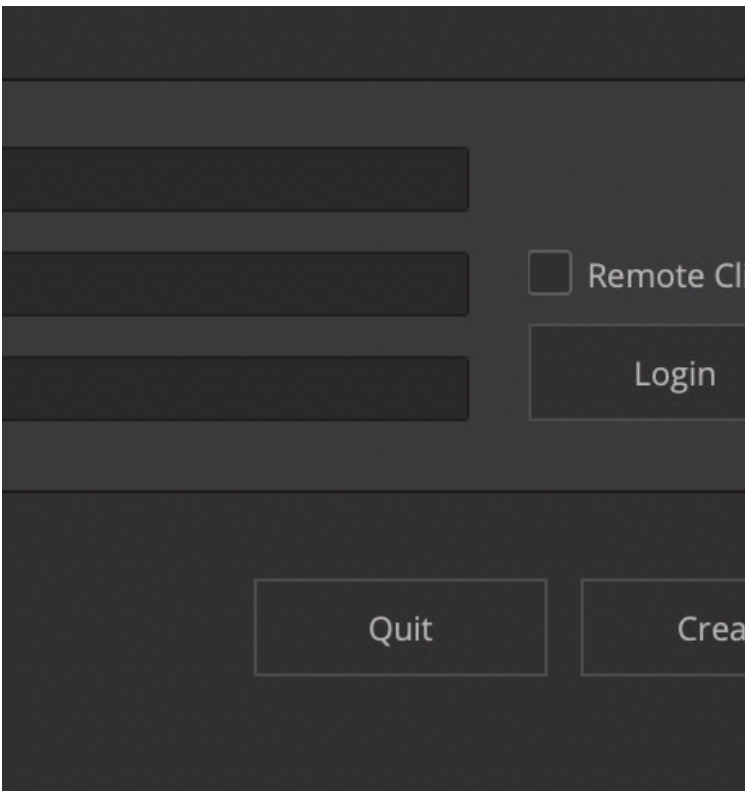
Title the project with the Project Title and your last name

Ex: OMID-Kraft



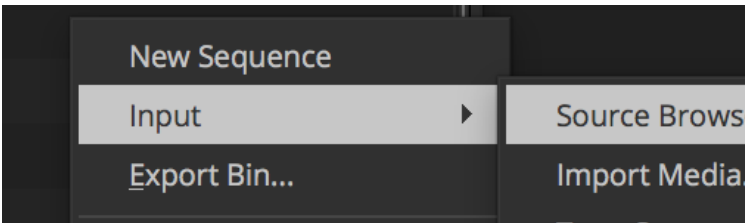
Choose Create

All the way at the bottom of the screen



Now bring the files into AVID

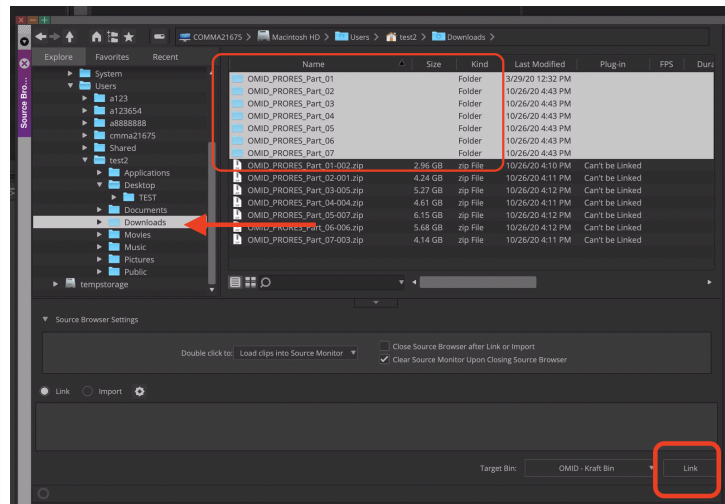
In the open BIN right click in the bin and go to  
>Input>Source Browser



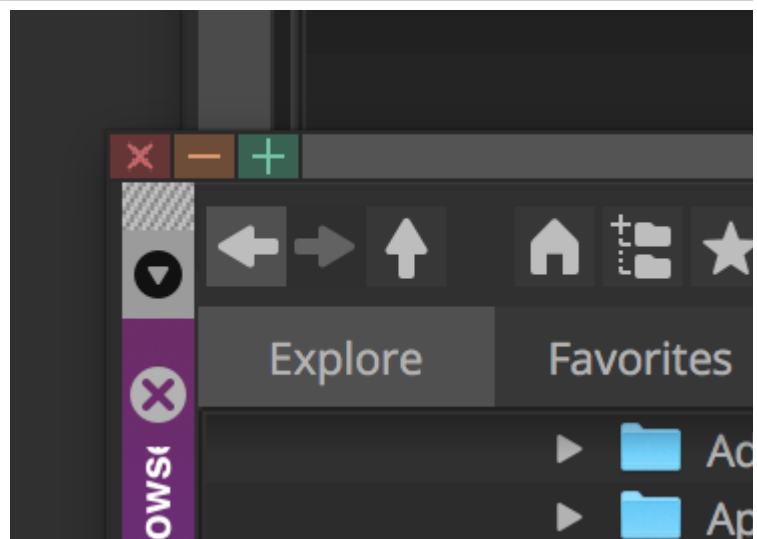
Navigate to your HARD DRIVE where you saved the unzipped files

Choose Link NOT Import

Select your target Bin and choose LINK again

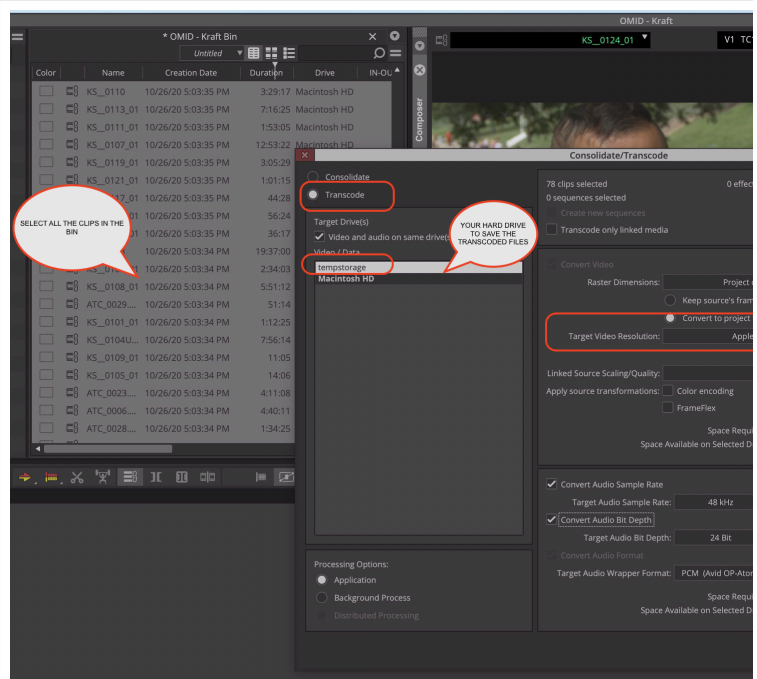


Click on the Red X to close the source browser



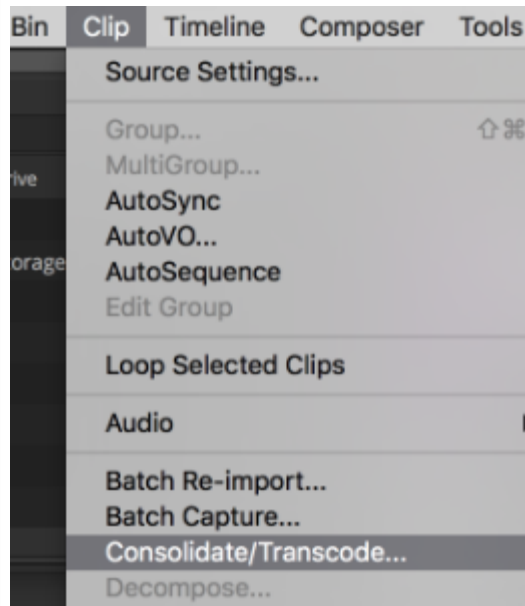
The clip will have a little "chain" link icon on it to show it's linked

Select all of the clips in the bin to transcode



With the file selected in the bin

>Go to >Clip >Consolidate/Transcode



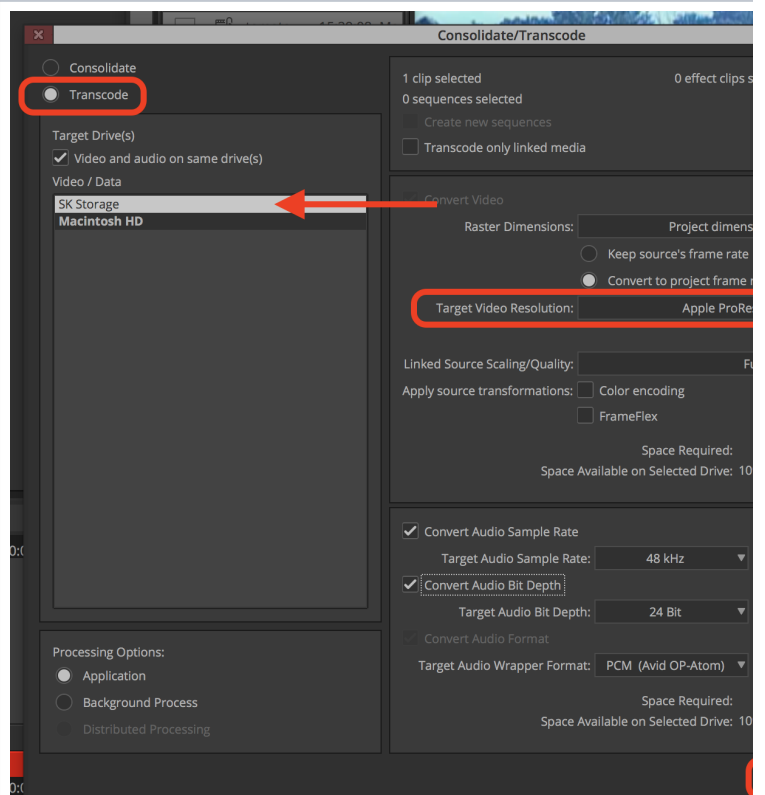
Choose Transcode

Choose your Hard Drive as the Target Drive

Choose the Target Video Resolution as Apple ProRes (Proxy)

Choose to convert the audio to 48 KHz and 24 Bit

Then choose to Transcode to get the process going

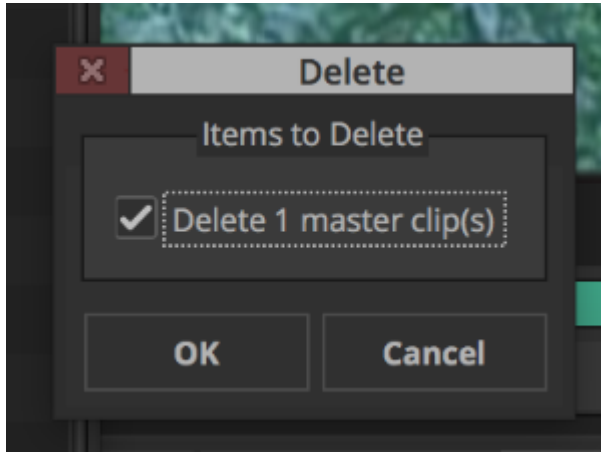


The files will take a while to transcode but after that you can start editing with the transcoded file (it will have.new.)

You can then delete the clip with the chainlink icon.

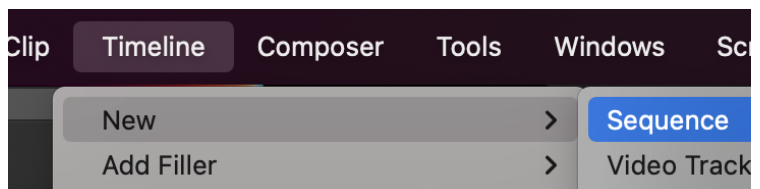


Select the clip and press the delete key on your keyboard and choose to delete master clip



Make a new sequence to edit the clips

Timeline > New > Sequence

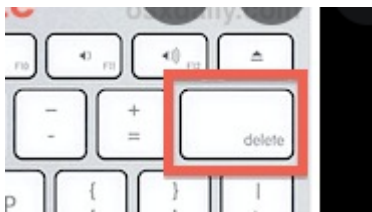


The timeline will by "default" make a timeline with two mono audio tracks but we'll need a stereo

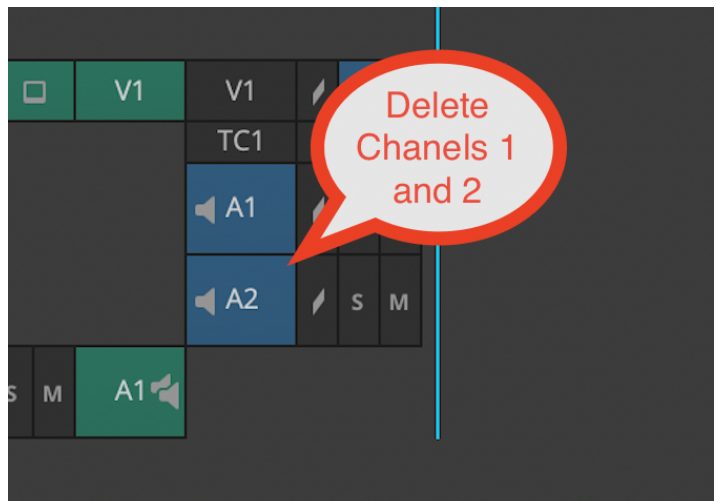
Audio track to edit OMID into

So select the audio tracks DO NOT Select V1

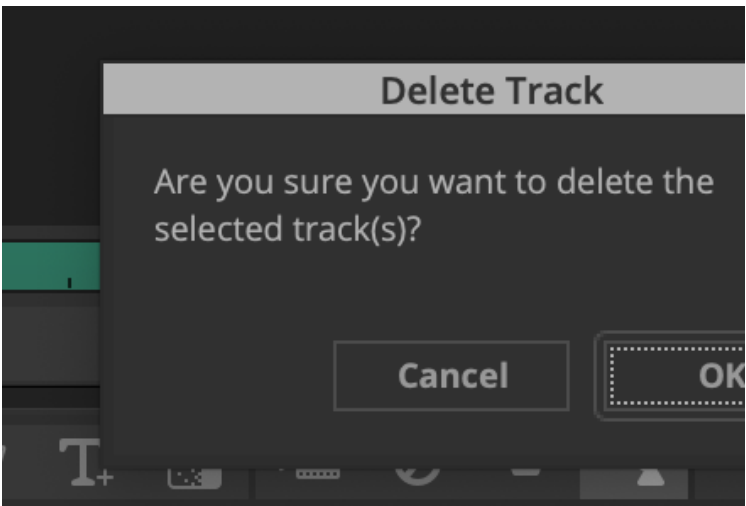
by clicking on A1 and A2 and click "Delete" on the keyboard



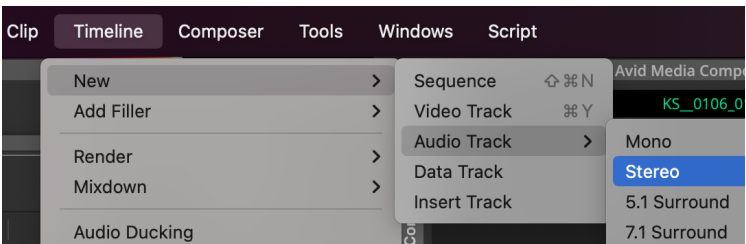
See frame grab showing the A1 and A2 selected with V1 not selected



Confirm you want to delete the tracks



Then add a stereo track to your sequence.  
Go to >Timeline>Audio Track>Stereo



Now the OMID transcoded clips with stereo audio will edit into the stereo timeline

