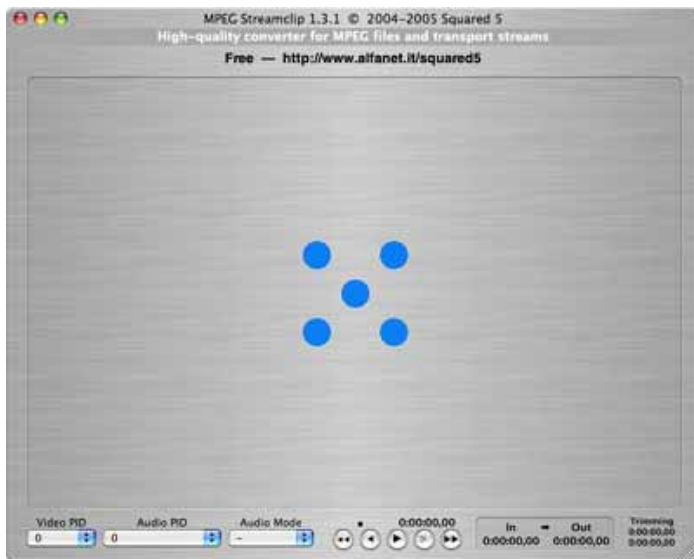


CONVERTING MPEG-1 FILES TO QUICKTIME



Intro

Mac users running OS X can convert Mpeg-1 files to QuickTime files for use with editing software or for viewing by following the steps in this tutorial.

Step 1

NOTE: OS X 10.2 or later is required to run the following freeware.

To download Mpeg Streamclip, please click on the download link in Step 1 of the online tutorial.

CONVERTING MPEG-1 FILES TO QUICKTIME



Step 2

Double-click on the MPEG Streamclip disk image file (.dmg file) on your desktop to uncompress the file.

NOTE: If uncompression takes place automatically, proceed to the next step.

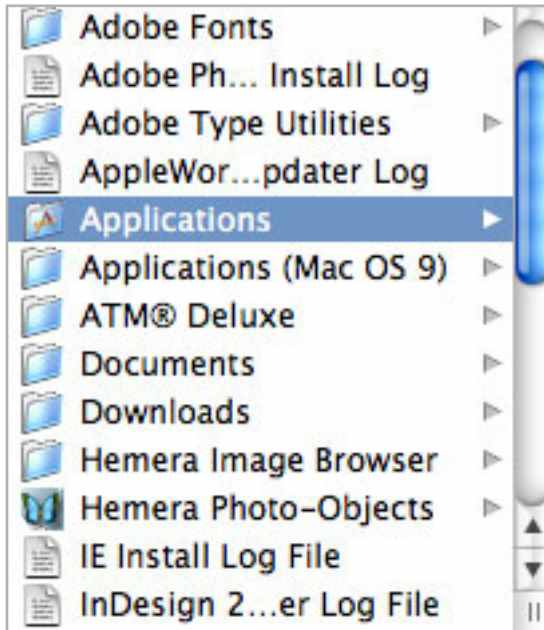


Step 3

Double-click on the MPEG Streamclip volume on your desktop to open.

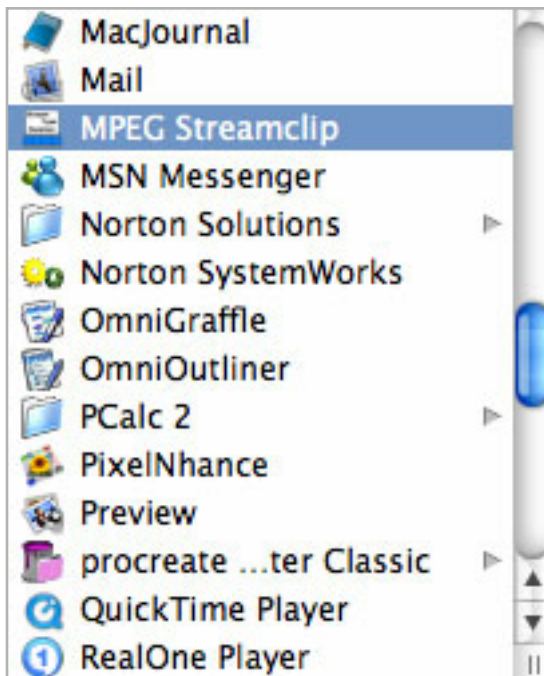
NOTE: The volume will look and act like a mounted external drive. If the volume opens automatically, proceed to the next step.

CONVERTING MPEG-1 FILES TO QUICKTIME



Step 4

Drag the MPEG Streamclip application from inside the MPEG Streamclip volume to your **applications folder** on your hard drive.



Step 5

Double-click on the MPEG Streamclip application icon.

CONVERTING MPEG-1 FILES TO QUICKTIME

Open Files...	⌘O
Close	⌘W
Show Stream Info	⌘I
Save As...	⌘S
Export to QuickTime...	⌘E
Export to DV...	⇧⌘E
Export to AVI...	⇧⌘E
Export Frame...	

Open Files...	⌘O
Close	⌘W
Show Stream Info	⌘I
Save As...	⌘S
Export to QuickTime...	⌘E
Export to DV...	⇧⌘E
Export to AVI...	⇧⌘E
Export Frame...	

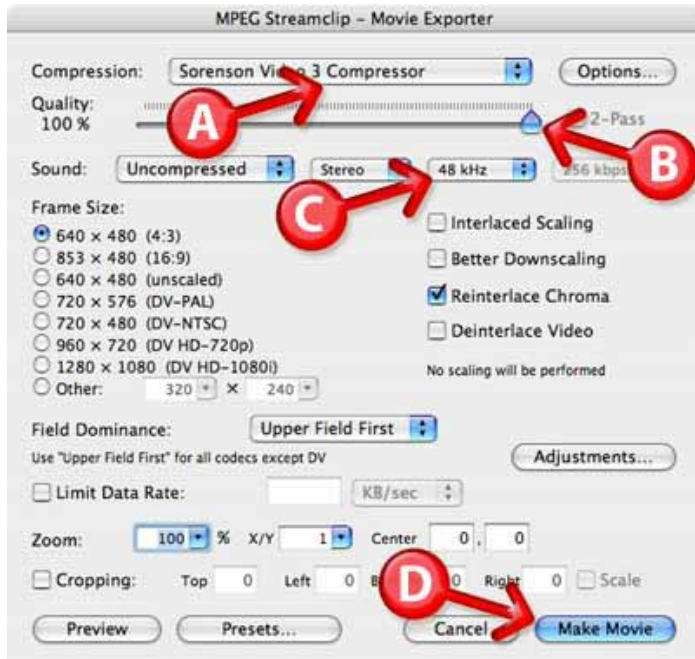
Step 6

After launching MPEG Streamclip, select **File** from the drop down menu, choose **Open Files...** and select the Mpeg-1 file you wish to convert.

Step 7

Select **File** from the drop down menu and choose **Export to QuickTime...**

CONVERTING MPEG-1 FILES TO QUICKTIME



Step 8

NOTE: If you intend to edit the converted file using professional software, follow the instructions below. If you wish to simply view or display the resulting file, proceed to step 9.

A

In the ensuing window, choose **Sorenson Video 3 Compressor** in the drop down menu next to Compression:

B

Next, move the **Quality**: slider up to 100%.

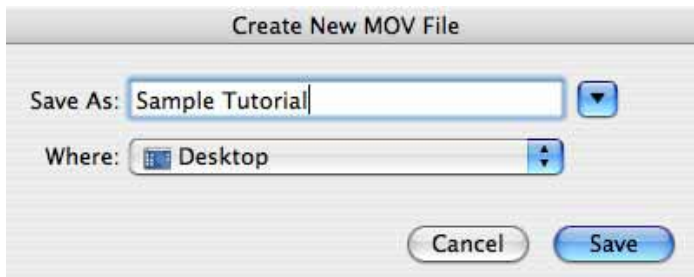
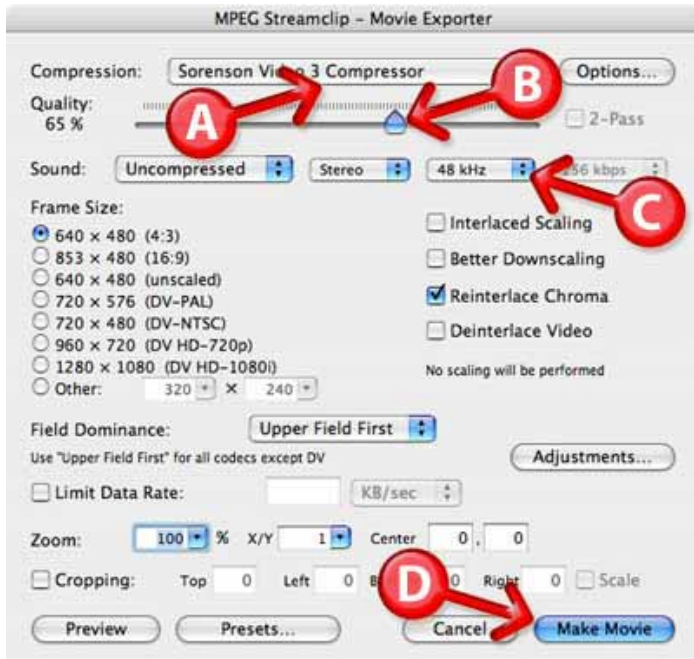
C

Select **48 kHz** in the third tab to the right of Sound:

D

Finally, click **Make Movie** and proceed to step 10.

CONVERTING MPEG-1 FILES TO QUICKTIME



Step 9

A
In the ensuing window, choose **Sorenson Video 3 Compressor** in the drop down menu next to Compression:

B
Next, move the **Quality**: slider up to 65%.

C
Select **48 kHz** in the third tab to the right of Sound:

D
Finally, click **Make Movie**.

Step 10

Save the file in a location where you will be able to find it easily (you may wish to choose your Desktop).

CONVERTING MPEG-1 FILES TO QUICKTIME



Step 11

Congratulations! You have successfully created a QuickTime movie (.mov extension) compatible with Macintosh video projector software.