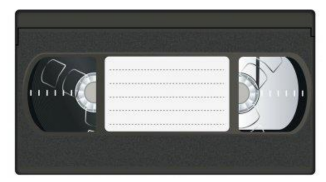
Transferring VHS



Step 1: Preview your video on the monitor

What to do with the CRT monitor

• Make sure the CRT monitor is powered on.

What to do with the Switcher

• Make sure the Switcher is set to **Input 1**: VCR



What to do with the VHS deck

- Make sure the VHS deck is powered on.
- Load your tape into the VHS deck.
- The tape should start playing automatically.
- Confirm that you can see the movie on the CRT monitor.

Step 2: Open Elgato Video Capture & plug in your storage device

- Close all open programs, if any, on the Mac.
- Click on the Elgato Video Capture icon in the dock at the bottom of the screen.
- Plug in your storage device to the USB hub.

Step 3: Getting started & selecting the save destination

• Elgato Video Capture will open to this window:

	Elgato Video Capture				
video capture Ar	Record video from a VCR, DVR, set-top box, camcorder and any other analog video source to watch and share on your Mac. Play your captured video in QuickTime or add it to iTunes to sync with an iPod, iPhone and Apple TV. You can also upload the video directly into your YouTube account, or edit it right away in iMovie.				
Get Started	What is the name of this movie?				
Connect Video	My Great Movie				
Connect Audio	Approximately how long is the movie?				
Record	10 Minutes				
Trim	About 121 MB of hard disk space required.				
Finish Up					
elgato	Go Back Continue				

- Give your movie a title.
- Go to File \rightarrow Settings.
 - Click on the Save movies in drop-down menu and select "Other."

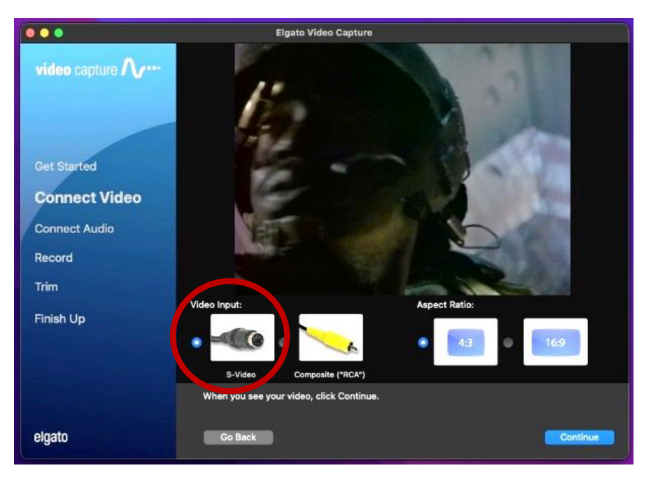
	Pro	eferences	í	
	General	Video	Audio	
Save movies in:	Movies			0

- When the new window opens, select your storage device and click OPEN.
- Click CONTINUE.



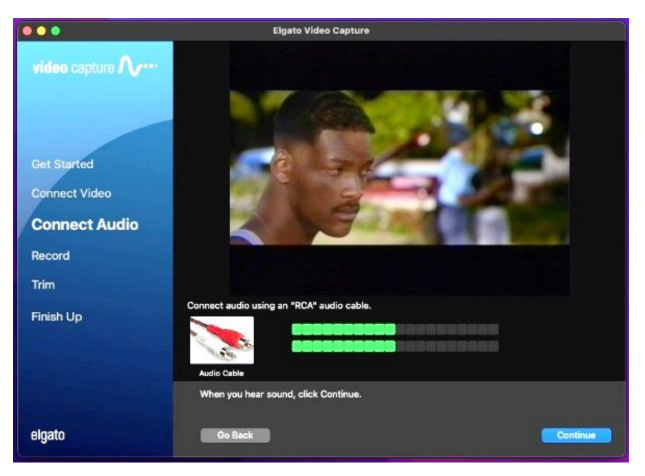


Step 4: Connect video



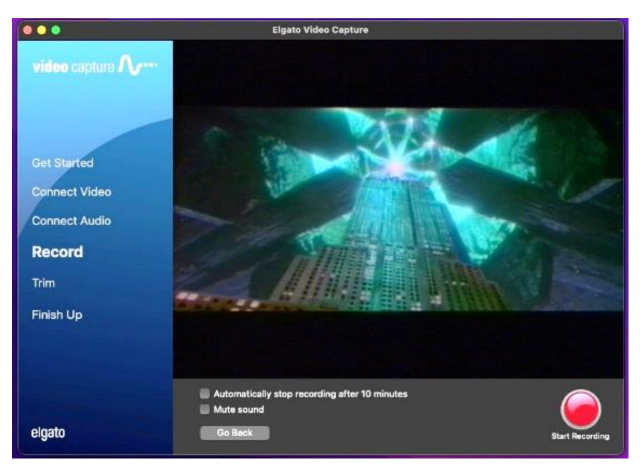
- You should be able to see your movie playing on both the CRT monitor and on the **Elgato Video Capture** software. If not, hit the PLAY button on the VCR to preview your movie.
- Make sure S-VIDEO is selected in the software under Video Input.
- Use the **Aspect Ratio** option to select the most appropriate ratio for your movie. For most home movies, use 4:3.
- Click CONTINUE.
- If you can hear audio, but cannot see your video in the **Elgato** software, make sure all other programs are closed and restart **Elgato**. If problems persist, contact an SFPL staff member.

Step 5: Connect audio



- With your movie playing, you should see moving green bars that represent your movie's audio track. Make sure you are viewing a portion of your video that contains audio.
- If both audio and video signals appear correct, hit STOP on the VCR, then hit REWIND to go back to the beginning of the tape.
- Select CONTINUE in **Elgato**.

Step 6: Record



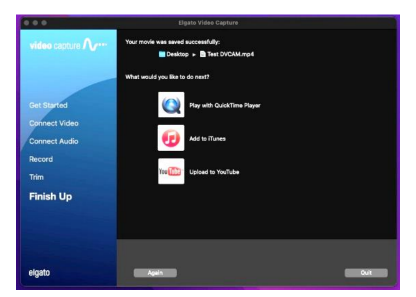
- Select START RECORDING.
- Press PLAY on the VCR.
- You should again see your movie playing in the **Elgato** window.
- When you want to stop recording, press the STOP RECORDING button in the software, then hit STOP on the VCR.

Step 7: Trim (OPTIONAL)



- If you are unsure of your video editing skills, this step can be skipped, as it cannot be undone once you click CONTINUE.
- Move the triangular tabs underneath the video screen to trim the ends of your digitized movie.
- Click CONTINUE.

Step 8: Finish up



- If you want to watch your digitized movie, select Play with QuickTime Player. If you choose this option and get an error message, your movie is still rendering. Wait a few seconds and try selecting Play with QuickTime Player again.
- If you want to digitize another movie, click AGAIN and go back to **Step 1**.
- If you are finished, click QUIT.

Step 9: Eject your storage device & your tape

- Safely eject your device from the computer by dragging its disk image to the eject icon (trash can) on the bottom of the desktop. Or you can click on the drive and select File → Eject.
- Eject your tape from the VCR. If necessary, use the diagram below to find the Eject button.



Don't forget your tape and storage device!

