How to Log and Capture from VHS in Rack to iMac



0

CHED OUTLETS

Rack in the back of room 216 BCSB

Turn on Media converter (this does not turn on/off with rack)



Make sure it is set to Analog (top of box)



Kramer Unit (left side top row)should be set to





Input 2 (in) Top Row and Output select to (2) Green Button Top Row

Patch Panels should be selected to



Mixer Out (L & R) 17 & 18



Media Conv (L & R) 9 & 10



Make sure the Video Switcher is selected to SVHS



Here is the VCR



Mackie Mixer



Adjust your levels on SVHS L & R



Adjust your Main out



Turn on iMac Username: student Password: student Open up FCP on iMac Go to Log/Capture (Command 8) Set your Scratch Disk Select Audio/Video Settings: Sequence: What You Select Capture Preset: DV NTSC or DV NTSC Anamorphic (Depends upon what your source is) Non-Controllable Device Video Playback Apple FireWire Audio Playback Built-in Output

	Use this preset when capturing NTSC material for DV FireWire input and output using DV F
Device Control Preset:	Non-Controllable Device
Video Playback:	Apple FireWire NTSC (720 x 480)
Auto Hayback.	Create Easy Setup
	Cancel

Go to Log/Capture (Command 8) Before you start capturing you should do a test recording so you can adjust your audio levels on the Mackie Mixer.