

easy VHS to DVD for Mac

Preserve your treasured video memories before it's too late.

Convert analog video to digital formats to enjoy on DVD, on iPod® and iPhone™ or to share online.



Connect your VHS player or camcorder to the included capture device using RCA cables



Connect the capture device to your Mac's USB port



Capture and share on DVD, portable devices or online



INCLUDES
Roxio Video Capture
USB device









roxio easy VHS to DVD for Mac

Everything you need to make DVDs from your VHS and camcorder tapes!

It's a sad fact that VHS, Hi8 and Video8 tapes degrade over time, eventually losing their original quality. Don't let your memories fade away! Now you can digitally preserve your precious memories for generations to come.

- Easily capture video from your VCR or analog camcorder
- Burn captured videos to DVD with professionally designed menu styles
- Import into iMovie® to add effects and edit your video
- Transfer your videos to an iPod®, iPhone™ or other device
- Includes award-winning Roxio Toast® Basic software

Capture	Transfer video from your VCR to DVD in just a few clicks— the fastest way to convert your analog home video to digital
	Capture video from VCRs and other analog sources including Hi8 and Video8 camcorders
Create	Create VCD, SVCD and DVD movies from your own video
	Edit your captured movies in iMovie to add titles, transitions and other edits
	Choose from professional designed menu styles to enhance your created DVD
Share	Post video to YouTube™ or your favorite social networking sites
	Convert video files to play on most popular mobile devices including iPod, iPhone and Sony PSP™





- Macintosh® computer with a Dual Processor PowerPC™ G5, or Intel® processor
- DVD recordable drive for DVD-Video creation
- Mac OS X 10.4 or 10.5
- 512MB RAM
- 15GB free hard disk space recommended
- Available USB 2.0 port
- iMovie HD, '08, or '09

Contents:

- · Installation CD, including:
 - Easy VHS to DVD Capture software
- Roxio Toast 9 Basic disc burning software
- Roxio Video Capture USB hardware
 - USB extension cable
 - Video Inputs: Composite video (RCA) and S-Video (mini-DIN)
 - Audio Inputs:
 Stereo audio (RCA)



