Roxio
Easy VHS to DVD

Getting Started Guide
Getting started with Roxio Easy VHS to DVD

In this guide

Welcome to Roxio Easy VHS to DVD 4
About this guide 4
Installing Easy VHS to DVD 5
Transferring video from VHS tapes to DVDs 6
Transferring audio from LPs and tapes 11
Where to find more information 15
Easy VHS to DVD support options 16
Welcome to Roxio Easy VHS to DVD

Roxio Easy VHS to DVD is the best solution yet for preserving your cherished VHS recordings. With Easy VHS to DVD, you can easily transfer video from VHS tape to your computer and archive it on DVDs.

With Easy VHS to DVD you can also digitize your record collection, rip and burn audio CDs, and create disc labels.

About this guide

This guide provides an overview of Easy VHS to DVD to help you get started. It includes instructions on how to use the included capture device, which you will use to transfer the contents of your VHS tapes onto your computer, and describes the easiest way to create a DVD.

For detailed information about how to use all of the features of Easy VHS to DVD, see the online Help described in Where to find more information on page 15.
Installing Easy VHS to DVD

Installing your software:

1  Connect the Roxio Video Capture USB device to a USB 2.0 port on your computer.

2  Insert the Easy VHS to DVD installation disc into your disc drive. The setup program starts automatically, or you can double-click setup.exe on the disc.

3  Follow the on-screen instructions to install the program software. Once the installation process is complete, you can start Easy VHS to DVD by double-clicking the Easy VHS to DVD icon on your desktop.

---

**Note**  Windows Vista may ask for your permission during various steps of the installation process. Please grant your permission when requested so the installation can be completed.
Transferring video from VHS tapes to DVDs

**Note** VHS tape is generally recorded at a lower quality than we have come to expect in the age of digital video, and degrades over time. Roxio Easy VHS to DVD will faithfully transfer your video to DVD. The resulting video quality of the DVD will depend entirely on the quality of the source material. Low quality VHS video can not be converted to high quality video by transferring it to a DVD disc.

To connect a VCR to your computer:

1. Connect the Roxio Video Capture USB device to a USB 2.0 port on your computer. A USB extension cord is included, if needed.
2 Connect the Roxio adapter to the video capture device as shown in the illustration below.

3 Using the RCA cable provided with your VCR, connect the video Line Out connector on your VCR to one of the two video plugs on the Roxio adapter. (The cable is not included with Easy VHS to DVD.)

Which connector should I use? Depending on the VCR, you'll have a choice of using either the Composite video connector (the yellow plug) or the higher quality S-Video connector (the single, black plug). Whenever possible, we recommend using S-Video.
In addition to the video connection above, you must also connect the two Audio Out connectors on your VCR to the audio adapter attached to your Roxio USB capture device, as shown in the illustration below.

Create a DVD:

1. Start Easy VHS to DVD by double-clicking the Easy VHS to DVD icon on your computer desktop. Select the Video - Movies project category, and click Plug and Burn.

2. Insert a blank DVD into your DVD drive.
3 Under Set production options, select **No Menu**.

4 Choose your DVD drive from the Drive drop-down menu.

5 Select **DVD** as the disc type.

6 Click **Next**.

7 Select **USB 2861 Device** from the Capture device drop-down menu.
Fast forward or rewind your VHS tape to the position where you want to begin recording.

Press the Play button on your VCR.

Click Capture now. You can capture the entire tape, or stop the capture at any time by clicking the Stop button. To capture several sections of tape on a single disc, stop the capture at the desired point, then repeat steps 8-10.

After all the desired video is captured, click Finish.

The Burn Project dialog appears while the disc is being created.

After the progress indicators both reach 100 percent, click OK.

Eject your disc.
Transferring audio from LPs and tapes

Connect your audio system to your computer:

You’ll begin by connecting your audio system to your computer using the Video Capture USB device provided with Easy VHS to DVD. The illustration below shows a typical setup.

1. Connect the Roxio Video Capture USB device to a USB 2.0 port on your computer. An optional USB extension cord is included.
2 Connect the Roxio adapter to the capture device.

3 Connect the audio player to the large two-prong plug using the cables supplied with your player. (The cables needed to connect your audio system to the Roxio adaptor are not included with Easy VHS to DVD.)
To digitize LPs and tapes:

1. Start Easy VHS to DVD by double-clicking the Easy VHS to DVD icon on your desktop.

2. Select the **Music - Audio** project category, and click **Digitize LPs and Tapes**.

3. In the **Capture From** drop-down list, select **Line In (3- USB 2861 Device)**.

4. In the **Input** box, select the audio input channel.

   **Note** Under the Windows Vista operating system, the **Input** box is not available.

5. To optimize the recording volume, play a loud portion of the audio from your audio source and click **Auto**.

6. Reset your LP or tape to a position just before the point where you want to begin recording, and start playing.

7. In Easy VHS to DVD, click **Record** ( ) to begin recording.

8. When you are finished recording, click **Stop** ( )

9. Click **Next**.
Tools to identify and enhance your audio recordings are displayed. Click Help to learn more about them.

Click Next when you are ready to burn your recordings onto a CD.

To burn your audio files onto a CD:

1. Select the tracks you want to output.
2. Insert a blank CD into your recorder, and, in the task area, click **Burn Audio CD**.
3. Select the recorder from the Burn Setup dialog box.
4. Click **OK** to burn your disc.

**Note** Click Help on the Burn Setup dialog to learn more about the available disc burning options.
Where to find more information

This guide provides an overview of Easy VHS to DVD to help you get started. For detailed information about how to use all of the features of Easy VHS to DVD, see the online Help described below.

Online Help

Most Easy VHS to DVD components include a separate Help file with step-by-step procedures and answers to frequently asked questions.

Use the Help menu to access the Help. To view context-sensitive Help for the activity you are currently doing, press F1.

Roxio online support

If you can't find the answers you are looking for in the online Help or this guide, you can get the most current information from our Web site. Go to http://support.roxio.com.
Easy VHS to DVD support options

Unlimited self-help options
Roxio provides a variety of self help tools, including our virtual agent, a searchable knowledge base of support articles with troubleshooting tips, and tutorials that can help you get the most out of your Roxio products.

Be sure to visit the Roxio Support Web site before you contact us by phone or e-mail—you’ll find answers to most of your questions at http://support.roxio.com.

Alternate support options
Alternate support options such as e-mail or telephone support may be available on a limited or paid basis for your Roxio product. Please visit our Web site at http://support.roxio.com to find out what options are available for your product.

Before you contact Roxio
If you can’t find the help you’re looking for in the online Help or on Roxio’s support Web site, you may decide to contact us by e-mail or phone. Before you do, visit http://support.roxio.com to view helpful steps that you can take before you contact us.

Contacting Roxio
Log in to our Customer Web portal to submit a request for assistance or to find support contact information for your location. You can find the customer Web portal at http://selfserve.roxio.com.
Legal Information

Copyright ©1994 - 2009 Sonic Solutions. All Rights reserved. Roxio Easy VHS to DVD, Roxio Creator 2009, Roxio Easy Media Creator, Easy CD & DVD Creator, Easy CD & DVD Burning, WinOnCD, Retrieve, DLA, Music Disc Creator, MyDVD, Backup MyPC, Disc Copier, Label Creator, Sound Editor, Creator Classic, JUSTIBURN, WOCBlock, CinePlayer, Roxio Updater, Media Manager, VideoWave, PhotoSuite, Roxio Easy DVD Copy, DVD Info Pro, Disc Image Loader, Easy Audio Capture, RecordNow!, DMX, CineMagic, Drag-to-Disc, Roxio Backup, Media Import, Disc & Device Utility, Express Labeler, Slideshow Assistant, Multi Photo Enhance, Panorama Assistant, Photo Email Assistant and all styles and templates are protected by copyright law and international treaties. Unauthorized reproduction or distribution of these programs, or any portion of them, may result in severe civil and criminal penalties, and will be prosecuted to the maximum extent possible under law. Use of these products is subject to the acceptance of the license agreement included in this product.

Sonic, Sonic Solutions, Roxio, the burning disc logo, Roxio Creator, Roxio Easy Media Creator, WinOnCD, PhotoSuite, VideoWave, the burning CD logo, Easy CD & DVD Creator, Easy CD & DVD Burning, Disc Copier, MyDVD, Creator Classic, JUSTIBURN, Easy DVD Copy, Backup MyPC, CinePlayer, RecordNow! and Drag-to-Disc are trademarks of Sonic Solutions, which may be registered in some jurisdictions. All other trademarks used are owned by their respective owners.

SOME OR ALL OF THE FOLLOWING APPLY TO THIS PRODUCT:

Portions of the software are provided by Apple Computer, Inc. Copyright © 2004 Apple Computer, Inc.

DivX and the DivX logo are registered trademarks of DivXNetworks, Inc. in the U.S. and other countries.

MPEG Layer-3 and mp3PRO audio coding technology licensed from Coding Technologies, Fraunhofer IIS and THOMSON.

http://www.iis.fhg.de/amm
Portions utilize Microsoft Windows Media Technologies. Copyright © 1999-2004 Microsoft Corporation. All Rights Reserved. Windows Media and the Windows logo are trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries.

VST Plug-in Technology by Steinberg Copyright © 2004 Steinberg Media Technologies AG. Steinberg is a registered trademark of Steinberg Soft- und Hardware GmbH.


Ogg Vorbis audio compression technology provided courtesy of the Xiph.Org Foundation.

libfishsound
-------------------------------
Copyright (C) 2003, 2004 Commonwealth Scientific and Industrial Research Organisation (CSIRO) Australia

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE ORGANISATION OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

-------------------------------
libvorbis and libogg
-------------------------------
Copyright (c) 1994-2004 Xiph.org Foundation

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

-------------------------------------------------------------
libflac and libflac++


THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE FOUNDATION OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

--------------------------------------------------------
dsFoggDemux, dsFoggMux, dsVorbisDecoder, dsVorbisEncoder.dll, dsfNativeFLACSource, dsfFLACDecoder, dsfFLACEncoder, libOOOgg, libOOOggSeek

Copyright (C) 2003-2005 Zentaro Kavanagh

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE ORGANISATION OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

ADVANCED DSP TECHNOLOGIES

'Dolby' and the double-D symbol are trademarks of Dolby laboratories.

This product contains one or more programs protected under international and U.S. copyright laws as unpublished works. They are confidential and proprietary to Dolby Laboratories. Their reproduction or disclosure, in whole or in part, or the production of derivative works therefrom without the express permission of Dolby Laboratories is prohibited. Copyright 1992-1997 by Dolby Laboratories, Inc. All rights reserved.

Manufactured under license from Dolby Laboratories.

The TWAIN Toolkit is distributed as is. The developer and distributors of the TWAIN Toolkit expressly disclaim all implied, express or statutory warranties including, without limitation, the implied warranties of merchantability, non-infringement of third party rights and fitness for a particular purpose. Neither the developers nor the distributors will be liable for damages, whether direct, indirect, special, incidental, or consequential, as a result of the reproduction, modification, distribution or other use of the TWAIN Toolkit.

Music recognition technology and related data are provided by Gracenote®. Gracenote is the industry standard in music recognition technology and related content delivery. For more information visit www.gracenote.com.

CD and music-related data from Gracenote, Inc., copyright © 2006 Gracenote. Gracenote Software, copyright © 2006 Gracenote. This product and service may practice one or more of the following U.S. Patents: #5,987,525; #6,061,680; #6,154,773, #6,161,132, #6,230,192, #6,230,207, #6,240,459, #6,330,593, and other patents issued or pending. Some services supplied under license from Open Globe, Inc. for U.S. Patent: #6,304,523.

Gracenote the Gracenote logo, the Gracenote logotype, and CDDB are registered trademarks of Gracenote. MusicID and the "Powered by Gracenote" logo are trademarks of Gracenote.
For more information on using the Gracenote Service, visit: www.gracenote.com/corporate
This product uses the LAME MP3 Encoder library (the "Library"). The Library is licensed under the GNU Library General Public License, Version 2, 1991. For a copy of the complete corresponding machine-readable source code for the Library, send your request to Sonic Solutions, 101 Rowland, Suite 110, Novato, CA 94945 Attn: Legal Department. Processing, shipping, and handling charges will apply.

THIS PRODUCT IS LICENSED UNDER THE MPEG-4 VISUAL PATENT PORTFOLIO LICENSE FOR THE PERSONAL AND NON-COMMERCIAL USE OF A CONSUMER FOR (i) ENCODING VIDEO IN COMPLIANCE WITH THE MPEG-4 VISUAL STANDARD ("MPEG-4 VIDEO") AND/OR (ii) DECODING MPEG-4 VIDEO THAT WAS ENCODED BY A CONSUMER ENGAGED IN A PERSONAL AND NONCOMMERCIAL ACTIVITY AND/OR WAS OBTAINED FROM A VIDEO PROVIDER LICENSED BY MPEG LA TO PROVIDE MPEG-4 VIDEO. NO LICENSE IS GRANTED OR SHALL BE IMPLIED FOR ANY OTHER USE. ADDITIONAL INFORMATION INCLUDING THAT RELATING TO PROMOTIONAL, INTERNAL AND COMMERCIAL USES AND LICENSING MAY BE OBTAINED FROM MPEG LA, LLC. SEE HTTP://WWW.MPEGLA.COM.

PSP is a registered trademark of Sony Computer Entertainment, and Memory Stick is a trademark of Sony Corporation.

The Bluetooth® word mark and logos are owned by the Bluetooth SIG, Inc., and any use of such marks by Sonic Solutions is under license. Other trademarks and trade names are those of their respective owners.

TiVo and the TiVo logo are registered trademarks of TiVo Inc. or its subsidiaries.

This product is protected by certain intellectual property rights of Microsoft Corporation. Use or distribution of such technology outside of this product is prohibited without a license from Microsoft or an authorized Microsoft subsidiary.

Windows Pre-Installation Environment. Disaster recovery applications included in this product may use the Microsoft® Windows® Preinstallation Environment software from Microsoft Corporation ("WinPE"). The WinPE software included with this software may be used for boot, diagnostic, setup, restoration, installation, configuration, test or disaster recovery purposes only.

NOTE: THIS SOFTWARE CONTAINS A SECURITY FEATURE THAT WILL CAUSE YOUR COMPUTER SYSTEM TO REBOOT WITHOUT PRIOR NOTIFICATION TO YOU AFTER 24 HOURS OF CONTINUOUS USE. WinPE may not be used as a general purpose operating system or as a substitute for a fully functional version of any operating system product. Use of WinPE is "as-is."
Changes
The material in this document is for information purposes only and is subject to change without notice. While reasonable efforts have been made in the preparation of this document to assure its accuracy, Sonic Solutions assumes no liability resulting from errors or omissions in this document, nor from the use of the information contained herein.
Sonic Solutions reserves the right to make changes in the product design without reservation and without notification to its users.

Disclaimer
This product may allow you to reproduce materials in which you own the copyright or have obtained permission to copy from the copyright owner. Unless you own the copyright or have permission to copy such materials from the copyright owner, you may be violating copyright law and be subject to the payment of damages and other remedies. If you are uncertain of your rights, you should contact your legal advisor.

This product may be protected by one or more of the patents listed at http://www.sonic.com/innovation/patents.