



Name	Xilisoft DVD Ripper Standard
Version	5.0.64.0416
Last update	08/21/2011
Rank at bluray-dvd-software.ampayer.com	16 of 100

Detail	http://bluray-dvd-software.ampayer.com/xilisoft-dvd-ripper-standard.html
Screenshot	http://bluray-dvd-software.ampayer.com/xilisoft-dvd-ripper-standard-screenshot.html

Xilisoft DVD Ripper not only helps you rip DVD movies but also converts them to various formats for you to enjoy at your fingertips! Fast and easy-to-use, this powerful DVD ripping software can convert DVDs to AVI, MPEG, WMV, DivX, MP4, H.264/MPEG-4 AVC, RM, MOV, XviD, and 3GP video formats, as well as rip DVD audio to MP3, WMA, WAV, RA, M4A, AAC, AC3, and OGG audio formats.

Xilisoft DVD Ripper features a range of versatile editing tools giving you the ability to clip a video to extract your favorite segments, split a video into segments, and merge several of them into one. You may also crop the video frame, adjust image effects, add watermarks/subtitles/soundtracks to videos, and do much more. Xilisoft DVD Ripper's support for NVIDIA CUDA and ATI Stream technology delivers a 5X faster performance in processing and leverages the power of the GPU to the maximum and produces faster result.

- Rip DVD to AVI, MPEG, WMV, DivX, MP4, H.264/AVC, etc.
- Extract audio from DVD as MP3, WMA, WAV, etc.
- Convert DVD to iPod, iPhone, PSP, mobile phone, MP4 players, Google phones, Apple iPad, iPad2
- Capture DVD screenshots as JPG or BMP image

Key Features

Rip DVDs to High/Standard-Definition (HD/SD) Video Formats

Rip DVDs to AVI, MPEG-1/MPEG-2/MPEG-4, WMV, DivX, MP4, H.264/AVC, RM, MOV, M4V, XviD, 3GP, VOB, FLV, SWF; convert DVDs to HD videos: HD AVI, HD MPEG-2/4, HD H.264/MPEG-4 AVC, HD WMV, HD Quick Time, HD VOB, HD ASF, etc.

Rip DVD Soundtracks to Audio Formats

Extract audio from DVDs and save them as MP3, WMA, WAV, RA, M4A, AAC, AC3, OGG, AU, etc.

Take Movie Stills

Set an interval and capture pictures from a DVD movie in batches or take snapshots while previewing and save them as BMP, JPG, PNG or GIF image format.

Rip DVDs to Multimedia Devices

Watch DVD movies and videos on any player: iPod, iPhone, Apple TV, PSP, PS3, Xbox, Zune, NDS, Wii, 3GP mobile phones, Windows Mobile devices, PMPs, plus many others.

Transfer Files to Multimedia Devices

Transfer converted files to iPod, iPhone and PSP directly after ripping DVD.

Clip DVD into Segments

Clip a title/chapter to extract the desired segments and optionally merge them into a new title/chapter.

Merge Titles and Chapters

Merge several titles/chapters into one; insert transitional effects in between.

Split Title or Chapter

Split a title/chapter into several chunks accordingly so you can fit it onto your multimedia device.

Crop Video Frame

Cut off unwanted borders from a video frame to feature a highlight.

Edit Image Effects

Adjust the image brightness, contrast and saturation. Create special effects such as "Black and White" and "Old Film".

Add and Adjust Subtitles

Add up to 8 subtitle files; adjust subtitle delay to sync it with the video.

Add and Adjust Soundtracks

Add up to 8 audio files; adjust soundtrack delay to sync it with the video.

Add Watermarks

Personalize your video with watermarks (picture or text) and add copyright to avoid piracy.

Preview and Compare

Preview the original file and the edited version side-by-side for easy comparison.

Classified, Optimized and Customizable Conversion Profiles

A selection of conversion profiles with optimized parameters are available for a wide range of multimedia devices; create new profiles by customizing existing ones.

Rip DVD into Several Formats at A Time

Select multiple output formats for a DVD title or chapter, or clone a DVD title, then set several output formats and rip them all in one go.

Compute Output File Size with Bitrate Calculator

Get the output file size precisely by calculating the corresponding video bit rate using the Bitrate Calculator.

Advanced Profile Settings

Parameters are grouped by video, audio, picture and tag, enabling you to change them more conveniently.

Optimized for NVIDIA CUDA & ATI Stream

Support for NVIDIA CUDA & ATI Stream technology which can deliver huge gains when ripping DVDs and up to 5X faster performance in processing.

Multithreading, Batch and Multi-Core Processing

Convert multiple DVD titles/chapters to video and audio files with the highest conversion speed offered.

Auto DVD Info Retrieval

Auto retrieves DVD information from the Internet; enrich your DVD library with information such as artist name, DVD cover, DVD chapters and titles and more.

Quick, Comprehensive, Easy

Multi-core CPU support maximizes conversion speed; comprehensive video editing features; user-friendly interface.

Other Features

Manage system power; preview videos with the resizable built-in player and take snapshots during preview; Run tasks in the background; set application to auto exit or auto shut down, hibernate, stand by the system after a task is complete; view file properties; display file list in selected columns; change interface language to English, French, German, Spanish, Japanese or Chinese; many other features.

System Requirements

- OS Microsoft® Windows XP (SP2 or later), Windows Vista, Windows 7
- Processor 1GHz Intel/AMD processor or above
- RAM 256MB RAM (512MB or above recommended)
- Free Hard Disk 100MB space for installation
- Graphic Card Super VGA (800600) resolution, 16-bit graphics card or higher
- Others DVD-ROM drive

References

Output Devices Supported

iPod, iPod nano, iPod classic, iPod shuffle, iPod touch
iPhone, iPhone 3G, iPhone 3GS, iPhone 4, Apple TV

Apple iPad, iPad2

PSP, PS3

General 3GP mobile phone, BlackBerry, etc.

General MP4 players: Archos, Creative Zen, iRiver, etc.

Windows Mobile devices: Pocket PC, Dell Axim X51, HP iPaq hw6500 series, etc.

Google phones: Nexus One, HTC Hero, HTC G2 Magic, HTC Tattoo, Motorola Droid, Motorola CLIQ, SamSung i7500

Windows Phone 7: HTC Surround, HTC 7 Mozart, HTC 7

Trophy, HTC HD7, HTC 7 Pro, LG Optimus 7, LG

Quantum/Optimus 7Q, Dell Venue Pro, Samsung Focus,

Samsung Omnia 7

Input File Formats Supported

DVD-Video, DVD folder, DVD IFO file, ISO image file

Output File Formats Supported

Video

AVI, MPEG, WMV, MP4, MKV,FLV,
H.264/MPEG-4 AVC, DivX, XviD, MOV, RM,
ASF, MPEG-1, MPEG-2, MPEG-4, Super Video
CD Format, Video CD Format, VOB MPEG2 PS
Format

Audio

MP3, WMA, AAC, WAV, OGG, RA, M4A, AC3,

Image

MP2, AMR, SUN AU Format
BMP, GIF, JPEG, PNG

Powered by [Blu-ray/DVD Software](http://bluray-dvd-software.ampayer.com) <http://bluray-dvd-software.ampayer.com>