



Name	iFunia DVD to iPod Converter for Mac
Version	2.2.0.0
Last update	12/24/2009
Rank at bluray-dvd-software.ampayer.com	12 of 100

Detail	http://bluray-dvd-software.ampayer.com/ifunia-dvd-to-ipod-converter-for-mac.html
Screenshot	http://bluray-dvd-software.ampayer.com/ifunia-dvd-to-ipod-converter-for-mac-screenshot.html

The essential Mac DVD to iPod converter for your iPod! Now, using **iFunia DVD to iPod converter Mac** to rip / convert DVD to iPod MP4 video and iPod M4A, MP3, AIFF, WAV audio with luxuriant sound and picture quality. It's fully compatible with iPod Nano 5G and iPod Touch 3G.

It also allows you to select DVD subtitle and audio track to convert DVD movie on your Mac, trim DVD movie, convert all selected titles or chapters and only output one file for your iPod to enjoy on the go. Easier and faster than ever before, mere clicks are enough to bring you a colorful iPod movie and music feast.

iFunia DVD to iPod Converter for Mac lets you:

- Direct DVD to MP4/H264 video play-able on iPod without losing quality.
- **NEW!** Run it well on Snow Leopard.
- **NEW!** Support the latest iPod Nano 5G and iPod Touch 3G.
- Select any subtitle and audio track on DVD for ripping.
- Select the specific titles or chapters you want to rip.
- **NEW !** Extract audio from DVD to MP3, M4A, AIFF, WAV formats.
- Custom define the output video frame rate and resolution, etc.
- Crop DVD video to remove black bars.
- Trim DVD title or chapter to convert your favorite clips only.
- **NEW !** Add watermark to movie video.
- Enjoy the built-in DVD player and take snapshot.
- Take advantage of iFunia DVD to iPod Converter's super-fast video conversion technology with multi-threading and batch conversion.

Key Features

Simple DVD Ripping & Conversion

- Follow 3 simple steps to rip DVD to iPod MP4 video and MP3, WAV, M4A, AIFF audio.
- When ripping a DVD, select the specific titles or chapters you want in order to create a customized video.
- Output parameters such as frame rate, encoder, channels and bit rate provided for greater control over DVD to iPod conversion.
- Support 320x240, 480x270, 640x480, 720x406 resolutions.
- Enjoy DVD movies on your computer, iPod, iPod Touch, iPod Classic, iPod Nano.

Enjoy the Movie Editing Option

-
- Crop video - quickly and easily to create a specific rectangular area within the video. This Mac DVD to iPod Converter helps you remove black bars of the videos.
 - Trim video and convert the segments you want with this DVD to iPod Converter for Mac.
 - Add Watermark - overlay text or image logo on your videos. A must-have feature for advanced video converter users.
 - Improve video quality with special effects to solve the most common problems as you rip DVD movie.
 - Preview in real-time while movie editing.

Less Waiting, Faster Ripping

- Save time with efficient DVD ripping technology of this DVD to iPod converter for Mac.
- Support for multi-threading and batch processing - DVD to iPod ripping is faster than ever!
- Rip DVD while you sleep. Just let Mac DVD to iPod Converter do the converting work for you while you sleep. When it's done, the DVD ripping software will exit by itself and shutdown your computer safely.

Specification of iFunia DVD to iPod Converter Mac

Supported Input File Format

- DVD-Video, DVD IFO file

Supported Output Video Formats

- iPod(320×240)MPEG-4 Excellent Video(*.mp4)
- iPod(320×240)MPEG-4 Normal Video(*.mp4)
- iPod(320×240)MPEG-4 Mini Video(*.mp4)
- iPod Video2 For TV(*.mp4)
- iPod Video2(640×480)MPEG-4 Excellent Video(*.mp4)
- iPod Video2(640×480)MPEG-4 Normal Video(*.mp4)
- iPod Video2(640×480)MPEG-4 Mini Video(*.mp4)
- iPod Touch MPEG-4 Video(*.MP4)
- iPod Touch MPEG-4 Extra Video(*.mp4)
- iPod Touch MPEG-4 480P Video(*.mp4)
- iPod Touch MPEG-4 Wide Screen Video(*.mp4)
- iPod M4A-MPEG-4 Audio Coding(*.m4a)
- iPod MP3-MPEG Layer-3 Audio(*.mp3)
- iPod WAV-Wave Audio Format(*.wav)
- iPod AIFF-Audio Interchange File Format(*.aiff)

System Requirements

- 1G Hz or above Intel processor.
- Mac OS X 10.5 Leopard, Mac OS X 10.6 Snow Leopard, Mac Pro, MacBook, iMac, etc.
- 512 MB physical RAM (memory) or more.
- 1024×768 or higher resolution display.