iFunia DVD to iPhone Converter for Mac -- \$29.00



Name	iFunia DVD to iPhone Converter for Mac
Version	2.2.0.0
Last update	12/24/2009
Rank at bluray-dvd-s oftware.ampayer.co	10 of 100
m	

Detail http://bluray-dvd-software.ampayer.com/ifunia-dvd-to-iphone-

converter-for-mac.html

Screenshot http://bluray-dvd-software.ampayer.com/ifunia-dvd-to-iphone-

converter-for-mac-screenshot.html

Make perfect conversion of your DVD movies to iPhone on Mac. With **iFunia DVD to iPhone Converter for Mac**, you can easily rip and convert your loved Hollywood DVD movies to iPhone-ready MP4 video and MP3, M4A, WAV, AIFF audio. Simplify entertainment on your iPhone anytime anywhere.

iFunia DVD to iPhone Converter Mac also allows you to trim DVD movie, crop DVD and select DVD subtitle and audio track to convert your DVD movie with any available languages. Making your own videos and watching them on your iPhone as a portable DVD player.

iFunia DVD to iPhone Converter for Mac lets you:

- Convert DVD to iPhone video with 3 easy steps.
- NEW! Run it well on Mac OS 10.6 Snow Leopard.
- NEW! Support iPhone 3G S and iPhone OS 3.1.
- Rip any dvd movies and it is faster and more compitable than ever.
- Select any subtitle and audio track on DVD for ripping.
- Select the specific titles or chapters you want to rip.
- Extract audio from DVD to MP3, M4A, WAV, AIFF formats.
- Custom define the output video and audio setting.
- 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 bult-in DVD player and take snapshot.
- Save time with multithreading and batch DVD to iPhone conversion.

Key Features

Simple DVD Ripping & Conversion

- Follow 3 simple steps to rip DVD to iPod video. Get things done quickly and easily with our intuitive interface.
- Fully supports iPhone OS 3.1.
- Pre-defined configuration profiles help you convert DVD to iPod video more conveniently.
- Extract audio from DVD movie and convert to MP3, AIFF, WAV, M4A formats.
- When ripping a DVD, select the specific titles or chapters you want in order to create a customized video.
- Selectable dvd title, dvd audio track, dvd subtitle, chapters to record.
- Output parameters like framerate, encoder, channels and bitrate provided for greater control over DVD to iPhone conversion.

- Support 320×240, 480×270, 640×480, 720×406 resolutions.
- Enjoy DVD movies on your computer, iPhone, iPhone 3G, iPhone 3G S.

Enjoy the Movie Editing Option

- Crop video quickly and easily to create a specific rectangular area within the video. iFunia DVD to iPhone Converter Mac helps you remove black bars of the videos.
- Trim video and convert the segments you want with this DVD to iPhone 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 iPhone converter for Mac.
- Support for multi-threading and batch processing DVD to iPhone ripping is faster than ever!
- Rip DVD while you sleep. Just let Mac DVD to iPhone 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 iPhone Converter Mac

Supported Input File Format

• DVD-Video, DVD IFO file

Supported Output Video Formats

- iPhone MPEG-4(320×240) Video (*.mp4)
- iPhone MPEG-4(480×320) Video (*.mp4)
- iPhone MPEG-4 Wide Screen Video (*.mp4)
- iPhone MPEG-4 Video(*.mp4)
- iPhone MPEG-4 480P Video(*.mp4)
- iPhone MPEG-4 Extra Video(*.mp4)
- iPhone M4A-MPEG-4 Audio Coding(*.m4a)
- iPhone MP3-MPEG Layer-3 Audio(*.mp3)
- iPhone WAV-Wave Audio Format(*.wav)
- iPhone 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.
- iTunes 9.0 is required to support iPhone OS 3.1.